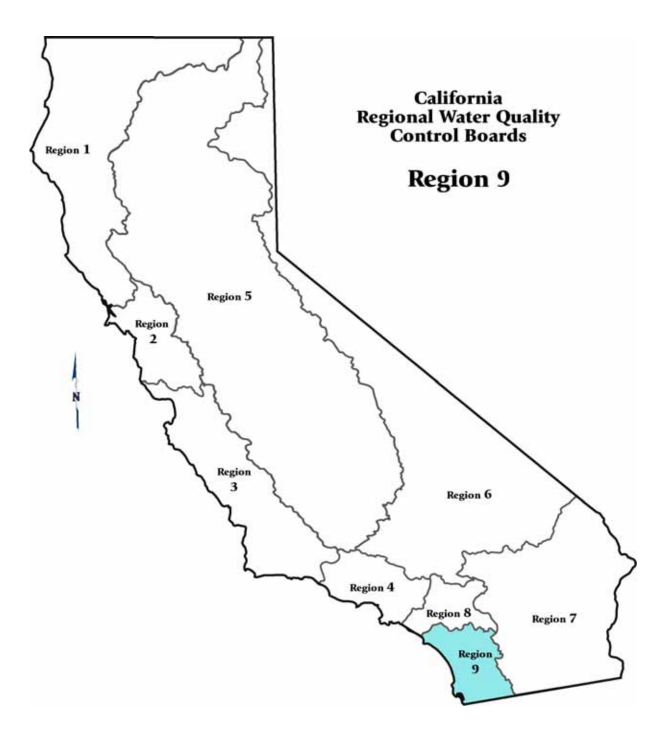
Fact Sheets Supporting "Do Not List" Recommendations



November 2006

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New or Revised Fact Sheets

Buena Creek Water Segment:

Sulfates Pollutant:

Do Not List Decision:

This pollutant is being considered for placement on the section 303(d) list Weight of Evidence:

under section 3.2 of the Listing Policy. Under section 3.2 a single line of evidence is necessary to assess listing status. One line of evidence is

available in the administrative record to assess this pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the

Policy.

2. The data used does not satisfy the data quantity requirements of section

6.1.5 of the Policy.

3. Four of 4 samples exceeded the MCL guidelines for sulfate and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy because there are not enough samples to list this water body for this pollutant.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic, R1 - Water Contact

Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater

Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Basin Plan WQO - Title 22 Table 64449-B Secondary Maximum Water Quality Criterion:

Contaminant Levels of 250 mg/l; Upper Limit- 500 mg/l; Short Term-

1500 mg/l.

Data Used to Assess Water

Quality:

Four of 4 samples exceeded the Basin Plan recommended secondary

MCL (SWAMP, 2004).

Two Stations at Buena Creek: 33.17225 -117.20887. Spatial Representation:

Temporal Representation: Samples were collected from March through September of 2002. Data Quality Assessment: SWAMP Quality Assurance Plan.

Water Segment: Buena Vista Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.2 of the Listing Policy. Under section 3.2 a single line of

evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. An insufficient number of samples exceed the water quality

objective.

Based on the readily available data and information, the weight of evidence indicates that there is not sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used does not satisfy the data quantity requirements of section 6.1.5 of the Policy.

3. Two of 2 samples were in exceedance of the water quality objective for total dissolved solids and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section

303(d) list because it cannot be determined if applicable water quality

standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, R1 - Water

Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, Water Quality Criterion: the WQO for total dissolved solids is 500 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. Two of 2 samples were in

exceedance (SWRCB, 2003).

Spatial Representation:

One set of samples were collected at Buena Vista Creek at South Vista Way. The other set were collected at Buena Vista Creek; exact location was not reported.

Samples were collected once on 05/20/1998 and once on 06/29/1998. Temporal Representation:

QA/QC Equivalent: Data used in 2002 assessment.

De Luz Creek **Water Segment:**

Sulfates Pollutant:

Do Not List Decision:

Based on the readily available data and information, the weight of evidence Weight of Evidence:

indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of

the Policy.

3. Two of 9 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN - Industrial

> Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

From the Basin Plan: For inland surface waters and all beneficial use, the Water Quality Objective/ Water Quality Criterion:

WQO for Sulfate is 250 mg/L. This concentration is not to be exceeded

more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. Two of 9

samples were in exceedance.

Samples were collected at De Luz Creek near Fallbrook. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to 06/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Del Dios Creek **Water Segment:**

Sulfates Pollutant:

Do Not List Decision:

Based on the readily available data and information, the weight of evidence Weight of Evidence:

indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of

the Policy.

3. Three of 3 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses. Water Quality Criterion:

the WQO for sulfate is 250 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999

to 06/1999. Three of 3 samples were in exceedance.

Samples were collected at Del Dios Creek at the "Rd crossing res at Spatial Representation:

entra."

One sample per day was collected on 04/26/1999, 05/24/1999, and Temporal Representation:

06/21/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: El Capitan Lake

Pollutant: Antimony

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.1 of the Listing Policy. Under section 3.1 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used does not satisfy the data quantity requirements of section 6.1.5 of the Policy.

3. Three of 97 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards are not exceeded and a

pollutant does not contribute to or cause the problem.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use, the

WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1995 to 2005. Three of 97 samples were in exceedance (City of San Diego,

2006).

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected several times per year from 04/12/95 to 11/9/05.

Water Segment: El Capitan Lake

Pollutant: Beryllium

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.1 of the Listing Policy. Under section 3.1 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used does not satisfy the data quantity requirements of section 6.1.5 of the Policy.

3. Three of 87 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards are not exceeded and a

pollutant does not contribute to or cause the problem.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use, the

WQO for Beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1995 to 2005. Three of 87 samples were in exceedance (City of San Diego,

2006).

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected once each in 12/4/95 to 9/11/05.

Water Segment: Forester Creek

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.2 of the Listing Policy. Under section 3.2 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Three of 10 samples exceeded the water quality objective and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: IN - Industrial Service Supply

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be

less than 7 mg/l more than 10% of the time.

Data Used to Assess Water

Quality:

Data were collected at Forester Creek by the City of El Cajon in 09/1997 and monthly from 04/2000-12/2000. Three of 10 averages were below

7.0 mg/L, which is more than 10% of the time (SWRCB, 2003)

Spatial Representation: Samples were collected at Forester Creek. The exact sample location is

unknown.

Temporal Representation: Samples were collected in 09/1997 and monthly from 04/2000-12/2000.

Averages were reported. It is unknown how many samples were

collected per month.

Water Segment: Kitchen Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.2 of the Listing Policy. Under section 3.2 a single line of

evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this

pollutant. No samples exceeded the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

4. It cannot be determined if the data quality requirements of section 6.1.4 of the Policy are satisfied due to the absence of the information.

5. The data used does not satisfy the data quantity requirements of section 6.1.5 of the Policy.

3. The one sample did not exceed the 5 NTU water quality objective and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5 ntu. For other beneficial uses,

the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997. None

of 1 sample was in exceedance.

Spatial Representation: Samples were collected at Kitchen Creek at site KTC5.

Temporal Representation: One sample was collected on 05/19/1997.

QA/QC Equivalent:

Data used in 2002 assessment.

Water Segment: Kitchen Creek

Pollutant: pH

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for listing on the section 303(d) list under

section 3.2 of the Listing Policy. Under section 3.2 a single line of evidence is

necessary to assess listing status.

Two lines of evidence are available in the administrative record to assess this

pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of 29 samples from two combined lines of evidence exceeded the 6 - 8.5 pH Basin Plan water quality objective and this does not exceeds the allowable frequency listed in Table 3.2 of the Listing Policy.

3. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR - Freshwater

Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses,

the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997. None

of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Kitchen Creek site KTC2.

Temporal Representation: Samples were collected 3-5 times over a period of 6 minutes or less on

03/12/1997 and 06/18/1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR - Freshwater

Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses,

the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego in 1997 and 1998. Five of the 21 samples were in exceedance. Since all 5 exceedances occurred

on one day, 05/19/1997, it is averaged as one exceedance.

Spatial Representation: Samples were collected at Kitchen Creek at site KTC5.

Temporal Representation: Samples were collected on 01/01/1997, 04/01/1997, 05/19/1997,

06/18/1997, and 01/29/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loma Alta Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.2 of the Listing Policy. Under section 3.2 a single line of evidence is necessary to assess listing status. One line of evidence is

available.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 2 samples were in exceedance of the water quality objective and the sample size is insufficient to determine if standards are being met or exceeded with the confidence and power of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if standards are being met or

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for total dissolved solids is 500 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Two samples were collected by the Regional Board on 5/20/1998 at two locations on Loma Alta Creek. Both samples exceeded the water quality

objective.

Spatial Representation: Two samples were taken along Loma Alta Creek; one at College Blvd.

and one at El Camino Real.

Temporal Representation: One sample was taken at each of the two locations on one day,

5/20/1998.

QA/QC Equivalent:

Data was used in the 2002 assessment.

Water Segment: Murrieta Creek

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.1 of the Listing Policy. Under section 3.1 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is not sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Two of 51 water samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section

303(d) list because applicable water quality standards are not being

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use, the

WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the RWQCB on 06/09/1998. One sample was

collected, and it was in exceedance of the water quality objective

(SWRCB, 2003).

Spatial Representation: Samples were collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use, the

Water Quality Criterion: WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of the 11

samples were in exceedance (SWRCB, 2003).

Spatial Representation: Samples were collected at Murrieta Creek at Temecula. Exact location

was not reported.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One to 2 samples were reported per

sampling day.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use, the

WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

The Riverside County Flood Control and Water Conservation District collected water samples from 1994 to 2005 for their NPDES MS4 Permit. Of the 39 samples, only 1 was in exceedance of the WQO (RCFCWCD.

2005).

Spatial Representation: The samples were collected on Murrieta Creek, however, sites were not

specified.

Temporal Representation: The samples were collected from September 1994 to May 2005.

Data Quality Assessment: Data was collected under an appropriate QAPP consistent with section

6.1.4 of the Listing Policy.

Water Segment: Murrieta Creek

Pollutant: Copper

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.1 of the Listing Policy. Under section 3.1 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is not sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Two of 56 water samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section

303(d) list because applicable water quality standards are not being

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the water quality objective for Copper is 1.0 mg/L.

Data Used to Assess Water Data were of Outslifts

Quality:

Data were collected by the San Diego Regional Board on 06/09/1998. One sample was collected and it exceeded the water quality objective

(SWRCB, 2003).

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the San Diego Regional Board on 06/09/1998. One sample was collected, it was in exceedance (SWRCB, 2003).

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of the 11

samples were in exceedance (SWRCB, 2003).

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

reported.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One to 2 samples were reported per

sampling day.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

The Riverside County Flood Control and Water Conservation District collected water samples from 1994 to 2005 for their NPDES MS4 Permit. Of the 43 samples, none was in exceedance of the WQO (RCFCWCD.

2005).

Spatial Representation: The samples were collected on Murrieta Creek, however sites were not

specified.

Temporal Representation: The samples were collected from September 1994 to May 2005.

Data Quality Assessment: Data was collected under an appropriate QAPP consistent with section

6.1.4 of the Listing Policy.

Murrieta Creek **Water Segment:**

Zinc Pollutant:

Do Not List Decision:

Based on the readily available data and information, the weight of evidence Weight of Evidence:

> indicates that there is not sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of

the Policy.

3. Two of 56 water samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section

303(d) list because applicable water quality standards are not being

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the San Diego Regional Board on 06/09/1998. One sample was collected, it was in exceedance of the water quality

objective (SWRCB, 2003).

Spatial Representation: Samples were collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the San Diego Regional Board on 06/09/1998. One sample was collected, it was in exceedance (SWRCB, 2003).

Spatial Representation: Samples were collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of the 11

samples were in exceedance of the water quality objective (SWRCB,

2003).

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not given.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One sample was reported per sampling

day.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

The Riverside County Flood Control and Water Conservation District collected water samples from 1994 to 2005 for their NPDES MS4 Permit.

Of the 43 samples, none were in exceedance of the water quality

objective (RCFCWCD, 2005).

Spatial Representation: The samples were collected on Murrieta Creek, however sites were not

specified.

Temporal Representation: The samples were collected from September 1994 to May 2005.

Data Quality Assessment: Data was collected under an appropriate QAPP consistent with section

6.1.4 of the Listing Policy.

Reidy Canyon Creek **Water Segment:**

Turbidity Pollutant:

Decision: Do Not List

This pollutant is being considered for placement on the section 303(d) list Weight of Evidence:

under section 3.2 of the Listing Policy. Under section 3.2 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Two of 2 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not

exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN - Industrial

> Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater

Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan, the Turbidity WQO for inland surface water with

Municipal (MUN) Beneficial Uses is 5 units.

The Turbidity WQO for inland surface waters with all other beneficial uses is 20 NTU. Waters shall be free of changes in turbidity that cause

nuisance or adversely affect beneficial uses.

Data Used to Assess Water Quality:

Data was obtained from samples collected on 3/12/2001 in Reidy Creek near the Mountain Meadow Mushroom Farm. One upstream sample and one downstream sample were collected. For the MUN beneficial use, 2 of

2 samples are in exceedance (SDRWQCB, 2001).

Two samples, one upstream and one downstream, were collected at Reidy Creek near the Mountain Meadow Mushroom Farm. Spatial Representation:

Samples were collected once on 3/12/2001. Temporal Representation:

Water Segment: San Marcos Lake

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.2 of the Listing Policy. Under section 3.2 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Three of 3 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of EvidencePollutant-SedimentBeneficial Use:AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Total Dissolved Solids: 500 units

Evaluation Guideline: Concentration not to be exceeded more than 10% of the time during any

one year period.

Data Used to Assess Water

Quality:

Three out of 3 samples were in exceedance. Samples were collected by the Lake San Marcos Community Association on May 9, 2001. The samples were analyzed by Enviromatrix Analytical, Inc on May 14, 2001

(Lake San Marcos Community Association, 2001).

Spatial Representation: Three samples were collected on the lake, one each at West Discovery

Bridge, LMS Side Discovery Bridge, and LMS Wake Bridge.

Temporal Representation: Sample

Samples were collected once on May 9, 2001.

Water Segment: Santa Margarita River (Lower)

Pollutant: Mercury

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list

under section 3.1 of the Listing Policy. Under section 3.1 a single line of

evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of

the Policy.

3. None of 4 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards are not exceeded and a

pollutant does not contributes to or cause the problem.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Tissue

Beneficial Use: AG - Agricultural Supply, CM - Commercial and Sport Fishing (CA)

Matrix: Tissue

Water Quality Objective/ Water Quality Criterion: OEHHA screening value for mercury 0.3 mg/kg (ppm).

Data Used to Assess Water

Quality:

None of 4 samples for mercury in fish tissue taken exceeded the

screening value (TSMP, 2002).

Spatial Representation: Lower Santa Margarita River.

Temporal Representation: Samples were taken between March 1979 and August 1999.

Data Quality Assessment: CFCP 1998 Year 1 QA Summary Pesticides and PCBs. California

Department of Fish and Game.

CDFG Fish and Wildlife Water Pollution Control Laboratory Data Quality

Assurance Report. 1999 Coastal Fish Contamination Program (CFCP Year 2). California Department of Fish and Game.

Water Segment: Tecolote Creek

Pollutant: Oil and Grease

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence

indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality

Limited Segments category.

This conclusion is based on the fact that the data shows 7 out of 9 samples had "detectable levels" of oil and grease and this information is insufficient to determine with the confidence and power required by the Listing Policy. There is no numeric water quality objective to compare this data to determine if

water quality standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section

303(d) list because it cannot be determined if applicable water quality

standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: R2 - Non-Contact Recreation

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, Water Quality Criterion: the WQO for oil and grease says, "Waters shall not contain oils, grease

the WQO for oil and grease says, "Waters shall not contain oils, greases, waxes, or other materials in concentrations which result in a visible film or coating on the surface of the water or on objects in the water, or which cause nuisance or which otherwise adversely affect beneficial uses."

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego from 11/1997 to 03/2000. Seven of 9 samples showed a measurable amount (0.5 mg/L or higher)

of oil and grease (SWRCB, 2003).

Spatial Representation: Samples were collected at Tecolote Creek site SD5. The exact location

of this site was not reported.

Temporal Representation: Samples were collected from 11/1997 to 03/2000. Two to 3 samples

were collected per year.

QA/QC Equivalent: Data used in 2002 assessment.

Fact Sheets

Fact Sheets Not Changed from September 2005 Version

Water Segment: Agua Hedionda Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the three lines of evidence in the record to assess this pollutant consist of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated with numerical water

quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical

habitat quality scores at AHC-SA were 80 and 74, relatively low compared to other water bodies' scores. BMI scores were below

average compared to other water bodies sampled.

Spatial Representation: Samples were collected at Agua Hedionda Creek, 5 riffles

downstream of Sycamore Avenue (AHC-SA).

Temporal Representation: Samples were collected in 05/1998 and 09/1998.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical

habitat scores at AHC-ECR ranged from 57-86, relatively low

compared to other sampled waterbodies. BMI scores at AHC-ECR

were near or above average, compared to other sampled

waterbodies.

Spatial Representation: Samples were collected at Agua Hedionda Creek 5 riffles

downstream of El Camino Real (AHC-ECR).

Temporal Representation: Samples were collected in May, September and November 1998

and in May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected by the Stream Team from 1999-2001. Over the

3 years, Taxa Richness remained at 6.5 to 6.0. EPT index changed, from 64.6 to 19.6 to 87.5 from 1999 to 2001. The Tolerance value remained fairly constant over the 3-year period, ranging from 4.2 to 5.5. The majority of feeding groups were

collectors and filterers. Filterers increased from 2.7% to 59.3% from 1999 to 2000, and decreased to 9.6 in 2001 (Stream Team, 2001).

Spatial Representation: Samples were collected at Agua Hedionda Creek. Exact location

was not reported.

Temporal Representation: Samples were collected in the Spring of 1999, 2000, and 2001.

Water Segment: Agua Hedionda Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the RWQCB in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Sample was collected at Agua Hedionda Creek at Sycamore

Avenue.

Temporal Representation: Sample was collected on 06/10/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Agua Hedionda Lagoon

Pollutant: Exotic Species

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.10 of the Listing Policy. Under section 3.10 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. Caulerpa taxifolia was first discovered at Agua Hedionda Lagoon on 6-12-00. Third year monitoring results, to summer 2003 detected no presence of C. taxifolia.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

- 1) Third year monitoring of C. taxifolia occurred from fall 2002 to summer 2003.
- 2) Baseline data was established from the first and second year monitoring results.
- 3) Third year monitoring for winter 2002 and spring 2003 were not conducted lagoon-wide, but focused on areas previously known to support C. taxifolia.
- 4) During the Fall 2002, Winter 2002, Spring 2003 and Summer 2003 surveys no Caulerpa taxifolia was found in the Agua Hedionda Lagoon. None has been discovered since 9/11/02, during the summer survey for the second year monitoring.
- 5) It cannot be determined if the trend in water quality is expected to meet water standards by the next listing cycle.
- 6) Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Population/Community Degradation

Beneficial Use: ES - Estuarine Habitat

Matrix: Water

Water Quality Objective/ All waters shall be maintained free of toxic substances in

Water Quality Criterion: concentrations that are toxic to, or that produce detrimental

physiological responses in human, plant, animal, or aquatic life. Compliance with this objective will be determined by use of indicator organisms, analyses of species diversity, population density, growth anomalies, bioassays of appropriate duration, or other appropriate methods as specified by the Regional Board.

Data Used to Assess Water

Quality:

Caulerpa taxifolia was found in Aqua Hedionda Lagoon on 6-12-00. A second infestation was also located at Huntington Harbor, Orange County, CA. It is possible that Caulerpa taxifolia has been in the Lagoon for at least four years (as early as 1996) prior to its first discovery there. During the Fall 2002, Winter 2002, Spring 2003 and Summer 2003 surveys no Caulerpa taxifolia was found in

the Agua Hedionda Lagoon (Anderson, 2005).

Spatial Representation: Third year monitoring of Caulerpa taxifolia at Aqua Hedionda

Lagoon, Carlsbad, California. The amount of Caulerpa taxifolia in June 2000 was approximately 1,047 meters squared, but by the end of the second year of eradication the amount had been reduced to 0.4 meters squared. Surveys were conducted lagoonwide, covering the west, central and east basin, however the spring 2003 and winter 2002 surveys were limited to high-risk areas

previously known to support Caulerpa taxifolia.

Temporal Representation: During the third year of eradication, survey work involved four

surveys conducted quarterly from fall 2002 to the end of summer 2003. No Caulerpa taxifolia was located in the Lagoon during these

surveys for the third year monitoring.

Environmental Conditions: Changes in relative diversity and abundance of native species may

also be driven by habitat alteration, flow changes, or

hydromodification.

Data Quality Assessment: Peer Reviewed Journal Article.

Water Segment: Aliso Creek

Pollutant: Diazinon

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess

this pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 4 samples exceeded the CDFG Hazard Assessment criteria for the protection of Aquatic life and this does not exceed the

allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: No individual pesticide or combination or pesticides shall be present in concentrations that adversely affect beneficial uses.

Evaluation Guideline: CDFG Hazard Assessment criteria for the protection of Aquatic life

is as follows:

 $0.16~\mu g/L$ 1-hour average and $0.10~\mu g/L$ 4-day average (Siepman &

Finlayson, 2000; Finlayson, 2004).

Data Used to Assess Water None of the 4 samples exceeded the CDFG Hazard Assessment

Quality: criteria (TSMP, 2002).

Spatial Representation: Samples were taken from one sample site at Aliso Creek: 33.51215

-117.75179

Temporal Representation: Samples were collected from October 2002 through May 2003.

Data Quality Assessment: SWAMP Quality Assurance Plan

Water Segment: Barrett Lake

Pollutant: Aluminum

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. One of the 14 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Aluminum is 0.2 mg/L. Water Quality Criterion:

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. One of 14 samples was in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir at station BAA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1996 to

12/1998 and once each in 06/1999 and 03/2000.

Water Segment: **Barrett Lake**

Pollutant: **Antimony**

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Quality:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept in 1996

and 1997. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir at station BAA-0.

One sample each was collected in 01/1996, 06/1996, and 03/1997. Temporal Representation:

Water Segment: Barrett Lake

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Spatial Representation:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of the 19 samples were in exceedance. Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected on a guarterly basis from 01/1996 to

09/2000.

Water Segment: Barrett Lake

Pollutant: Barium

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Spatial Representation:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 19 samples were in exceedance.

Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected on a guarterly basis from 01/1996 to

09/2000.

Water Segment: Barrett Lake

Pollutant: Cadmium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected in 1996 by the City of San Diego Water Dept.

The single collected sample was in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: One sample was collected on 06/05/1996.

Barrett Lake Water Segment:

Pollutant: Chloride

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy. 4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

AG - Agricultural Supply, MU - Municipal & Domestic Beneficial Use:

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Chloride is 250 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1996

to 2000. None of the 20 samples was in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0. Temporal Representation:

Samples were collected on a quarterly basis from 03/1996 to

12/2000.

Water Segment: Barrett Lake

Pollutant: Chromium (total)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 11 samples exceed the Basin Plan criteria and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected 1-3 times per year from 01/1996 to

03/2000.

Water Segment: **Barrett Lake**

Pollutant: Copper

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 6 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 6 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected 1-2 times per year from 01/1996 to

03/2000.

Water Segment: Barrett Lake

Pollutant: Ethylbenzene

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1996.

One sample was collected. It was not in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: One sample was collected on 09/09/1996.

Water Segment: Barrett Lake

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 19 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1996 to

09/2000.

Water Segment: Barrett Lake

Pollutant: Iron

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997-

2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected once each in 12/1997, 03/1998, and

12/2000.

Evidence:

Water Segment: Barrett Lake

Pollutant: Mercury

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/1999. One sample was collected. It was not in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: One sample was collected on 03/04/1999.

Barrett Lake Water Segment:

Pollutant: Nickel

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Data were collected by the City of San Diego Water Dept. in 1996

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

and 1999. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0. Samples were collected once each in 06/1996 and 06/1999. Temporal Representation:

Barrett Lake Water Segment:

Pollutant: Picloram

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1998 to 2000. None of 4 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Samples were collected once each in 12/1998, 09/1999, 12/1999, Temporal Representation:

and 06/2000.

Barrett Lake Water Segment:

Pollutant: Selenium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 1997. None of 4 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Samples were collected once each in 09/1996, 03/1997, 09/1997, Temporal Representation:

and 12/1997.

Barrett Lake Water Segment:

Pollutant: Sulfates

Do Not List Decision:

Weight of **Evidence:** Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for sulfate is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 20 samples were in exceedance.

Samples were collected at Barrett Reservoir station BAA-0. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 03/1996 to

12/2000.

Barrett Lake Water Segment:

Pollutant: Toluene

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For Inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L. Water Quality Criterion:

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1996. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0. Samples were collected once each in 03/1996 and 09/1996. Temporal Representation:

Water Segment: Barrett Lake

Pollutant: **Total Dissolved Solids**

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 10 samples exceed the Basin Plan criteria and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1998 to 2000. None of the 10 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected on a quarterly basis from 09/1998 to

12/2000.

Water Segment: Barrett Lake

Pollutant: Turbidity

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. One of the 20 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1996

to 2000. One of 20 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1996 to

12/2000.

Water Segment: Barrett Lake

Pollutant: Zinc

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 2 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1996

and 1997. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Barrett Reservoir station BAA-0.

Temporal Representation: Samples were collected once each on 06/05/1996 and 03/03/1997.

Water Segment: Buena Vista Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the two lines of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, WA - Warm Freshwater Habitat

Non-Numeric Objective: No objective.

Data Used to Assess Water

Quality:

Data were collected in 1998 and 1999 for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat assessment scores ranged from 44 to 68, relatively lower than for the other sampled watersheds. BMI ranking scores were mostly below average compared to other sampled

watersheds (San Diego RWQCB, 1999a).

Spatial Representation: Samples were collected at Buena Vista Creek, 5 riffles downstream

of Santa Fe Avenue (BVR-ED). The Lat /Long is N33E11'57.9"/

W117E 14' 35.1"

Temporal Representation: Samples were collected in May, September, and November 1998

and May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, WA - Warm Freshwater Habitat

Non-Numeric Objective: No objective.

Data Used to Assess Water

Quality:

Data were collected in 1998 and 1999 at Buena Vista Creek for the San Diego Regional Water Quality Control Board 1999 Biological

Assessment Annual Report. Physical habitat scores ranged from 59 to 80, relatively lower compared to other sampled water bodies. BMI ranking scores were mostly below average, compared to other

sampled water bodies (San Diego RWQCB, 1999a).

Spatial Representation: Samples were collected at Buena Vista Creek, 5 riffles upstream of

South Vista Way (BVR-SVW). Lat/Long is N33E10' 48.7"/ W117E

19' 41.1"

Samples were collected in May, September, and November 1998 Temporal Representation:

and in May 1999.

Water Segment: Buena Vista Creek

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. A single sample exceeds the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Only one sample exceeded the water quality objective for chloride. More data is needed to determine if the water quality objective is

exceeded.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for chloride is 250 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and it was in exceedance.

Spatial Representation: Samples were collected at Buena Vista Creek. Exact location was

not reported.

Temporal Representation: Samples were collected on 06/29/1998.

Buena Vista Creek Water Segment:

Pollutant: Sulfates

Do Not List Decision:

Weight of **Evidence:** This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. A single sample exceeds the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Only one sample exceeded the water quality objective for sulfate. More data is needed to determine if the water quality objective is exceeded.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Tissue

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, R1 - Water

Contact Recreation, R2 - Non-Contact Recreation, RA - Rare &

Endangered Species, WA - Warm Freshwater Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for sulfate is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Quality:

Data Used to Assess Water Data were collected by RWQCB9 in 1998. One sample was

collected and it was in exceedance.

Spatial Representation: Samples were collected at Buena Vista Creek. Exact location was

not reported.

Temporal Representation: Samples were collected on 06/29/1998.

Buena Vista Creek Water Segment:

Pollutant: **Turbidity**

Do Not List Decision:

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 2 samples were in exceedance of the water quality objective for turbidity and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, R1 - Water

Contact Recreation, R2 - Non-Contact Recreation, RA - Rare &

Endangered Species, WA - Warm Freshwater Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Turbidity is 20 ntu. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Quality:

Data Used to Assess Water Data were collected by RWQCB9 in 1998. None of the 2 samples

were in exceedance.

One set of samples were collected at Buena Vista Creek at South Spatial Representation:

Vista Way. The second set of samples were collected at Buena Vista Creek; exact location was not reported.

Samples were collected once on 05/20/1998 and once on Temporal Representation:

06/29/1998.

Water Segment: Cottonwood Creek (San Marcos Creek watershed)

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the single line of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Remedial Program in Place

Beneficial Use AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Non-Numeric Objective: No objective was found.

Data Used to Assess Water

Quality:

The Cottonwood Creek and Encinitas Creek Bioassessment Study Report was written in December 2003. The report states that, "The

stream bioassessment survey at Cottonwood Creek indicated that reaches of the stream upstream and downstream of the water purification facility are very similar in the benthic macroinvertebrate

community composition. Chrinonmid midges, the black fly Simulium, and ostracod crustaceans dominated both sites. The Index of Biotic Integrity was substantially higher downstream of the water purification facility, due to lower percentage of non-insect taxa and a lower percentage of tolerant taxa (City of Encinitas,

2003).

Spatial Representation: The UV system is along Cottonwood Creek before it enters

Moonlight Beach. Samples for the Bioassessment were collected

upstream and downstream of the treatment facility.

Temporal Representation: The report for the study is dated December 2003.

Water Segment: Cottonwood Creek (San Marcos Creek watershed)

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 24 samples exceeded the Basin Plan objective of more than 10% of the time during any one year period is 20 NTU. water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the turbidity concentration not to be exceeded more than 10%

of the time during any one year period is 20 NTU.

Data Used to Assess Water

Quality:

Data were collected by the City of Encinitas from 05/2002 to 09/2002. None of the 24 samples were in exceedance.

Spatial Representation: Samples were collected along Cottonwood Creek at Third and B

Streets. Samples were collected at 2 other locations from the creek to the mixing zone. The next location is post-treatment, but still part of the creek (and entered in the database as such) and the 3rd location is in the mixing zone and entered into the database as the

Pacific Shoreline, San Marcos HA.

Temporal Representation: Samples were collected from 05/28/2002 to 09/11/2002.

Data Quality Assessment: The Moonlight Beach Urban Runoff Treatment Facility Quality

Assurance Project Plan, City of Encinitas. Refer Correspondence to

Katherine Weldon.

QA/QC Equivalent: Considered an acceptable QAPP by the SWRCB.

Water Segment: De Luz Creek

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 9 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Pollutant: Boron

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Boron is 0.75 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 9 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Water Segment: De Luz Creek

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 11 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for chloride is 250 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/01/2000. Samples were collected once per day on sampling

days, but twice on 03/07/2000 and 06/01/2000.

Water Segment: De Luz Creek

Pollutant: Copper

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality.

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 8 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Water Segment: De Luz Creek

Pollutant: Cyanide

Decision: Do Not List

Weight of

Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 5 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Cyanide is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 5 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected once each in 12/1997, 05/1998, 11/1998,

05/1999 and 03/2000.

De Luz Creek Water Segment:

Pollutant: Fluoride

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. One of the 9 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters and all beneficial Water Quality Criterion: uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. One of 9

samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallrbook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Water Segment: De Luz Creek

Pollutant: Mercury

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 5 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 5 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected 1-2 times per year from 12/1997 to

03/2000.

De Luz Creek Water Segment:

Pollutant: Nitrogen

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess

this pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

4 samples were collected, but only 2 samples were collected on the same day as phosphorus samples, so that the N:P ratio could be used.

One of the 2 ratios was in exceedance of a 10:1 ratio for N:P.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters, enclosed bays and estuaries, coastal lagoons, and ground waters, and all beneficial uses, analagous threshold values have not been set for nitrogen compounds; however, natural ratios of nitrogen to phosphorus are to be determined by surveillance and monitoring and upheld. If data are lacking, a ratio of N:P = 10:1, on a weight to weight basis shall

be used.

Quality:

Data Used to Assess Water Data were collected by LAW Crandall in 1997-1999. Four samples were collected, but only 2 samples were collected on the same day as phosphorus samples, so that the N:P ratio could be used. One

of the 2 ratios was in exceedance of a 10:1 ratio for N:P.

Samples were collected at De Luz Creek near Fallbrook. Spatial Representation:

Temporal Representation: Samples were collected once each in 12/1997, 05/1998, 11/1998,

and 05/1999.

QA/QC Equivalent:

Data used in 2002 assessment.

Pollutant: Oil and Grease

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Ten of 11 samples were measured as non-detects, but 1 of the 11 samples measured 1.33 mg/L, and this does not exceed the

allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, waters shall not contain oils, greases, waxes, or other materials in concentrations which result in a visible film or coating

on the surface of the water or on objects in the water, or which cause nuisance or which otherwise adversely affect beneficial uses.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. Ten of 11 samples were measured as non-detects, but one of the 11 samples

measured 1.33 mg/L.

Spatial Representation: Data were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a guarterly basis from 12/1997 to

06/2000.

Pollutant: Phosphorus

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. One of the 7 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

From the Basin Plan: For inland surface waters-streams and other

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: flowing waters and all beneficial uses, the WQO for Total

Phosphorus is 0.1 mg/L. This appears to be the desired goal in order to prevent plant nuisance in streams and other flowing waters; not to be exceeded more than 10% of the time.

Data Used to Assess Water

Quality:

Data were collected by the LAW Crandall from 1997 to 1999. One

of the 7 samples was in exceedance.

Spatial Representation: Samples were collected at DeLuz Creek near Fallbrook.

Temporal Representation: Samples were collected 1-4 times per year from 12/1997 to

05/1999.

De Luz Creek Water Segment:

Pollutant: Surfactants (MBAS)

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for MBAS is 0.5 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 9 samples were in exceedance.

Samples were collected at De Luz Creek near Fallbrook. Spatial Representation:

Samples were collected on a quarterly basis from 12/1997 to Temporal Representation:

06/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. Two of the 9 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters in the Deluz Creek HA, and all beneficial uses, the WQO for TDS is 750 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Evaluation Guideline: These objectives apply to the lower portion of Murrieta Creek in the

Wolf HSA (2.52) and the Santa Margarita River from its beginning at the confluence of Murrieta and Temecula Creeks, through the Gavilan HSA (2.22) and DeLuz HSA (2.21), to where it enters the

Upper Ysidora HSA (2.13).

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. Two of 9 $\,$

samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a guarterly basis from 12/1997 to

06/2000.

Pollutant: Zinc

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 9 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After Recommendation: Corr

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater

Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 9 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Pollutant: pH

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 10 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial

uses, the WQO for pH is 6.5(minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

10 samples were in exceedance.

Spatial Representation: Samples were collected at De Luz Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000. One sample was collected on most days. Two samples

were collected on 03/07/200 and 06/01/2000.

Water Segment: Del Dios Creek

Pollutant: Chloride

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial water Quality Criterion: uses, the WQO for Chloride is 250 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Samples were collected by the City of San Diego Water Dept. from 04/1999 to 06/1999. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected in Del Dios Creek at the "Rd crossing res

at entra."

Temporal Representation: One sample per day was collected on 04/26/1999, 05/24/1999, and

06/21/1999.

Del Dios Creek Water Segment:

Pollutant: Mercury

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. The single sample taken did not exceed the Basin Plan criteria, but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for mercury is 0.002 mg/L.

Quality:

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. on

04/26/1999. The one sample collected was not in exceedance of

the water quality objective.

The sample was collected at Del Dios Creek at the "Rd crossing res Spatial Representation:

at entra."

Temporal Representation: One sample was collected on 04/26/1999.

Del Dios Creek Water Segment:

Pollutant: Nitrate as Nitrate (NO3)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix:

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nitrate as NO3 is 45 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in

05/1999 and 06/1999. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected in Del Dios Creek at the "Rd crossing res

at entra."

Temporal Representation: One sample per day was collected on 05/24/1999 and 06/21/1999.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Del Dios Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Three of the 3 samples exceed the Basin Plan criteria, but the number of samples is insufficient to determine with the confidence and power required by the Listing Policy. According to Table 3.2 of the Listing Policy, a minimum sample size of 5 is necessary to determine if

water quality standards are met.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

bjective/ From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 06/1999. Three of 3 samples were in exceedance.

Spatial Representation: Samples were collected at Del Dios Creek at the "Rd crossing res

at entra."

Temporal Representation: One sample per day was collected on 04/26/1999, 05/24/1999,

06/21/1999.

Water Segment: Del Dios Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality.

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5 units.

Data Used to Assess Water Data v

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 06/19999. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Del Dios Creek at the "Rd crossing res

at entra."

Temporal Representation: One sample per day was collected on 04/26/1999, 05/24/1999, and

06/21/1999.

Pollutant: 1,1,1-Trichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Pollutant: 1,1,2,2-Tetrachloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

02/2001.

Pollutant: 1,1,2-Trichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

El Capitan Lake Water Segment:

Pollutant: 1,1-Dichloroethane

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy. 4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Recommendation:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Data were collected by the City of San Diego Water Dept from 1997

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Data Used to Assess Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Quality: to 2001. None of the 17 samples collected were in exceedance.

EPA method 524.2 was used for sample analysis.

Samples were collected at El Capitan Reservoir station ECA-0. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for 1,1-DCE is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

El Capitan Lake Water Segment:

Pollutant: 1,2,4-Trichlorobenzene

Do Not List Decision:

Weight of **Evidence:** Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Samples were collected at El Capitan Reservoir station ECA-0. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: 1,2-Dibromo-3-chloropropane (DBCP)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 33 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for DBCP is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997 to 2001. None of the 16 samples were in exceedance. EPA method

504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

06/2001, with the exception of 09/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for DBCP is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Pollutant: 1,2-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-dichloroethane is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Pollutant: 1,2-Dichloropropane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-dichloropropane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997 to 2001. None of the 17 samples were in exceedance. EPA method

524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: Alachlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 24 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

06/2001, except for the year 1999, when only one sample was

collected in 12/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance. EPA

method 507 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998, and once each in 08/2000 and 11/2000.

Pollutant: Aluminum

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of the 51 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From Water Quality Criterion: bene

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. on a monthly basis from 1996 to 2000. One of the 51 samples was in

exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected monthly from 01/1996 to 09/2000, with the

exception of 01/1997, 01/1999, 04/1999, and 01/2000.

Water Segment: El Capitan Lake

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of the 27 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. One of 27 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 4-7 times per year, during separate

months, from 01/1996 to 11/2000.

Water Segment: El Capitan Lake

Pollutant: Atrazine

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 23 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001, except for in 1999 when no samples were reported.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance. EPA

method 507 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Samples were collected on a quarterly basis from 03/1997 to 08/1998 and in 08/2000 and 11/2000. Temporal Representation:

Water Segment: El Capitan Lake

Pollutant: Barium

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the $31\,$ samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Spatial Representation:

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 31 samples were in exceedance.

Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 5-9 times per year, during separate

months, from 01/1996 to 11/2000.

Pollutant: Benzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997 to 2000. None of the 17 samples were in exceedance. EPA method

524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: Benzo(a)pyrene (PAHs)

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Benzo(a)pyrene is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA

method 525.2 was used in sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 02/1997 to

12/2000, except for 1999, when 1 sample was collected that year in

12/1999, and in 06/2001 and 07/2001.

Water Segment: El Capitan Lake

Pollutant: Cadmium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for cadmium is 0.005 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 2000.

One sample was collected and was in exceedance. Quality:

Samples were collected in El Capitan Reservoir station ECA-0. Spatial Representation:

Temporal Representation: One sample was collected in 05/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Pollutant: Carbofuran

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Samples were analyzed using either EPA method 531.1 or 547.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001, except for 12/1998 and 06/2000, in which samples were

not collected.

Pollutant: Carbon tetrachloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for carbon tetrachloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: Chlordane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for total chlordane is 0.0001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 11 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998, and once each in 12/1999, 02/2000, 02/2001, and

06/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for total chlordane is 0.0001 mg/L.

water quality officials. Deficition use, the woo for total chlordatie is 0.0001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 09/1997 to

12/1998, and once each in 06/2000, 09/2000, and 12/2000.

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Three of the 59 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses in the El Capitan HA, the WQO for Chloride is 50 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Three of 59 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected monthly from 01/1996 to 12/2000, with the

exception of 01/1997.

Pollutant: Chlorobenzene (mono)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for chlorobenzene(mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: Chromium (total)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3.One of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for total Chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. One of 17 samples was in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 1-7 times per year from 01/1996 to

09/2000.

Pollutant: Copper

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 33 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 33 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected monthly in 1996, 1997 (except for 01/1997

and 12/1997), and 2000 (from January to July). Samples were

collected 5 times in 1998 and 3 times in 1999.

Water Segment: El Capitan Lake

Pollutant: Endrin

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 29 samples from the two lines of evidence exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001, except for 1999, in which only one yearly sample was collected in 12/1997, and 2001, in which no samples were collected

in 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

1997 to 2000. None of the 15 samples were in exceedance. ECA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

06/2001, except for 05/2000 and 11/2000.

Water Segment: El Capitan Lake

Pollutant: Ethylbenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

02/2001.

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 58 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 58 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a monthly basis from 01/1996 to

11/2000, with the exception of 01/1997.

Water Segment: El Capitan Lake

Pollutant: Glyphosate

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for glyphosate is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 531.1 or 547 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

07/2001, except for 09/1998 and 09/1999, in which no samples

were collected.

Water Segment: El Capitan Lake

Pollutant: Heptachlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 28 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

06/2001, except for 12/1999, in which only one sample was

collected for the year 1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

06/2001, with the exception of 09/1999, 05/2000, and 11/2000.

Water Segment: El Capitan Lake

Pollutant: Heptachlor epoxide

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 28 samples from the two lines of evidence exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

06/2001, expect for 1999, in which only one yearly sample was

collected in 12/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality: 1997 to 2001. None of the 14 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

06/2001, with the exception of 09/1999, 05/2000, and 11/2000.

El Capitan Lake Water Segment:

Pollutant: Hexachlorobenzene

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 29 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Data Used to Assess Water

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for hexachlorobenzene is 0.001 mg/L.

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Samples were collected at El Capitan Reservoir station ECA-0. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

> 07/2001, except for 12/1999, in which one year sample was collected, and in 06/2000, in which no samples were collected.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic Matrix: Water

From the Basin Plan: For inland surface waters with a municipal Water Quality Objective/ Water Quality Criterion: beneficial use, the WQO for hexachlorobenzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA method

504 or 505 was used for sample exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0. Samples were collected on a quarterly basis from 03/1997 to 06/2001, with the exception of 05/2000 and 11/2000. Temporal Representation:

Water Segment: El Capitan Lake

Pollutant: Hexachlorocyclopentadiene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 30 samples from the two lines of evidence exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Wate

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface water with a municipal beneficial use, the WQO for hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. 0 of 15 samples were in exceedance. EPA method

504 or 505 was used in sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

06/2001, except for 05/2000 and 11/2000.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface water with a municipal beneficial use, the WQO for hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. 0 of 15 samples were in exceedance. EPA method

525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001, except for 12/1999, in which only one yearly sample was

collected for 1999.

Pollutant: Iron

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of the 37 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. One of 37 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 3-10 times per year from 01/1996 to

07/2000.

Water Segment: El Capitan Lake

Pollutant: Lindane

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1999 to 2001. None of the 7 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 02/1999 to

02/2000, and in 02/2001 and 06/2001.

Water Segment: El Capitan Lake

Pollutant: Mercury

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for mercury is 0.002 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 2000.

One sample was collected and was not in exceedance. Quality:

Samples were collected at El Capitan Reservoir station ECA-0. Spatial Representation:

Temporal Representation: One sample was collected on 04/05/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: El Capitan Lake

Pollutant: Methoxychlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 29 samples from the two lines of evidence exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for methoxychlor is 0.04 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a guarterly basis from 05/1997 to

06/2001, except for 02/2000 and 11/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for methoxychlor is 0.04 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 1-4 times per year from 05/1997 to

07/2001.

Water Segment: El Capitan Lake

Pollutant: Molinate

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Tissue

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion:

beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance. EPA

method 507 was used for sample analysis.

Samples were collected at El Capitan Reservoir station ECA-0. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998 and in 08/2000 and 11/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: El Capitan Lake

Pollutant: Nickel

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 5 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

From the Basin Plan: For all waters with a municipal beneficial use, Water Quality Objective/

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1997 to 2000. None of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Samples were collected once each in 12/1996, 12/1997, 06/1999, Temporal Representation:

09/1999, and 05/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: El Capitan Lake

Pollutant: Odor threshold number

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.7 of the Listing Policy. Under section 3.7 a single line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. An insufficient number of samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category. This line of evidence merely reflects conditions that are caused by specific pollutants.

This conclusion is based on the staff findings that:

- 1. The data used may not satisfy the data quality requirements of section 6.1.4 of the Policy.
- 2. The data used may not satisfy the data quantity requirements of section 6.1.5 of the Policy.
- 3. One of 4 samples was reported to exceed the odor water quality objective. This does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.
- 4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information for this recommendation, SWRCB staff conclude that the water body and pollutant combination should not be placed in the Water Quality Limited Segments category of the section 303(d) list because applicable water quality standards for the pollutant are not exceeded. Furthermore, this line of evidence reflects conditions that are caused by specific pollutants. TMDL development and implementation of an identified pollutant should result in attainment of standards and the subsequent elimination of offensive odor conditions.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Odor is 3 units.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 1996. One of 4 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA177.

Temporal Representation: Samples were collected once each on 4 days in January 1996.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: El Capitan Lake

Pollutant: Oxamyl (Vydate)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for oxamyl is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 531.1 or 547 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

07/2001, except for 12/1998 and 06/2000, in which no samples

were collected.

El Capitan Lake Water Segment:

Pollutant: Pentachlorophenol (PCP)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 10 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Tissue

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Pentachlorophenol is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1998.

One sample was collected and was not in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: One sample was collected on 03/04/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Pentachlorophenol is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997 to 2000. None of the 9 samples were in exceedance. EPA method

525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Samples were collected on a quarterly basis from 02/1997 to 06/1998, and twice per year in 1998 and 2000. Temporal Representation:

Water Segment: El Capitan Lake

Pollutant: Picloram

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1998 to 1999. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Samples were collected once each in 12/1998, 09/1999, and Temporal Representation:

12/1999.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: El Capitan Lake

Pollutant: Polychlorinated biphenyls

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 13 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Polychlorinated Biphenyls is 0.0005

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997.

None of the 13 samples were in exceedance. Samples were collected for 8 PCBs. Neither a single PCB, nor the sum of the

PCBs were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected either on both 02/05/1997 and 05/07/1997,

or on just 05/07/1997. One sample was collected each sampling

day.

Evidence:

Water Segment: El Capitan Lake

Pollutant: Selenium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. One of the 9 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality: 1996 to 2000. One of 9 samples was in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 1-4 times per year from 01/1996 to

05/2000, except for 1999, in which no samples were collected.

Water Segment: El Capitan Lake

Pollutant: Silver

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria. The number of samples is insufficient to determine

with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for silver is 0.1 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 2000.

Quality:

One sample was collected and was not in exceedance.

Samples were collected at El Capitan Reservoir station ECA-0. Spatial Representation:

Temporal Representation: One sample was collected in 05/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: El Capitan Lake

Pollutant: Simazine

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/
Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997 to 2001. None of the 12 samples were in exceedance. EPA method

525.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 02/1997 to

12/1998, and twice per year in 2000 and 2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1998 to 2000. None of the 9 samples were in exceedance. EPA

method 507 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Samples were collected on a quarterly basis from 03/1997 to 08/1998 and in 08/2000 and 11/2000. Temporal Representation:

Pollutant: Styrene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Purpugat to section 2.11 of the Listing Policy, no additional data

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

El Capitan Lake Water Segment:

Pollutant: Sulfates

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 59 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy. 4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses in the El Capitan HA, the WQO for sulfate is 65 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of 59 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0. Temporal Representation:

Samples were collected on a monthly basis from 01/1996 to

12/2000, with the exception of 01/1997.

Pollutant: Tetrachloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Evidence:

Water Segment: El Capitan Lake

Pollutant: Thallium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Thallium is 0.002 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 2000.

Quality: One sample was collected and was in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: One sample was collected on 05/03/2000.

Pollutant: Toluene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Seven of 30 samples exceeded the Basin Plan criteria, and these exceed the allowable frequency listed in Table 3.1 of the Listing Policy. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative

standards are therefore met.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

On October 25, 2006, the State Water Board decided that narrative standards are met.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 300 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1998 to 2000. Seven of 30 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected monthly from 07/1998 to 12/2000.

Water Segment: El Capitan Lake

Pollutant: Total Suspended Solids (TSS)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. All 7 samples from two lines of evidence showed measurable values but there is no evaluation guideline with which to measure these values so it cannot be determined whether or not standards are being

exceeded.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if any

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, for Solids, Suspended and Settleable, waters shall not

contain suspended and settleable solids in concentrations of solids

that cause nuisance or adversely affect beneficial uses.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1996.

Three samples were collected, with measurable concentrations

between 5.7 and 6.1 mg/L.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECB-0.

Temporal Representation: Samples were collected once in 02/1996 and twice in 03/1996.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, for Solids, Suspended and Settleable, waters shall not

contain suspended and settleable solids in concentrations of solids

that cause nuisance or adversely affect beneficial uses.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1996. All 4 samples showed measurable values, which ranged from 1.3 to

7.0 mg/L.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECC-0.

Temporal Representation: Two samples were collected in 02/1996 and 2 were collected in

03/1996.

Water Segment: El Capitan Lake

Pollutant: Toxaphene

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 13 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Total Toxaphene is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 13 samples were in exceedance. EPA

method 504 and 505 was used in sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 1-4 times per year from 03/1997 to

06/2001.

Pollutant: Trichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Pollutant: Trichlorofluoromethane (CFC-11)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichlorofluoromethane is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Of the 1726 samples, 135 exceeded the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1999. One of 80 samples was in exceedance of 5 ntu.

None of the samples exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA152.

Temporal Representation: Samples were collected 3-5 times per month from 01/1996 to

01/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 1998. None of the 62 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA157.

Temporal Representation: Samples were collected 3-5 times per month from 01/1996 to

10/1998.

Data used in 2002 assessment. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1996.

None of the 6 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA177.

Samples were collected 6 times (once each day) from 01/03/1996 Temporal Representation:

to 02/07/1996.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. Twenty-two of 213 samples exceeded 5 ntu. Three of

213 samples exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Samples were collected 2-5 times per month from 01/1996 to Temporal Representation:

09/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

beneficial use, the WQO for Turbidity is 5 ntu. For inland surface waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1999. Nineteen of 161 samples were in exceedance of 5

ntu. No samples exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA102.

Temporal Representation: Samples were collected 3-5 times per month from 01/1996 to

02/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Fifteen of 241 samples exceeded 5 ntu. No samples

exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA107.

Temporal Representation: Samples were collected 1-5 times per month from 01/1996 to

12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Twenty of 241 samples exceeded 5 ntu. Two of 241

samples exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-GA82.

Temporal Representation: Samples were collected 1-5 times per month from 01/1996 to

12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. Three of 197 samples exceeded 5 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 1-7 times per month from 1/1996 to

12/2000. Duplicate samples were collected on some days.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1999. Eight of 135 samples were in exceedance of 5 ntu.

No samples exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA127.

Temporal Representation: Samples were collected 3-5 times per month from 01/1996 to

02/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1999. Seven of 154 samples exceeded 5 ntu. No samples

exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-

GA132.

Temporal Representation: Samples were collected 3-5 times per month from 01/1996 to

08/1999.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Turbidity is 5 ntu. For inland surface

waters and all beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Forty of 241 samples exceeded 5 ntu. Seven of 241

samples exceeded 20 ntu.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-GA57.

Temporal Representation: Samples were collected 1-5 times per month from 01/1996 to

12/2000.

Water Segment: El Capitan Lake

Pollutant: Uranium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for uranium is 20 pCi/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 1998.

Quality:

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Samples were collected once each in 04/1998 and 10/1998. Temporal Representation:

Pollutant: Vinyl chloride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for vinyl chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

El Capitan Lake Water Segment:

Pollutant: Zinc

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria, and this

does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

MU - Municipal & Domestic Beneficial Use:

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Zinc is 5.0 mg/L.

Data were collected by the City of San Diego Water Dept. from Data Used to Assess Water

1996 to 2000. None of the 16 samples were in exceedance. Quality:

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected 1-5 times per year 04/1996 to 07/2000.

Pollutant: cis-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

information are available indicating that

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Pollutant: meta-para xylenes

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. the sums of the isomers met standards. EPA method 524.2 was used

for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: o-Dichlorobenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Purpupat to postion 3.11 of the Listing Policy, no additional data.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: o-Xylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. 0 of 17 samples were in exceedance. The sums of

xylene isomers met standards.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

02/2001.

QA/QC Equivalent:

Data used in 2002 assessment.

Water Segment: El Capitan Lake

Pollutant: p-Dichlorobenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: El Capitan Lake

Pollutant: trans-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2-dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at El Capitan Reservoir station ECA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

02/2001.

Water Segment: Encinitas Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the two lines of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat scores

for EC-GVR ranged from 104 to 116, moderate compared to other sampled water bodies. BMI scores at EC-GVR were all below

average (SDRWQCB, 1999a).

Spatial Representation: Samples were collected at Encinitas Creek, 5 riffles downstream of

Green Valley Road (EC-GVR).

Temporal Representation: Samples were collected in May, September, November 1998 and

May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water Data were collected by the Stream Team in 1999. Taxa richness

Quality:

was 5. There were 0 EPT taxa. Tolerance value was 2.9. Feeding groups were 64.3% collectors and 7.1% predators. Other feeding

groups were not reported (Stream Team, 2001).

Spatial Representation: Samples were collected at Encinitas Creek. Exact sampling

location was not reported.

Temporal Representation: Samples were collected in the Fall of 1999.

Water Segment: Encinitas Creek

Pollutant: Diazinon

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess

this pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of 4 samples exceeded the CDFG Aquatic Life Hazard Assessment Criteria and this does not exceed the allowable frequency

listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: No individual pesticides or combination of pesticides shall be present in the water column, sediments, or biota at concentrations

that adversely affect beneficial uses.

Evaluation Guideline: CDFG Aguatic Life Hazard Assessment Criteria 1-hour averave

0.16 µg/L (Siepman & Finlayson, 2000; Finlayson, 2004).

Data Used to Assess Water Of the four water samples, none of the samples were exceeding

Quality: (SWAMP, 2004).

Spatial Representation: One station at Encinitas Creek: 33.06828 -117.26261.

Temporal Representation: Samples were collected from March through September of 2002.

Environmental Conditions: San Marcos Creek Watershed 904.51.

Data Quality Assessment: SWAMP Quality Assurance Plan.

Water Segment: Encinitas Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Unknown

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was in exceedance.

Spatial Representation: Samples were collected at Encinitas Creek at Green Valley Road.

Temporal Representation: Samples were collected on 06/03/1998.

Water Segment: **Encinitas Creek**

Pollutant: **Turbidity**

Do Not List Decision:

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters and all beneficial Water Quality Criterion: uses, the WQO for turbidity is 20 ntu. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Samples were collected at Encinitas Creek at Green Valley Rd.

Temporal Representation: Samples were collected on 06/03/1998.

English Canyon Water Segment:

Pollutant: Diazinon

Do Not List **Decision:**

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single line of evidence is necessary to assess listing status. One line of evidence is available in the administrative record to assess this pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of the 4 samples exceeded the CDFG Aquatic life Hazard Assessment Criteria and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

No individual pesticides or combination of pesticides shall be present in the water column, sediments, or biota at concentrations

that adversely affect beneficial uses.

CDFG Aquatic life Hazard Assessment Criteria 1-hour average Evaluation Guideline:

0.16 µg/L (Siepman & Finlayson, 2000; Finlayson, 2004).

Quality:

Data Used to Assess Water Of the four samples, one exceeded the criteria (SWAMP, 2004).

Spatial Representation: One Station at English Creek: 33.62781 -117.68058

Temporal Representation: Samples were collected from October 2002 through May 2003.

Environmental Conditions: Aliso Creek Watershed 901.11.

Data Quality Assessment: SWAMP Quality Assurance Plan.

Evidence:

Water Segment: Escondido Creek

Pollutant: Antimony

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for antimony is 0.006 mg/L.

Data Used to Assess Water Data were collected by RWQCB9 in 1998. One sample was

Quality: collected and it was not in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Temporal Representation: Samples were collected on 06/03/1998.

Escondido Creek Water Segment:

Pollutant: Arsenic

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Temporal Representation: One sample was collected on 06/03/1998.

Data used in 2002 assessment. QA/QC Equivalent:

Escondido Creek Water Segment:

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the four lines of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use MU - Municipal & Domestic, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Quality:

Data Used to Assess Water Data were collected in 1998 and 1999 for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat quality scores for location EC-EF ranged from 112-150, moderate-higher scores compared to other sampled water bodies. BMI scores showed location EC-EF to be near average compared to other water bodies sampled (SDRWQCB,

1999-A).

Spatial Representation: Samples were collected at Escondido Creek, 5 riffles downstream

of Elfin Forest Resort (EC-EF).

Samples were collected in May, September, and November 1998 Temporal Representation:

and May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use MU - Municipal & Domestic, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Quality:

Data Used to Assess Water Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. The physical habitat score for EC-RSFR) was 86 in 05/1998, lower compared to other water bodies. The BMI score was slightly below

average at this location, compared to other water bodies

(SDRWQCB, 1999-A).

Spatial Representation: Samples were collected at Escondido Creek at 5 riffles upstream of

Rancho Santa Fe Road (EC-RSFR).

Temporal Representation: Samples were collected in 05/1998.

Line of Evidence Population/Community Degradation

Beneficial Use MU - Municipal & Domestic, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected in 1998 and 1999 for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat scores for location EC-HRB ranged from 75-98, a relatively low score compared to other sampled water bodies. BMI scores at this location ranged from average to below average, compared to other sampled water bodies (SDRWQCB,

1999-A).

Spatial Representation: Samples were collected in Escondido Creek 5 riffles downstream of

Harmony Grove Bridge (EC-HRB).

Temporal Representation: Samples were collected in May, September and November 1998

and in May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use MU - Municipal & Domestic, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water

Quality:

Two sets of samples were collected by the Stream Team at Escondido Creek in 2001. For both sets, Taxa Richness was 4.7. For set 1, EPT index was 87.3, and was 88.2 for the second set. Tolerance values for sets 1 and 2 were 4.3 and 4.4, respectively. 98.4-100% of feeding groups were either collectors of filterers

(SDRWQCB, 1999-A).

Spatial Representation: Samples were collected at Escondido Creek. Two sets of samples

were reported. It is unclear whether both sets were taken at the

same location.

Temporal Representation: Samples were collected in Spring of 2001.

Escondido Creek Water Segment:

Pollutant: Beryllium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998, 1 sample was collected.

it was not in exceedance.

Samples were collected at Escondido Creek at the intersection of Spatial Representation:

Elfin Forest and Harmony Grove.

Temporal Representation: One sample was collected on 06/03/1998.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Escondido Creek

Pollutant: Boron

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin plan: For inland surface waters and all beneficial uses, the WQO for Boron is 0.75 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Spatial Representation:

Quality:

Data were collected by DWR from 1998-2000. None of the 4 samples were in exceedance (S.D. Dept. of Water Resources).

Samples were collected at Escondido Creek near Harmony Grove.

Temporal Representation: Samples were collected once each in May and November each

year from 11/1998 to 05/2000.

Escondido Creek Water Segment:

Pollutant: Cadmium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

One sample was collected on 06/03/1998. Temporal Representation:

Escondido Creek Water Segment:

Pollutant: Chromium (total)

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For all waters with a municipal beneficial use.

Water Quality Criterion: the WQO for Chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was in exceedance.

Samples were collected at Escondido Creek at the intersection of Spatial Representation:

Elfin Forest and Harmony Grove.

One sample was collected in 06/03/1998. Temporal Representation:

Evidence:

Water Segment: Escondido Creek

Pollutant: Copper

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Samples were collected on 06/03/1998. Temporal Representation:

Evidence:

Escondido Creek Water Segment:

Pollutant: Mercury

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for mercury is 0.002 mg/L.

Data Used to Assess Water Data were collected by RWQCB9 in 1998. One sample was

Quality:

collected, it was not in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Samples were collected on 06/03/1998. Temporal Representation:

Water Segment: Escondido Creek

Pollutant: Nickel

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did exceed the Basin

Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO nickel is 0.1 mg/L.

Data Used to Assess Water Data were collected by RWQCB9 in 1998. One sample was

Quality: collected, it was in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Temporal Representation: Samples were collected on 06/03/1998.

Water Segment: Escondido Creek

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 5 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by DWR from 1998 to 2000. None of the 5 samples were in exceedance (S.D. Department of Water

Resources).

Spatial Representation: Samples were collected at Escondido Creek near Harmony Grove.

Temporal Representation: Samples were collected once each in May and November during

each year from 05/1998 to 05/2000.

Escondido Creek Water Segment:

Pollutant: Silver

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

From the Basin Plan: For inland surface waters with a municipal

collected and was not in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Samples were collected on 06/03/1998. Temporal Representation:

Evidence:

Water Segment: Escondido Creek

Pollutant: Thallium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

From the Basin Plan: For inland surface waters and all beneficial

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: uses, the WQO for thallium is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Temporal Representation: Samples were collected on 06/03/1998.

Water Segment: Escondido Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: Three lines of evidence are available in the administrative record to assess this pollutant. One out of 5 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing

Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected in 1998 by RWQCB9. One sample was

collected, it was not in exceedance.

Spatial Representation: Samples were collected at Escondido Creek below the Harmony

Grove Bridge.

Temporal Representation: One sample was collected on 06/03/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Temporal Representation: Samples were collected on 06/03/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by DWR in 1998 and 2000. One of 3 samples

were in exceedance.

Spatial Representation: Samples were collected at Escondido Creek near Harmony Grove.

Temporal Representation: Samples were collected once each in May and November, 1998

and in November 2000.

Escondido Creek Water Segment:

Pollutant: Zinc

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did exceed the Basin Evidence:

Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was in exceedance.

Spatial Representation: Samples were collected at Escondido Creek at the intersection of

Elfin Forest and Harmony Grove.

Samples were collected on 06/03/1998. Temporal Representation:

Water Segment: Escondido Creek

Pollutant: pH

Decision: Do Not List

Weight of

Evidence: this pollutant. Three of the 9 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

One line of evidence is available in the administrative record to assess

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5(minimum) to 8.5 (maximum).

Data Used to Assess Water

Data were collected by DWR from 1998 to 2000. Three of 5 field samples were in exceedance.

Quality:

<u>'</u>.

Samples were collected in the field at Escondido Creek near

Harmony Grove.

Temporal Representation:

Spatial Representation:

Samples were collected once each in May and November each

vear from 05/1998 to 05/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial

Water Quality Criterion: uses, the WQO for pH is 6.5(minimum) to 8.5 (maximum).

Data Used to Assess Water Data were collected by DWR from 1998 to 2000. None of 4 samples were in exceedance.

Spatial Representation: Samples from Escondido Creek near Harmony Grove were

analyzed in the lab.

Temporal Representation: Samples were collected once each in May and November each

year from 11/1998 to 05/2000.

Water Segment: Felicita Creek

Pollutant: 2,4,5-TP (Silvex)

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 2,4,5-TP (Silvex) is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 7 samples were in exceedance

(SDRWQCB, 2002-I)

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

were collected in February, 2 in March, and 3 in April.

Felicita Creek Water Segment:

Pollutant: 2,4-D

Do Not List Decision:

Weight of

Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for 2,4-D is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 7 samples were in exceedance

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

were collected in February, 2 in March, and 3 in April.

Felicita Creek Water Segment:

Pollutant: Alachlor

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 5 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Tissue

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/200 to 04/2000. None of the 5 samples were in exceedance

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

were collected in February, 2 in March, and 1 in April.

Felicita Creek Water Segment:

Pollutant: **Antimony**

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Felicita Creek

Pollutant: Arsenic

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water Data

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Water Segment: Felicita Creek

Pollutant: Atrazine

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of 6 samples were in exceedance.

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

were collected in February, 3 in March, and 1 in April.

Felicita Creek Water Segment:

Pollutant: Barium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/222000, 03/13/2000, and

04/18/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Felicita Creek Water Segment:

Pollutant: Benzo(a)pyrene (PAHs)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 6 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Benzo(a)pyrene is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 6 samples were in exceedance

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Felicita Creek Water Segment:

Pollutant: Beryllium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Felicita Creek Water Segment:

Pollutant: Cadmium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Felicita Creek Water Segment:

Pollutant: Chlordane

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Chlordane is 0.0001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. on

03/13/2000 and 04/03/2000. None of 2 samples were in

exceedance (SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample was collected per day on 03/13/2000 and 04/03/2000.

Water Segment: Felicita Creek

Pollutant: Chromium (total)

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Chromium is 0.05 mg/L.

Data Used to Assess Water Da

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Felicita Creek Water Segment:

Pollutant: Copper

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000,

04/18/2000.

Water Segment: Felicita Creek

Pollutant: Dinoseb

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Dinoseb is 0.007 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 7 samples were in exceedance

(SDRWQCB, 2002-I).

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Water Segment: Felicita Creek

Pollutant: Endrin

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 6 samples were in exceedance

(SDRWQCB, 2002-I).

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Felicita Creek Water Segment:

Pollutant: Heptachlor

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 6 samples were in exceedance

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Samples were collected from 02/2000 to 04/2000. Two samples Temporal Representation:

Water Segment: Felicita Creek

Pollutant: Heptachlor epoxide

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 6 samples were in exceedance

(SDRWQCB, 2002-I).

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Water Segment: Felicita Creek

Pollutant: Hexachlorobenzene

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorobenzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 6 samples were in exceedance

(SDRWQCB, 2002-I).

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Water Segment: Felicita Creek

Pollutant: Hexachlorocyclopentadiene

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000to 04/2000. None of the 6 samples were in exceedance

(SDRWQCB, 2002-I).

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Felicita Creek Water Segment:

Pollutant: Manganese

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. One of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because water quality standards are

not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

The water quality objective for manganese in Felicita Creek is 0.05 milligrams/liter (mg/l) according to Basin Plan, Table 3-2 entitled, Water Quality Objectives. This concentration is not be exceeded

more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. One of 3 samples was in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Felicita Creek Water Segment:

Pollutant: Methoxychlor

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for methoxychlor is 0.04 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 6 samples were in exceedance

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Felicita Creek Water Segment:

Pollutant: Nickel

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

Data were collected by the City of San Diego Water Dept. from

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Data Used to Assess Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Nickel is 0.1 mg/L.

02/2000 to 04/2000. None of the 3 samples were in exceedance.

Quality:

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Felicita Creek Water Segment:

Pollutant: Nitrite

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Nitrite (as N) is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 04/2000. None of the 7 samples were in exceedance

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: Samples were collected from 04/26/1999 to 04/18/2000. One

> sample per month was collected in 1999 from April to June, and 2-3 samples per month were collected in 2000 from February to April.

Water Segment: Felicita Creek

Pollutant: Pentachlorophenol (PCP)

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Pentachlorophenol is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 02/2000 and 03/2000. None of the 3 samples were in exceedance

(SDRWQCB, 2002-I).

Spatial Representation: Samples were collected in Felicita Creek station FEL3 at the road

crossing above the water line.

Temporal Representation: One sample was collected per day on 02/29/2000, 02/22/2000, and

03/21/2000.

Felicita Creek Water Segment:

Pollutant: Picloram

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 7 samples were in exceedance

From the Basin Plan: For inland surface waters with a municipal

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two to 3

samples were collected each month.

Felicita Creek Water Segment:

Pollutant: Selenium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Water Segment: Felicita Creek

Pollutant: Silver

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Silver is 0.1 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality:

02/2000 to 04/2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected once per day on 02/22/2000, 03/13/2000,

and 04/18/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Felicita Creek Water Segment:

Pollutant: Simazine

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 5 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 5 samples were in exceedance

(SDRWQCB, 2002-I).

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: Samples were collected from 02/2000 to 04/2000. Two samples

Felicita Creek Water Segment:

Pollutant: Thallium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Thallium is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Water Segment: Felicita Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, but the number of samples is insufficient to determine with the confidence

and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5 units.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1999

from April to June. None of the 3 samples were in exceedance

(SDRWQCB, 2002-I).

Spatial Representation: Samples were collected at Felicita Creek site FEL3 at the road

crossing above the water line.

Temporal Representation: Samples were collected once per day on 04/26/1999, 05/24/1999,

and 06/21/1999.

Felicita Creek Water Segment:

Pollutant: Zinc

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 3 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/2000 to 04/2000. None of the 3 samples were in exceedance.

Samples were collected at Felicita Creek site FEL3 at the road Spatial Representation:

crossing above the water line.

Temporal Representation: One sample per day was collected on 02/22/2000, 03/13/2000, and

04/18/2000.

Forester Creek Water Segment:

Pollutant: **Turbidity**

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: IN - Industrial Service Supply

Matrix:

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for turbidity is 5 units. For inland surface

waters with other beneficial uses, the WQO for turbidity is 20 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of El Cajon from 04/2000 to

12/2000. None of the 9 averages were in exceedance of the above

standards.

Samples were collected at Forester Creek. The exact sampling Spatial Representation:

location was not reported.

Temporal Representation: Samples were collected from 04/2000 to 12/2000. Only monthly

averages were reported. It is unknown how many samples per

month the monthly average represents.

Water Segment: Green Valley Creek

Pollutant: Aluminum

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. One of the 3 samples exceeds the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/2000 and 04/2000. One of 3 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: Samples were collected 03/13/2000, 03/21/200, and 04/18/2000.

One sample was collected each day.

Water Segment: Green Valley Creek

Pollutant: **Antimony**

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/2000 and 04/2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: Samples were collected 03/13/2000, 03/21/200, and 04/18/2000.

One sample was collected each day.

Water Segment: Green Valley Creek

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 04/1999, 03/2000, and 04/2000. None of the 4 samples were in

exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: Samples were collected on 04/26/1999, 03//13/2000, 03/21/2000,

and 04/18/2000. One sample was collected on each day.

QA/QC Equivalent: Data used in 2002 assessment.

Green Valley Creek Water Segment:

Pollutant: Barium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in

Quality:

03/2000 and 04/2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: Samples were collected on 03/13/2000, 03/21/2000, and

04/18/2000. One sample was collected each day.

Water Segment: Green Valley Creek

Pollutant: Beryllium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Beryllium is 0.004 mg/L.

solution quality enterior.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/2000 and 04/2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: Samples were collected on 03/13/2000, 03/21/2000, and

04/18/2000. One sample was collected each day.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Green Valley Creek

Pollutant: Cadmium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 04/1999, 03/2000, and 04/2000. None of the 4 samples were in

exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

One sample was collected each day on 04/26/1999, 03/13/2000, Temporal Representation:

03/21/2000, and 04/18/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Green Valley Creek Water Segment:

Pollutant: Chromium (total)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 04/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: One sample was collected each day on 04/26/1999, 03/13/2000,

03/21/2000, and 04/18/2000.

Water Segment: Green Valley Creek

Pollutant: Copper

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the postion 202(d) list because applicable water quality.

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water Data

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 04/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: One sample per day was collected on 04/26/1999, 03/13/2000,

03/21/2000, and 04/18/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Green Valley Creek Water Segment:

Pollutant: Mercury

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Mercury is 0.002 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in

Quality:

04/1999 and 02/2000. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: Samples were collected on 04/26/1999 and 02/14/2000. One

sample was collected each day.

Green Valley Creek Water Segment:

Pollutant: Nickel

Do Not List Decision:

Weight of

Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

beneficial use, the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 04/2000. None of the 4 samples were in exceedance

From the Basin Plan: For inland surface waters with a municipal

(SWRCB, 2002).

Samples were collected at Green Valley Creek west of West Spatial Representation:

Bernardo Drive.

Temporal Representation: One sample was collected per day on 04/26/1999, 03/13/2000,

03/21/2000, and 04/18/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Green Valley Creek

Pollutant: Picloram

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. on 02/15/2000 and 02/22/2000. None of the 2 samples were in

exceedance.

Samples were collected at Green Valley Creek west of West Spatial Representation:

Bernardo Drive.

Samples were collected on 02/15/2000 and 02/22/2000. One Temporal Representation:

sample was collected on each day.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Green Valley Creek

Pollutant: Selenium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 04/2000. None of 4 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: One sample per day was collected on 04/26/1999, 03/13/2000,

03/21/2000, and 04/18/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Green Valley Creek Water Segment:

Pollutant: Silver

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 04/1999 to 04/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: One sample per day was collected on 04/26/1999, 03/13/2000,

03/21/2000, and 04/18/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Green Valley Creek

Pollutant: Thallium

Decision: Do Not List

Weight of

Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for thallium is 0.002 mg/L.

Data Used to Assess Water Data were collected by

Quality:

Data were collected by the City of San Diego Water Dept. in 03/2000 and 04/2000. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: One sample per day was collected on 03/13/2000, 03/21/2000, and

04/18/2000.

Water Segment: Green Valley Creek

Pollutant: Zinc

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

placed on the section 505(d) list because applicable wat

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Zinc is 5.0 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality:

04/1999 to 04/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Green Valley Creek west of West

Bernardo Drive.

Temporal Representation: One sample per day was collected on 04/26/1999, 03/13/2000,

03/21/2000, and 04/18/2000.

Water Segment: Hodges, Lake

Pollutant: 1,1,1-Trichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: 1,1,2,2-Tetrachloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and

information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from

January 1997 to August 2001. None of the 20 samples were in

exceedance .

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: 1,1,2-Trichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L. Data was collected by the City of San Diego Water Dept. from

Data Used to Assess Water

Quality:

January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: 1,2,4-Trichlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir at site HG Station A

at the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: 1,2-Dibromo-3-chloropropane (DBCP)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dibromo-3-chloropropane (DBCP)

is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir at site HG Station A

at the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: 1,2-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dichloroethane is 0.0005 mg/L. Data was collected by the City of San Diego Water Dept. from

Data Used to Assess Water

Quality:

January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: 1,2-Dichloropropane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Data Used to Assess Water

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dichloropropane is 0.005 mg/L. Data was collected by the City of San Diego Water Dept. from

Quality: January 1997 to August 2001. None of the 20 samples were in exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Alachlor

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from February 1997 to July 2001. None of the 15 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Aluminum

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. One of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all inland surface waters the WQO for

Water Quality Criterion: Aluminum for a BU of MUN is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water

Dept. between January 1996 and September 2000. One of 15

samples was in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected on a somewhat quarterly basis between

January 1996 and September 2000. Two to 4 samples were

collected each year.

Water Segment: Hodges, Lake

Pollutant: **Antimony**

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 10 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. between January 1996 and September 1999. None of the 10

From the Basin Plan: For all waters with a municipal beneficial use.

samples were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Samples were collected between January 1996 and September Temporal Representation:

1999. Samples for 1996 and 1997 were collected on a quarterly basis, while for 1998 and 1999, there was one sample per year.

Water Segment: Hodges, Lake

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of 19 samples exceeded the Basin Plan's water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. between January 1996 and September 2000. None of the 19

samples were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected on a quarterly basis from January 1996 to

September 2000.

Water Segment: Hodges, Lake

Pollutant: Atrazine

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 12 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

February 1997 to July 2001. None of the 12 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a somewhat quarterly basis from

February 1997 to July 2001.

Water Segment: Hodges, Lake

Pollutant: Barium

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan's water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and

information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. between January 1996 and September 2000. None of the 18

samples were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected on a quarterly basis between January 1996

and September 2000.

Water Segment: Hodges, Lake

Pollutant: Benzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Benzene is 0.001mg/L.

Data Used to Assess Water Data was

Quality:

Data was collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

vessedance

exceedance.

Spatial Representation: Samples were collected at the Hodges Reservoir site HG Station A

at the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Benzo(a)pyrene (PAHs)

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Benzo(a)pyrene is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from February 1997 to July 2001. None of the 15 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Cadmium

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. The single sample did not exceed the Basin Plan criteria,

but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for cadmium is 0.005 mg/L.

Quality:

Data Used to Assess Water Data was collected at site HGA-0 by the City of San Diego Water

Dept. on June 3, 1996. One sample was collected. It was not in

exceedance.

Samples were collected at site HGA-0. Spatial Representation:

One sample was collected on June 3, 1996. Temporal Representation:

Water Segment: Hodges, Lake

Pollutant: Carbofuran

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and

information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 03/1997 to 07/2001. None of the 17 samples were in exceedance .

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a somewhat quarterly basis from

03/1997 to 07/2001.

Water Segment: Hodges, Lake

Pollutant: Carbon tetrachloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and

information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Carbon tetrachloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Chlordane

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for total chlordane is 0.0001 mg/L.

rater quality emerican sections and rate in total emericance is closed in higher

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 02/1997 to 07/2001. None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected between 1 and 4 times per year from

02/1997 to 07/2001. No samples were collected in 2000.

Water Segment: Hodges, Lake

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of 40 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQo for chloride is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. between March 1996 and June 2001. None of the 22

samples were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected on a quarterly basis from March 1996 and

June 2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: The WQO for chloride for inland surface

Water Quality Criterion: waters is 500 mg/L

Data Used to Assess Water Data was collected by the City of San Diego Water Dept. from

March 1997 to June 2001. None of the 18 samples were in

exceedance.

Spatial Representation: Samples were collected at site HG Rec Area Delivery Point.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

June 2001.

Water Segment: Hodges, Lake

Pollutant: Chlorobenzene (mono)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Quality:

Data Used to Assess Water

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07mg/L. Data was collected by the City of San Diego Water Dept. from

January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Chromium (total)

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. None of the 8 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

2. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with municipal Water Quality Criterion:

beneficial uses, the WQO for chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Samples were collected at site HGA-0 by the City of San Diego

Water Dept. between January 1996 and March 2000. None of the 8

samples were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected between January 1996 and March 2000. 1-

4 samples were collected per year. There are no measurements

listed for 1998.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Hodges, Lake

Pollutant: Copper

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water

Dept. between January 1996 and June 2000. None of the 8

samples were in exceedance.

Samples were collected at site HGA-0. Spatial Representation:

Temporal Representation: Samples were collected from January 1996 to June 2000. 1-4

samples were collected per year. There are no measurements

reported for 1999.

Water Segment: Hodges, Lake

Pollutant: **Endrin**

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

February 1997 to July 2001. None of the 14 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Ethylbenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water Data was collected

Quality:

Data was collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance (SWRCB, 2003)

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan objective, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Fluoride is 2.4 mg/L when Annual Average of Maximum Daily Air Temperature is <53.8F, 2.2 mg/L when Annual Average of Maximum Daily Air Temperature is 53.8F-58.3F, 2.0 mg/L when Annual Average of Maximum Daily Air Temperature is 58.4F-63.8F, 1.8 mg/L when Annual Average of Maximum Daily Air Temperature is 63.9F-70.6F, 1.6 mg/L when Annual Average of Maximum Daily Air Temperature is 70.7F-79.2F,

and 1.4 mg/L when Annual Average of Maximum Daily Air

Temperature is 79.3F-90.5F. For inland surface water with all other

beneficial uses the WQO for fluoride is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. between March 1996 and September 2000. None of the 19

samples were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Samples were collected on a quarterly basis from March 1996 to September 2000. Temporal Representation:

Water Segment: Hodges, Lake

Pollutant: Glyphosate

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Glyphosate is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 03/1997 to 07/2001. None of the 17 samples were in exceedance .

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

07/2001.

Water Segment: Hodges, Lake

Pollutant: Heptachlor

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

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Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from February 1997 to July 2001. None of the 14 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Heptachlor epoxide

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from February 1997 to July 2001. None of the 14 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Hexachlorobenzene

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorobenzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from February 1997 to July 2001. None of the 14 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Hexachlorocyclopentadiene

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from February 1997 to July 2001. None of the 14 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Hodges, Lake Water Segment:

Pollutant: Iron

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. One of the 5 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for iron is 0.3mg/L.

Data Used to Assess Water

Quality:

Data was collected by City of San Diego Water Dept. between March 1998 and December 2000. One of the 5 samples was in

exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected between March 1998 and December 2000.

One to 3 samples was collected per year.

Hodges, Lake Water Segment:

Mercury Pollutant:

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. One sample was collected and it exceeded the Basin Plan criteria, but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

beneficial use, the WQO for mercury is 0.002mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. on December 8, 1998. One sample was collected. It was in

From the Basin Plan: For inland surface waters with a municipal

exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: One sample was collected on December 8, 1998.

Hodges, Lake Water Segment:

Pollutant: Methoxychlor

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Methoxychlor is 0.04 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from February 1997 to July 2001. None of the 14 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from February 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Molinate

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water Dat

Quality:

Data were collected by the City of San Diego Water Dept. from 03/1997 to 11/2000. None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected from 03/1997 to 11/2000. Three to four

samples were collected in 1997 and 1998 and 1 sample was

collected in 2000.

Hodges, Lake Water Segment:

Pollutant: Nickel

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use the WQO for nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water

Dept. between June 1996 and June 1999. None of the 9 samples

were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected between June 1996 and June 1999. Two

to three samples were collected per year.

Water Segment: Hodges, Lake

Pollutant: Nitrate as Nitrate (NO3)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 97 samples from two combined lines of evidence exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Nitrate as NO3 is 45 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1996 to July 2001. None of the 80 samples were in

exceedance.

Spatial Representation: Samples were collected at site HGA on the surface and at depths

of 3m, 12m, and 1 ft above the bottom.

Temporal Representation: Samples were collected between January 1996 and December July

2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Nitrate as NO3 is 45 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from

March 1997 to July 2001. None of the 17 samples were in

exceedance.

Spatial Representation: Samples were collected at HG Rec Area Delivery Point.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

July 2001.

Water Segment: Hodges, Lake

Pollutant: Nitrite

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 30 samples exceeded the Basin Plan criteria and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Nitrite (as N) is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. between January 1996 and March 1999. Thirty samples were

collected, 0 were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected between January 1996 and March 1999.

Eight to ten samples were collected throughout the year from 1996

to 1998. Three samples were collected in 1999, one each in

January, February, and March.

Water Segment: Hodges, Lake

Pollutant: Oxamyl (Vydate)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and

information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Oxamyl is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

03/1997 to 07/2001. None of the 17 samples were in exceedance .

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a somewhat quarterly basis from

03/1997 to 07/2001.

Hodges, Lake Water Segment:

Pollutant: Pentachlorophenol (PCP)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Pentachlorophenol is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 05/1997 to 03/2001. None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected from 05/1997 to 03/2001. Two samples

were collected per year from 05/1997 to 09/2000. One sample was

collected in 2001, and one was collected on 03/03/1998.

Hodges, Lake Water Segment:

Picloram Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. between December 1998 and June 2000. None of the 4

From the Basin Plan: For inland surface waters with a municipal

samples were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected from December 1998 to June 2000. One to

two samples were collected per year.

Hodges, Lake Water Segment:

Polychlorinated biphenyls Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 10 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Adverse Biological Responses

Beneficial Use: MU - Municipal & Domestic

Matrix: -N/A

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Polychlorinated Biphenyls is 0.0005

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. on

February 4, 1997 and May 6, 1997. None of the 10 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were once on each day on February 4, 1997 and May 6,

1997.

Water Segment: Hodges, Lake

Pollutant: Selenium

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1996 to December 1998. None of the 9 samples were in

exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected from January 1996 to December 1998.

Quarterly samples were collected in 1996 and 1997. Only one

sample is reported for 1998.

Hodges, Lake Water Segment:

Silver Pollutant:

Do Not List Decision:

Weight of

this pollutant. One sample was collected and it did not exceed the Basin Evidence:

Plan criteria, and this does not exceed the allowable frequency of the

One line of evidence is available in the administrative record to assess

Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

beneficial use, the WQO for silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. on September 12, 2000. One sample was collected. It was

From the Basin Plan: For all inland surface waters with a municipal

not in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: One sample was collected on September 12, 2000.

Hodges, Lake Water Segment:

Simazine Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 12 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing

> this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Water Matrix:

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

06/03/1996 to 07/2001. None of the 13 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Samples were collected between 06/03/1996 and 07/2001. One to Temporal Representation:

three samples were collected per year. One sample was collected

on 06/03/1996.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Hodges, Lake

Pollutant: Styrene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. between January 1997 and August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Sulfates

Decision: Do Not List

Weight of Evidence:

Two lines of evidence are available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of exceedances of this pollutant is below the minimum number of measured exceedances needed to place a water segment on the section 303(d) list for toxicants. None of the 40 samples exceeded the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for sulfate is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from March 1997 to July 2001. None of the 18 samples were in

exceedance.

Spatial Representation: Samples were collected at site HG Rec Area Delivery Point.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

July 2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Wate

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for sulfate is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. from March 1996 to June 2001. None of the 22 samples were

in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected on a quarterly basis from March 1996 to

June 2001.

Water Segment: Hodges, Lake

Pollutant: Tetrachloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L. Data was collected by the City of San Diego Water Dept. from

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Toluene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance (SWRCB, 2002).

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Hodges, Lake Water Segment:

Pollutant: Toxaphene

Do Not List Decision:

Weight of

this pollutant. None of the 14 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toxaphene is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 03/1997 to 08/2001. None of the 14 samples were in exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: One to four samples were collected per year from 03/1997 to

08/2001.

Water Segment: Hodges, Lake

Pollutant: Trichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Trichlorofluoromethane (CFC-11)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichlorofluoromethane is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

CACCCGGIOC :

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: Uranium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for uranium is 20 pCi/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. in May, June, and October 1998. Three samples were collected. None were

in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: One sample per month was collected in May, June and October

1998.

Hodges, Lake **Water Segment:**

Vinyl chloride Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for vinyl chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Samples were collected at Hodges Reservoir site HG Station A at Spatial Representation:

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Hodges, Lake Water Segment:

Zinc Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 6 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site HGA-0 by the City of San Diego Water Dept. from January 1996 to March 1998. None of the 6 samples

were in exceedance.

Spatial Representation: Samples were collected at site HGA-0.

Temporal Representation: Samples were collected from January 1996 to March 1998. 1996

samples were collected quarterly. One sample each was collected

in March 1997 and 1998.

Water Segment: Hodges, Lake

Pollutant: cis-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: meta-para xylenes

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: o-Xylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

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Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Hodges, Lake

Pollutant: trans-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2-Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from January 1997 to August 2001. None of the 20 samples were in

exceedance.

Spatial Representation: Samples were collected at Hodges Reservoir site HG Station A at

the surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1997 to

August 2001.

Water Segment: Kit Carson Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence:

This condition is being considered for listing under section 3.9 of the Listing Policy. Under section 3.9 a minimum of two lines of evidence are needed to assess listing status.

Only one line of evidence are available in the administrative record to assess this pollutant. Based on section 3.9, there is an inadequate amount of data to determine if any pollutant causes or contributes to the benthic effects.

Based on the readily available data and information, the weight of evidence indicates that there is not sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. Pollutant data is not available.

- 2. The data used may not satisfy the data quality requirements of section 6.1.4 of the Policy.
- 3. The data used may not satisfy the data quantity requirements of section 6.1.5 of the Policy.
- 4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use MU - Municipal & Domestic, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Non-Numeric Objective: No objective.

Data Used to Assess Water

Quality:

Data were collected by the Stream Team in 2000 and 2001. Taxa Richness increased from Fall to Spring from 3.7 to 7.0. EPT index increased from 1.1 to 11.2. Tolerance value decreased from 6.7 to 5.8. For both seasons, the dominant feeding group was collectors

(Stream Team, 2001).

Spatial Representation: Samples were collected at Kit Carson Creek. Exact location was

not reported.

Water Segment: Kit Carson Creek

Pollutant: Picloram

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used does not satisfy the data quantity requirements of section 6.1.5 of the Policy. QAQC information was not available 3. None of the two samples exceeded the 0.5 mg/L MCL for Picloram

water quality objective and this does not exceed the allowable

frequency listed in Table 3.1 of the Listing Policy.

3. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Quality:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Picloram is 0.5 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Kit Carson Creek at Sunset Drive.

Temporal Representation: Samples were collected once each on 02/22/2000 and 04/18/2000.

Kit Carson Creek Water Segment:

Simazine Pollutant:

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. A single sample was taken and it did not exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

4. The data satisfies the data quality requirements of section 6.1.4 of the Policy.

5. The data satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Only one sample exceeded the 0.004 mg/L MCL simazine criteria for inland surface water and domestic use. More data is needed to

determine if the water quality objective is exceeded.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 2000.

One sample was collected and was not in exceedance. Quality:

Spatial Representation: Samples were collected at Kit Carson Creek at Sunset Drive.

Temporal Representation: One sample was collected on 03/21/2000.

Water Segment: Kit Carson Creek

Pollutant: Total Suspended Solids (TSS)

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. There is not numerical guideline available to determine if water quality objective has been exceeded.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Only two samples were collected but an adequate guideline is not available to determine the allowable exceedance frequency listed in Table 3.1 of the Listing Policy.

3. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if water quality standards have been exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, waters shall not contain suspended and settleable solids in concentrations of solids that cause nuisance or adversely affect

beneficial uses.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 1999.

Quality: Two samples were collected. Their TSS concentrations ranged

from 2.5-3.3 mg/L.

Spatial Representation: Samples were collected at Kit Carson Creek at Sunset Drive.

Temporal Representation: Samples were collected once each on 04/26/1999 and 05/24/1999.

Water Segment: Kit Carson Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 3 samples exceeded the 5 NTU for inland turbidity water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy. However, a less than 5 samples were collected, which is below the required number of sample size.

3. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

information are available indicating that standards are not

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1999. None of the 3 samples were in exceedance (SWRCB. 2003).

Spatial Representation: Samples were collected at Kit Carson Creek at Sunset Drive.

Temporal Representation: Samples were collected once each in 04/1999, 05/1999, and

06/1999.

Water Segment: Kitchen Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the two lines of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence -N/A

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: -N/A

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego. The data summary is

as follows: Total Specimens: 134, EPT Index: 8, Total

Ephemeroptera: 35, Total Plecoptera: 4, Total Tricoptera: 82, Total

Diptera:13 (SDRWQCB, 2002m).

Spatial Representation: Samples were collected at Kitchen Creek. Exact location was not

reported.

Temporal Representation: Temporal representation was not reported. However, other data in

the dataset is from 1997.

Numeric Line of Evidence -N/A

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water

Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: -N/A

Data Used to Assess Water

Quality:

Data were collected by the Stream Team in 1998. Taxa richness was 17 during both seasons. EPT taxa were 7 in Spring and 9 in Fall. EPT index was 57.8 in Spring and 65.9 in Fall. The tolerance value was 3.3 and 3.9. There appeared to be a good balance of all 5 types of feeding groups during both sampling periods (Stream

Team, 2001).

Spatial Representation: Samples were collected at Kitchen Creel site KTC2.

Temporal Representation: Samples were collected in Spring and Fall of 1998.

Water Segment: Kitchen Creek

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 2.1 of the Listing Policy. Under section 2.1 a single

line of evidence is necessary to assess listing status.

Two lines of evidence are available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 28 samples from two combined lines of evidence exceeded the 5.0 dissolved oxygen Basin Plan water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

3. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic, SP - Fish Spawning, WA - Warm

Freshwater Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a WARM beneficial use, the WQO for Dissolved Oxygen is a minimum of 5.0 mg/L. For COLD beneficial uses, the WQO is 6.0 mg/L and for all other beneficial uses, the WQO is 7.0 mg/L. For inland surface waters and all beneficial uses, the WQO of 7.0 mg/L is the annual mean concentration not to be less than this more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997.

None of the 8 samples were in exceedance of any of the above

standards.

Spatial Representation: Samples were collected at Kitchen Creek site KTC2.

Temporal Representation: Samples were collected on 03/12/1997 and 06/18/1997. In

03/1997, 3 samples were collected over a period of 6 minutes in the morning and in 06/1997, 5 samples were collected over a period of

3 minutes in the morning.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic, SP - Fish Spawning, WA - Warm

Freshwater Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a WARM beneficial use, the WQO for Dissolved Oxygen is a minimum of 5.0 mg/L. For COLD beneficial uses, the WQO is 6.0 mg/L and for all other beneficial uses, the WQO is 7.0 mg/L. For inland surface waters and all beneficial uses, the WQO of 7.0 mg/L is the annual mean concentration not to be less than this more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997

and 1998. None of the 21 samples were in exceedance (SWRCB,

2003)

Spatial Representation: Samples were collected at Kitchen Creek site KTC5.

Temporal Representation: Samples were collected on 01/01/1997, 04/01/1997, 05/19/1997,

06/18/1997, and 01/29/1998. For all sampling days, 3-5 samples were collected over the course of 30 minutes or less in the morning,

or early afternoon.

Water Segment: Kitchen Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.2 of the Listing Policy. Under section 3.2 a single

line of evidence is necessary to assess listing status.

Two lines of evidence are available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Four of the 29 samples exceeded the 500 mg/L TDL Basin Plan water quality objective and this does not exceed the allowable

frequency listed in Table 3.1 of the Listing Policy.

3. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept in 1997.

Quality: None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Kitchen Creek site KTC2

Temporal Representation: Samples were collected on 03/12/1997 and 06/18/1997. Three to

five samples were collected on each day over a 6 minute period in

the morning.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -Beneficial Use:

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial Water Quality Criterion:

uses, the WQO for TDS is 500 mg/L. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997

and 1998. Four of the 21 samples were in exceedance. All 4

samples were collected on 01/29/1998.

Samples were collected at Kitchen Creek site KTC5. Spatial Representation:

Temporal Representation: Samples were collected on 01/01/1997, 04/01/1997, 05/19/1997,

> 06/18/1997, and 01/29/1998. Samples were collected 3-5 times over a 30 minutes period in the morning or early afternoon.

Water Segment: Loma Alta Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the single line of

evidence in the record to assess this pollutant consists of

bioassessment data. The BMI ranking for Loma Alta Creek was below average compared to the other creeks in the region. In 3 out of 4 events, it received a score of poor. However, this information on its own is insufficient to determine with the confidence and power required by the Listing Policy since it is not associated with any water or sediment

concentrations of pollutants (Section 3.9).

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Data Used to Assess Water

Quality:

Data was collected for the San Diego Regional Water Quality Control Board: 1999 Biological Assessment Report. Samples were collected at one location (near College Blvd) in Loma Alta Creek. Samples were collected from May 1998-May 1999. Bioassessment

metrics were used to describe characteristics of the

macroinvertebrate community. Physical habitat quality scores were given. The Loma Alta Creek site scored lower relative to other creeks in the region. BMI ranking scores were also given to each sample location for each sampling event. In all four sampling events, the BMI ranking for Loma Alta Creek was below average compared to the other creeks in the region. In 3 out of 4 events, it

received a score of poor (SDRWQCB, 1999a)

Spatial Representation: Samples were collected along Loma Alta Creek at 5 riffles

downstream of College Blvd.

Temporal Representation: Samples were collected in May 1998, September 1998, November

1998, and May 1999.

Water Segment: Loma Alta Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 2 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Adverse Biological Responses

Beneficial Use: R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: -N/A

Water Quality Objective/

Water Quality Criterion: uses, the WQO for Turbidity is 20 NTU. This concentration is not to

be exceeded more than 10% of the time during any one year

From the Basin Plan: For inland surface waters with all beneficial

period.

Data Used to Assess Water

Quality:

Samples were collected by RWQCB9 at two locations on Loma Alta

Creek on 5/20/1998. No samples were in exceedance.

Spatial Representation: Two samples, one at each location, were collected along Loma Alta

Creek at College Blvd. and El Camino Real.

Temporal Representation: Samples were collected once on 5/20/1998

Water Segment: Long Canyon Creek

Pollutant: Habitat Assessment (Streams)

Decision: Do Not List

Weight of One line of evidence is available in the administrative record.

Evidence: Information is not backed with pollutant data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if a pollutant contributes or causes toxicological effects (section 2 of the Listing Policy). In addition, there is not enough information and data available to determine if

spatial, temporal and quality of data was adequate.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic, SP - Fish Spawning, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: No Objective.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1998. Sample site LCC2 received a rating of excellent because it was

123.89% comparable to the reference, and had an overall score of

113.

Spatial Representation: Samples were collected at Long Canyon Creek site LCC2.

Temporal Representation: Samples were collected on 01/29/1998.

Water Segment: Long Canyon Creek

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.2 of the Listing Policy. Under section 3.2 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 25 samples exceeded the 5.0 mg/L Basin Plan water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

3. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a WARM beneficial use, the WQO for Dissolved Oxygen is 5.0 mg/L. For a COLD beneficial use, the WQO is 6.0 mg/L. For all other beneficial uses, the WQO for DO is 7.0 mg/L. The annual mean concentration

is not to be less than this more than 10% of the time.

Data Used to Assess Water
Quality: Data were collected by the City of San Diego Water Dept. in 1997 and 1998. None of the 25 samples were in exceedance (SWRCB,

2003)

Samples were collected at Long Canyon Creek at site LCC2. Spatial Representation:

Temporal Representation: Samples were collected once each on 03/12/1997, 05/13/1997,

06/18/1997, and 01/29/1998.

Water Segment: Long Canyon Creek

Pollutant: Oxygen, Dissolved,pH

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.2 of the Listing Policy. Under section 3.2 a single line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

- 1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.
- 2. It is unknown whether one sampling site is appropriate spatial representation for this water body. It cannot be determined whether requirements of section 6.1.5 of the Policy is satisfied.
- 3. None of the 25 samples exceeded the 5.0 mg/L dissolved oxygen and 6.5 8.5 pH Basin Plan water quality objective, this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

 3. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a WARM beneficial use, the WQO for DO is 5.0 mg/L. For a beneficial use, of COLD, the WQO is 6.0 mg/L. For all beneficial uses, the WQO for DO is 7.0 mg/L. This is the annual mean concentration, not to be

less than this more than 10% of the time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997

and 1998. None of the 25 samples were in exceedance .

Spatial Representation: Samples were collected at Long Canyon Creek site LCC2.

Temporal Representation: Samples were collected on 03/12/1997, 05/13/1997, 06/18/1997,

and 01/29/1998. Five to nine of the samples were collected in the morning on each sampling day over the course of 3 minutes - 1.5

hours.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data were collected by the City of San Diogo Water Dent, in 1997

From the Basin Plan: For inland surface waters and all beneficial

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997

and 1998. None of the 25 samples were in exceedance.

uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Spatial Representation: Samples were collected at Long Canyon Creek site LCC2.

Temporal Representation: Samples were collected on 03/12/1997, 05/13/1997, 06/18/1997,

and 01/29/1998. Five to nine of the samples were collected per

sampling day over the course of 3 minutes to 1.5 hours.

Water Segment: Los Penasquitos Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the single line of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.7 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water

Quality:

Data was collected in the Fall 2000 and Spring 2001 in Los Penasquitos Creek by the Stream Team. Bioassessment Metrics were used. The reported values are based on a average of 3 composite samples per site. From Fall 2000 to Spring 2001 there was a decrease in taxa richness, EPT index, average tolerance value, percent tolerant organisms, and percent predators. There was an increase in percent dominant taxa, and percent collectors,

filterers and scrapers (Stream Team, 2001).

Spatial Representation: Data set does not give a specific location in Los Penasquitos

Creek.

Temporal Representation: Samples were collected in Fall of 2000 and in Spring of 2001.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water

Quality:

The data was collected for the San Diego Regional Water Quality Control Board: 1999 Biological Assessment Annual Report.

Bioassessment metrics were used to describe the characteristics of the macroinvertebrate community. Physical habitat scores for the two locations were in the middle range compared to other creeks in the region. BMI ranking scores for the two locations were at or above average 3 out of 4 times for both sampling sites, compared

to other creeks in the region (SDRWQCB, 1999a).

Spatial Representation: Samples were collected in Los Penasquitos Creek at 5 riffles

upstream of Cobblestone Creek Rd. and 5 riffles upstream of Black

Mountain Rd.

Temporal Representation: The sampling occurred in May 1998, September 1998, November

1998, and May 1999.

Los Penasquitos Creek Water Segment:

Turbidity Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 2 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WQ -

Water Quality Enhancement

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all inland surface waters with all beneficial uses, the WQO for Turbidity is 20 NTU. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Samples were collected by the RWQCB on 6/3/1998 at two sites in Los Penasquitos Creek. One sample was collected at each site. No

samples were in exceedance.

Samples were collected at Los Penasquitos Creek at Cobblestone Spatial Representation:

Creek Rd. and upstream of Black Mountain Rd.

Samples were collected on 6/3/1998. Temporal Representation:

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Loveland Reservoir

Pollutant: 1,1,1-Trichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None Quality: Of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: 1,1,2,2-Tetrachloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: 1,1,2-Trichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owg/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. 0 of 9 Quality: samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water Samp

Quality:

Spatial Representation:

Samples were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance (USGS, 2002).

Samples were collected at Loveland Reservoir near dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owg/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for 1,1-DCE is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for 1,1-DCE is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: 1,2,4-Trichlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From Water Quality Criterion: bene

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owg/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L. Data were collected by the USGS from 09/1998 to 07/1999. None

Data Used to Assess Water

Quality:

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

USGS:http://water.usgs.gov/owq/FieldManual/ Data Quality Assessment:

Loveland Reservoir Water Segment:

Alachlor Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Spatial Representation:

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance (USGS, 2002).

Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS:http://water.usgs.gov/owq/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir Water Segment:

Antimony Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: One sample was collected in 07/1999 and one sample was

collected in 02/2000. One sample was collected per year, giving a

total of 2 samples.

QA/QC Equivalent: Data used in 2002 assessment.

Loveland Reservoir Water Segment:

Arsenic Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

From the Basin Plan: For inland surface waters with a municipal Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected once per year in 1999 and 2000, in

07/1999 and 02/2000. A total of 2 samples were collected.

QA/QC Equivalent: Data used in 2002 assessment.

Loveland Reservoir Water Segment:

Atrazine Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Samples were collected at the Loveland Reservoir near the dam Spatial Representation:

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS:http://water.usgs.gov/owq/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Barium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all water with a municipal beneficial use, the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority from 1997 to

2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected from 1997 to 2000. One sample was

collected per year in 12/1997, 06/1998, 07/1999, and 02/2000. A

total of 4 samples were collected.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Pollutant: Benzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam, site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir **Water Segment:**

Pollutant: Beryllium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not recorded.

Temporal Representation: Samples were collected in 07/1999 and 02/2000. One sample was

collected per year.

QA/QC Equivalent: Data used in 2002 assessment.

Loveland Reservoir Water Segment:

Pollutant: Cadmium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 07/1999 and 02/2000. One sample per

year was collected, giving a total of 2 samples.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Do Not List

Pollutant: Carbofuran

Weight of Evidence:

Decision:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Chloride

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial water Quality Criterion: uses, the WQO for chloride is 250 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by Sweetwater Authority from 1997 to 2000.

None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected from 1997 to 2000. One to three samples

were collected per year. Samples were collected during the winter

and summer months.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Pollutant: Chlorobenzene (mono)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

Quality: of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/
QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Chromium (total)

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For waters with a municipal beneficial use,

Water Quality Criterion: the WQO for total chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected once per year in 07/1999 and 02/2000. A

total of 2 samples were collected.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Pollutant: Copper

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff
Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Samples were collected by Sweetwater Authority once per year from 1997 to 2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 12/1997, 06/1998, 07/1999, and

02/2000. One sample was collected per year, giving a total of 4

samples.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Pollutant: Dichloromethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/
QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Ethylbenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Fluoride

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by Sweetwater Authority from 1997 to 2000.

None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected from 1997 to 2000. One to three samples

were collected per year. Samples were collected during the winter

and summer months.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Pollutant: Iron

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. One of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority once per year

from 1997 to 2000. One of the 4 samples was in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 12/1997, 06/1998, 07/1999, and

02/2000. One sample was collected each year.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Pollutant: Lindane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water Data were collected b

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir Water Segment:

Pollutant: Mercury

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Mercury is 0.002 mg/L.

Data Used to Assess Water Data were collected by the Sweetwater Authority in 1999 and 2000.

Quality:

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 07/1999 and 02/2000. One sample was

collected per year.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Loveland Reservoir

Pollutant: Molinate

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir Water Segment:

Pollutant: Nickel

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 07/1999 and 02/2000. One sample was

collected per year.

Evidence:

Loveland Reservoir Water Segment:

Pollutant: Selenium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Temporal Representation:

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water Data were collected by Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance. Quality:

Spatial Representation:

Samples were collected at Loveland Reservoir. Exact location was

not reported.

Samples were collected in 07/1999 and 02/2000. One sample was collected each year.

Loveland Reservoir Water Segment:

Pollutant: Silver

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the Sweetwater Authority from 1997 to

2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 12/1997, 06/1998, 07/1999, and

02/2000. One sample was collected each year.

Water Segment: Loveland Reservoir

Pollutant: Simazine

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Policy.

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Styrene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir Water Segment:

Sulfates Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, MU - Municipal & Domestic, WA -

Warm Freshwater Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for sulfate is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by Sweetwater Authority from 1997 to 2000.

None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Samples were collected from 1997 to 2000. One to three samples Temporal Representation:

were collected per year. Samples were collected during the winter

and summer months.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Loveland Reservoir

Pollutant: Tetrachloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

Quality: of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality:

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir Water Segment:

Thallium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Thallium is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by Sweetwater Authority in 1999 and 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 07/1999 and 02/2000. One sample was

collected each year.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Loveland Reservoir

Pollutant: Thiobencarb/Bolero

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

Quality: of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Toluene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water Data were collect

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir Water Segment:

Total Dissolved Solids Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by Sweetwater Authority from 1997 to 2000.

None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Samples were collected from 1997 to 2000. One to three samples Temporal Representation:

were collected per year. Samples were collected during the winter

and summer months.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Loveland Reservoir

Pollutant: Trichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance (USGS 2002)

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: Vinyl chloride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for vinyl chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for vinyl chloride is 0.0005 mg/L.

Data were collected by the USGS from 09/1998 to 07/1999. None Data Used to Assess Water Quality:

of the 9 samples were in exceedance (USGS, 2002).

Samples were collected at the Loveland Reservoir at the east end Spatial Representation:

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

USGS:http://water.usgs.gov/owg/FieldManual/ Data Quality Assessment:

Loveland Reservoir Water Segment:

Pollutant: Zinc

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by Sweetwater Authority from 1997 to 2000.

None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected in 12/1997, 06/1998, 07/1999, and

02/2000. One sample was collected each year.

Water Segment: Loveland Reservoir

Pollutant: cis-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

Quality: of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam, site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/
QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: meta-para xylenes

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Xylenes is 1.750 mg/L.

valor quality officion. Beneficial use, the vive for Aylenes is 1.750 mg/c.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owg/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with municipal

Water Quality Criterion: beneficial uses, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

> Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Spatial Representation:

Temporal Representation:

Data Quality Assessment: QA/QC Equivalent:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance (USGS, 2002).

Samples were collected at the Loveland Reservoir near the dam

site 1.

Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

USGS:http://water.usgs.gov/owq/FieldManual/

Data is from USGS Water Quality Monitoring Study.

Water Segment: Loveland Reservoir

Pollutant: o-Dichlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/
QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: o-Xylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with municipal

Water Quality Criterion: beneficial uses, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

Quality: of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir near the dam

site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with municipal

Water Quality Criterion: beneficial uses, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

> Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at the Loveland Reservoir at the east end

near the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS:http://water.usgs.gov/owq/FieldManual/

Loveland Reservoir Water Segment:

p-Dichlorobenzene Pollutant:

Decision: Do Not List

Weight of **Evidence:** Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam, site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/ QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None Quality: Of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Water Segment: Loveland Reservoir

Pollutant: pH

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Thirty one of the 194 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. For all sampling days, there was a slight decrease in pH as the water

depth increased. Overall, including samples at all recorded depths, 16 of 141 samples were in exceedance of the maximum standard. None of the samples were below the minimum standard (USGS,

2002).

Spatial Representation: Samples were collected at Loveland Reservoir near the dam.

Samples were collected at depths of 0.1m to 50m.

Temporal Representation: Samples were collected on one day, every other month, except for

November from 09/10/1998 to 09/21/1999.

Data Quality Assessment: USGS:http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial

Water Quality Criterion: uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. For all quality:

sampling days, there was a slight decrease in pH as the water depth increased. Overall, including samples at all recorded depths, 15 of 53 samples were in exceedance of the maximum standard. None of the samples were below the minimum standard (USGS,

2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet. Samples were collected at depths of 0.1m to

18.0m.

Temporal Representation: Samples were collected on one day every other month, except for

November, from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

Evidence:

Water Segment: Loveland Reservoir

Pollutant: pH (high)

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. Four of the 8 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water Data were collected by Sw

Quality:

Data were collected by Sweetwater Authority from 1997 to 2000.

Four of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Loveland Reservoir. Exact location was

not reported.

Temporal Representation: Samples were collected from 1997 to 2000. 1-3 samples were

collected per year. Samples were collected during the winter and

summer months.

Water Segment: Loveland Reservoir

Pollutant: trans-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2-Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir near dam site 1.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 09/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2-Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Loveland Reservoir at the east end near

the source inlet site 2.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/1998 to 07/1999.

Data Quality Assessment: USGS :http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Water Segment: Miramar Reservoir

Pollutant: 1,1,1-Trichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997

to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: 1,1,2,2-Tetrachloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is

0.001mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: 1,1,2-Trichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Miramar Reservoir Water Segment:

1,1-Dichloroethane Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L. Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality:

1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Miramar Reservoir Water Segment:

1,1-Dichloroethane Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for 1,1-DCE is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997

to 2001. None of the 17 samples were in exceedance.

Samples were collected at Miramar Reservoir station MMA-0 at the Spatial Representation:

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: 1,2,4-Trichlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: 1,2-Dibromo-3-chloropropane (DBCP)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 33 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface water with a municipal beneficial use, the WQO for 1,2-Dibromo-3-chloropropane is

0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997

to 2001. None of the 17 samples were in exceedance. EPA Method

524.2 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface water with a municipal beneficial use, the WQO for 1,2-Dibromo-3-chloropropane is

0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected from 1997 to 2001 by the City of San Diego Water Dept. None of the 16 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

05/2001, except for 09/1999, in which no samples were collected.

Miramar Reservoir Water Segment:

1,2-Dichloroethane Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for 1,2-Dichloroethane is 0.0005 mg/L. Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: 1,2-Dichloropropane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dichloropropane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Alachlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 25 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 9 samples were in exceedance. EPA method 507 was used to analyze samples were in exceedance.

method our was ased to analyze samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998. 1 sample was collected in 11/2000, and 1 on 02/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water Data were

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 16 samples were in exceedance.

Samples were analyzed using EPA method 525.2.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001.

Water Segment: Miramar Reservoir

Pollutant: Aluminum

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data Used to Assess Water

Spatial Representation:

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 18 samples were in exceedance.

Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/02/1996 to

09/05/2000.

Miramar Reservoir **Water Segment:**

Pollutant: **Antimony**

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1998. None of the 9 samples were in exceedance.

Spatial Representation: Samples were collected at Mirarmar Reservoir site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/02/1996 to

03/03/1998.

Water Segment: Miramar Reservoir

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 19 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir at site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/1996 to

09/2000.

Water Segment: Miramar Reservoir

Pollutant: Atrazine

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 22 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 9 samples were in exceedance. EPA

method 507 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998. 1 sample each was also collected in 11/2000, and

02/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality: 1997 to 2001. None of the 13 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

12/1998, and once per month in 03/2000, 06/2000,

09/2000,03/2001, 06/2001, and 07/2001.

Water Segment: Miramar Reservoir

Pollutant: Barium

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 19 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir site MMA-0.

Temporal Representation: Samples were collected form 01/02/1996 to 09/05/2000.

Miramar Reservoir **Water Segment:**

Benzene Pollutant:

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Benzo(a)pyrene (PAHs)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy in

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Benzo(a)pyrene is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept from 1997

to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 02/04/1997 to

07/10/2001.

Miramar Reservoir Water Segment:

Carbofuran Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: IN - Industrial Service Supply, MU - Municipal & Domestic, PO -

Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Samples were collected on a quarterly basis from 03/1997 to Temporal Representation:

07/2001, except for 12/1998 and 06/2000, during which no samples

were collected.

Data used in 2002 assessment, QA=? QA/QC Equivalent:

Miramar Reservoir Water Segment:

Carbon tetrachloride Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Carbon tetrachloride is 0.0005 mg/L. Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Miramar Reservoir Water Segment:

Chlordane Pollutant:

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Total Chlordane is 0.0001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 8 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Samples were collected at Miramar Reservoir station MMA-0 at the Spatial Representation:

surface.

Temporal Representation: Data were collected on a quarterly basis from 09/1997 to 12/1998,

and once each in 06/2000 and 09/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Total Chlordane is 0.0001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 10 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

03/1998 and once each in 08/1998, 12/1999, 02/2000, 02/2001,

and 05/2001.

Water Segment: Miramar Reservoir

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial water Quality Criterion: uses, the WQO for Chloride is 250 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 21 samples were in exceedance.

Spatial Representation: Data were collected at Miramar Reservoir site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/17/1996 to

12/05/2000.

Water Segment: Miramar Reservoir

Pollutant: Chlorobenzene (mono)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

05/2001.

Miramar Reservoir Water Segment:

Pollutant: Chromium (total)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 9 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Chromium is 0.05 mg/L.

Data Used to Assess Water

Spatial Representation:

Quality:

Data were collected by the City of San Diego Water Dept. from

Samples were collected at Miramar Reservoir site MMA-0.

1996 to 2000. None of the 9 samples were in exceedance.

Temporal Representation:

Samples were collected 1-3 times per year from 01/02/1996 to

09/05/2000.

Water Segment: Miramar Reservoir

Pollutant: Color

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 255 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Color is 15 units.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 61 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA52.

Temporal Representation: Samples were collected once in 07/1996, once in 10/1998, once

per month from 01/1999 to 12/1999, and 2-4 times per month from

01/2000 to 12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Color is 15 units.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 61 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA66.

Temporal Representation: Samples were collected once in 07/1996, once in 10/1998, once

monthly in 1999 (except for February) and 2-5 times per month

from 01/2000 to 12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Color is 15 units.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 60 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA81.

Temporal Representation: Samples were collected once each in 07/1996 and 10/1998, once

monthly in 1999 (except for February and July), and 2-5 times

monthly in 2000.

Data used in 2002 assessment. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Water Matrix:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion:

Data Used to Assess Water

Quality:

beneficial use, the WQO for Color is 15 units.

Data were collected by the City of San Diego Water Dept. from 1999 to 2000. None of the 53 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA96.

Temporal Representation: Samples were collected 1-5 times monthly from 04/1999 to

11/2000, except for 11/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Color is 15 units. Data Used to Assess Water
Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 20 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir site MMA-0.

Samples were collected on a quarterly basis from 03/05/1996 to Temporal Representation:

12/05/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Miramar Reservoir

Pollutant: Copper

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 28 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA52.

Temporal Representation: One sample each was collected on 05/12/200 and 05/14/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for copper is 1.0 mg/L. Water Quality Criterion:

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in

Quality:

05/2000. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA66. Temporal Representation: Samples were collected once each on 05/12/2000 and 05/14/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 05/2000. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA81. Temporal Representation: Samples were collected once each on 05/12/2000 and 05/14/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept in

05/2000. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA96. Temporal Representation: One sample each was collected on 05/12/2000 and 05/14/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 20 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir at site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/02/1996 to

09/05/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Miramar Reservoir

Pollutant: Endrin

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 31 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

05/2001 except for 05/2000 and 11/2000, during which month's

samples were not collected.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 16 samples were in exceedance.

Samples were analyzed using EPA method 525.2.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001.

Water Segment: Miramar Reservoir

Pollutant: Ethylbenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water Data wei

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 19 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/05/1996 to

09/05/2000.

Miramar Reservoir Water Segment:

Glyphosate Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Glyphosate is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

07/2001, except for 09/1998 and 06/1999, during which months no

samples were collected.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Miramar Reservoir

Pollutant: Heptachlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 29 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

05/1999 and once each in 12/1999, 02/2000, 02/2001, and

05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

Data Used to Assess Water Data were collected by th

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

06/2001.

Water Segment: Miramar Reservoir

Pollutant: Heptachlor epoxide

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 29 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

05/1999, and once each in 12/1999, 02/2000, 02/2001, and

05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water | D

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance.

Samples were analyzed using EPA method 525.2.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

06/2001.

Water Segment: Miramar Reservoir

Pollutant: Hexachlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 29 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorobenzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA method 525.2 was used for sample analysis (SWRCB, 2003).

method ozo.z was ased for sample analysis (GVVIVOB, 2000).

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

03/2000, and once each in 09/2000, 03/2001, 06/2001, and

07/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorobenzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA

method 504 or 505 was used in sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

02/2000 and once each in 02/2001 and 05/2001.

Water Segment: Miramar Reservoir

Pollutant: Hexachlorocyclopentadiene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 30 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1997 to 2001. None of the 15 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 05/1997 to

07/2001, except for 12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA

method 504 or 505 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

02/2000 and once each in 02/2001 and 05/2001.

Evidence:

Miramar Reservoir Water Segment:

Pollutant: Iron

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 11 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review of the available data and information. SWRCB staff Recommendation:

concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 07/16/1996 to

09/05/2000.

Water Segment: Miramar Reservoir

Pollutant: Lindane

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water [

Quality:

Data were collected by the City of San Diego Water Dept. from

1999 to 2001. None of the 7 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 02/1999 to

02/2000 and once each in 02/2001 and 05/2001.

Water Segment: Miramar Reservoir

Pollutant: Manganese

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of the 22 samples exceeded the Basin Plan criteria and one year had exceedances more than 10% of the time. This does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ The water quality objective for manganese in Miramar Reservoir is Water Quality Criterion: 0.05 milligrams/liter (mg/l) according to Basin Plan, Table 3-2

entitled, Water Quality Objectives. This concentration is not be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. One of the 22 samples was in exceedance. One

year had samples, which exceeded 0.05 mg/L more than 10% of

the time.

Spatial Representation: Samples were collected at Miramar Reservoir site MMA-0.

Temporal Representation: Samples were collected from 01/02/1996 to 09/05/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Region 9

Miramar Reservoir Water Segment:

Pollutant: Methoxychlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 31 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Methoxychlor is 0.04 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 16 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Methoxychlor is 0.04 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality: 1997 to 2000. None of the 15 samples were in exceedance. Samples were analyzed using EPA method 504 or 505.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

02/2000 and once each in 02/2001 and 05/2001.

Water Segment: Miramar Reservoir

Pollutant: Molinate

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 9 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff
Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1997 to 2001. None of 9 samples were in exceedance. EPA

method 507 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998. One sample each was collected in 11/2000 and 02/2001.

Miramar Reservoir Water Segment:

Pollutant: Nickel

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 13 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1999. None of the 13 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/02/1996 to

06/08/1999.

Water Segment: Miramar Reservoir

Pollutant: Oxamyl (Vydate)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Oxamyl is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 02/1997 to

07/2001, except for 12/1998 and 06/2000, during which months, no

samples were collected.

Miramar Reservoir Water Segment:

Pollutant: Pentachlorophenol (PCP)

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Pentachlorophenol is 0.001 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality:

1997 to 2001. None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

06/1998, and once each in 12/1998, 03/2000, and 09/2000.

Miramar Reservoir Water Segment:

Pollutant: Picloram

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 12/1998. One sample was collected, it was not in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: One sample was collected on 12/08/1998.

Miramar Reservoir Water Segment:

Polychlorinated biphenyls Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 11 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for PCBs is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997. A total of 11 samples were collected. Eight different PCBs were

sampled. No single PCB levels exceeded the standard, nor did the sum of the PCB measurements exceed the standard. Samples

were analyzed using EPA method 525.2.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Samples were collected on both 02/04/1997 and 05/06/1997 or just Temporal Representation:

05/06/1997.

Evidence:

Water Segment: Miramar Reservoir

Pollutant: Selenium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. None of the 13 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water Data were collected

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 13 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/02/1996 to

09/05/2000.

Water Segment: Miramar Reservoir

Pollutant: Simazine

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 12 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 02/1997 to

12/1998. Samples were also collected once each in 06/2000.

09/2000, 03/2001, and 07/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality: 1997 to 2001. None of the 9 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

11/1999, and once each in 11/2000 and 02/2001.

Water Segment: Miramar Reservoir

Pollutant: Sodium

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial water Quality Criterion: uses, the WQO for Sodium is 60%. This percent is not to be

exceeded more than 10% of the time during any one year period.

Evaluation Guideline: Percent sodium was calculated according to the Basin Plan, using

measured sodium, magnesium, calcium and potassium

concentrations.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: Percent Sodium was calculated using samples collected on a

quarterly basis from 06/04/1996 to 09/05/2000.

Water Segment: Miramar Reservoir

Pollutant: Styrene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Sulfates

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. Two of 21 samples exceeded the Basin Plan criteria, and these exceed the allowable frequency listed in Table 3.1 of the Listing Policy.4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

On October 25, 2006, the State Water Board decided that narrative

standards are met.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: IN - Industrial Service Supply, MU - Municipal & Domestic, PO -

Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Sulfate is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. Two of 21 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 01/17/1996 to

12/05/2000.

Water Segment: Miramar Reservoir

Pollutant: Tetrachloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Toluene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 02/1999. One sample was collected, it was not in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: One sample was collected on 02/02/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality:

1997 to 2001. None of the 17 samples were in exceedance.

Samples were analyzed using EPA method 524.2.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Miramar Reservoir Water Segment:

Total Dissolved Solids Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Seven of 13 samples exceeded the Basin Plan criteria, and these exceed the allowable frequency listed in Table 3.2 of the Listing Policy. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative

standards are therefore met.

4. On October 25, 2006, the State Water Board decided that narrative

standards are met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list. On October 25, 2006, the State Water Board decided that narrative standards are met.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: IN - Industrial Service Supply, MU - Municipal & Domestic, PO -

> Hydroelectric Power Generation, R1 - Water Contact Recreation. R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1998 to 2001. Seven of the 13 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San

Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the

MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Samples were collected on a quarterly basis from 09/01/1998 to 07/10/2001. Temporal Representation:

Data used in 2002 assessment. QA/QC Equivalent:

Evidence:

Water Segment: Miramar Reservoir

Pollutant: Toxaphene

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. None of the 12 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff
Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO forToxaphene is 0.003 mg/L.

Water Quality Chieffori. Beneficial use, the WQO for Toxapheric is 0.000 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 12 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

03/1998 and once each in 08/1998, 02/1999, 09/1999, 12/1999,

02/2000, 02/2001, and 05/2001.

Water Segment: Miramar Reservoir

Pollutant: Trichloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Trichlorofluoromethane (CFC-11)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichlorofluoromethane is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 420 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 20 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/05/1996 to

12/05/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 116 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA52.

Temporal Representation: Samples were collected 1-5 times monthly from 01/04/1996 to

12/12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 115 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA66.

Temporal Representation: Samples were collected 1-5 times per month from 01/1996 to

12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Spatial Representation:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 115 samples were in exceedance.

Samples were collected at Miramar Reservoir station MMA-GA81.

Temporal Representation: Samples were collected 1-5 times per month from 01/1996 to

12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1999 to 2000. None of the 54 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-GA96.

Samples were collected 1-5 times monthly from 04/1999 to 11/2000 (except for 11/1999). Temporal Representation:

Water Segment: Miramar Reservoir

Pollutant: Uranium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Uranium is 20 pCi/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1998.

None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: Samples were collected once each in May, July and October 1998.

Water Segment: Miramar Reservoir

Pollutant: Vinyl chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: Zinc

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Af Recommendation: CC

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water [

Quality:

Data were collected by the City of San Diego Water Dept. in 1996

and 1997. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0.

Temporal Representation: Three samples were collected, one in 01/1996, one in 09/1996, and

one in 09/1997.

Water Segment: Miramar Reservoir

Pollutant: cis-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Miramar Reservoir Water Segment:

meta-para xylenes Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data were collected by the City of San Diego Water Dept. from Data Used to Assess Water

Quality:

1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Samples were collected on a quarterly basis from 01/1997 to Temporal Representation:

05/2001.

Miramar Reservoir Water Segment:

o-Dichlorobenzene Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy. 3. None of the 17 samples exceeded the Basin Plan criteria, and this

does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for 1,2-dichlorobenzene is 0.6 mg/L. Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality:

1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: o-Xylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

05/2001.

Miramar Reservoir **Water Segment:**

p-Dichlorobenzene Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L. Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Water Segment: Miramar Reservoir

Pollutant: pH

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 20 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir site MMA-0.

Temporal Representation: Samples were collected on a quarterly basis from 03/05/1996 to

12/05/2000.

Water Segment: Miramar Reservoir

Pollutant: trans-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2-Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1997 to 2001. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Miramar Reservoir station MMA-0 at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

05/2001.

Mission Bay (area at mouth of Tecolote Creek only) Water Segment:

Eutrophic Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record. Weight of Information is not backed with data. Based on the information Evidence:

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute to

or cause a toxicological effect (section 2 of the Listing Policy).

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Testimonial Evidence Line of Evidence

Beneficial Use CM - Commercial and Sport Fishing (CA), ES - Estuarine Habitat,

> IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish

Harvesting, SP - Fish Spawning, WI - Wildlife Habitat

From the Basin Plan: For inland surface waters, enclosed bays Non-Numeric Objective:

and estuaries, coastal lagoons, and ground waters, the WQO for Biostimulatory substances states that inland surface waters, bays

and estuaries, and coastal lagoon waters shall not contain biostimulatory substances in concentrations that promote aquatic

growth to the extent that such growths cause nuisance or

adversely affect beneficial uses. Concentrations of nitrogen and phosphorus, by themselves or in combination with other nutrients, shall be maintained at levels below those, which stimulate algae

and emergent plant growth.

Quality:

Data Used to Assess Water From the letter written by the San Diego Baykeeper on

06/14/2004: We recommend continued listing of Mission Bay for

eutrophication, lead, and bacterial indicators.

No raw data or other specifics were given.

The area is described as Mission Bay. Exact location was not Spatial Representation:

given.

The letter regarding possible impairment was written on Temporal Representation:

06/14/2004. Dates of studies or sampling events were not given.

Water Segment: Mission Bay (area at mouth of Tecolote Creek only)

Pollutant: Lead

Decision: Do Not List

Weight of One line of evidence is available in the administrative record.

Evidence: Information is not backed with numerical data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute to

or cause a toxicological effect (section 2 of the Listing Policy).

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use CM - Commercial and Sport Fishing (CA), ES - Estuarine Habitat,

IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish

Harvesting, SP - Fish Spawning, WI - Wildlife Habitat

Non-Numeric Objective: The CTR, saltwater acute standard is 210 ppb and the saltwater

chronic standard is 8.1 ppb. The probable effects level for marine and estuary sediment is 112.18 ppm. The Ocean Plan objective for the protection of marine aquatic life 6-month median is 2ppb, the daily maximum is 8 ppb and the instantaneous maximum is 20 ppb.

Data Used to Assess Water

Quality:

From the letter written by the San Diego Baykeeper on 06/14/2004: We recommend continued listing of Mission Bay for eutrophication,

lead, and bacterial indicators (San Diego Baykeeper, 2004).

Spatial Representation: The area is described as Mission Bay. Exact location was not

given.

Temporal Representation: The letter regarding possible impairment was written on

06/14/2004. Exact dates of studies or sampling events were not

given.

Water Segment: Morena Reservoir

Pollutant: Aluminum

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 16 samples exceeded the sediment guideline, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy. The benthic community in this water body is not impacted.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between January 1996 and September 2000. None of the 16

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected on a quarterly basis from January 1996 to

September 2000.

Morena Reservoir Water Segment:

Pollutant: **Antimony**

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. between January 1996 and September 1997. None of the 6

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected between January 1996 and September

1997. Three samples per year were collected.

Water Segment: Morena Reservoir

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between January 1996 and September 2000. None of the 19

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected on a quarterly basis from January 1996 to

September 2000.

Water Segment: Morena Reservoir

Pollutant: Barium

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan Criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between January 1996 and September 2000. None of 19

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected on a quarterly basis between January 1996

and September 2000.

Morena Reservoir Water Segment:

Cadmium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. The single sample does not exceed the Basin Plan Evidence:

criteria, but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

beneficial use, the WQO for cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. on June 5, 1996. One sample was collected. It was not in

From the Basin Plan: For inland surface waters with a municipal

exceedance.

Spatial Representation: The sample was collected at site MOA-0.

Temporal Representation: One sample was collected on 1 day, June 5, 1996.

Morena Reservoir Water Segment:

Chloride Pollutant:

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan Criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Chloride is 250 mg/L. This

concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between March 1996 and December 2000. None of the 20

samples were in exceedance.

Samples were collected at site MOA-0. Spatial Representation:

Samples were collected on a quarterly basis from March 1996 to Temporal Representation:

December 2000.

Water Segment: Morena Reservoir

Pollutant: Chromium (total)

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. between January 1996 and June 2000. None of the 8

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected between January 1996 and June 2000.

One to two samples were collected per year.

Morena Reservoir Water Segment:

Pollutant: Copper

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. from January 1996 to September 2000. None of the 7

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Data was collected from January 1996 to September 2000. Four

samples were collected in 1996, 1 in 1997, and 2 in 2000.

Water Segment: Morena Reservoir

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Fluoride is 2.4 mg/L when Annual Average of Maximum Daily Air Temperature is <53.8F, 2.2 mg/L when Annual Average of Maximum Daily Air Temperature is 53.8F-58.3F, 2.0 mg/L when Annual Average of Maximum Daily Air Temperature is 58.4F-63.8F, 1.8 mg/L when Annual Average of Maximum Daily Air Temperature is 63.9F-70.6F, 1.6 mg/L when Annual Average of Maximum Daily Air Temperature is 70.7F-79.2F, and 1.4 mg/L when Annual Average of Maximum Daily Air

Temperature is 79.3F-90.5F. For inland surface water with all other

beneficial uses the WQO for fluoride is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between march 1996 and September 2000. 0 of 19 samples

were in exceedance.

Spatial Representation: Data was collected at site MOA-0.

Samples were collected on a quarterly basis between March 1996 and September 2000. Temporal Representation:

Morena Reservoir Water Segment:

Pollutant: Iron

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that out of 5 samples. none exceeded the Basin Plan criteria. This does not exceed the

allowable frequency of the Listing Policy.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion:

beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between December 1998 and September 2000. None of the

5 samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected between December 1998 and September

2000. Two samples were collected in 1998 and 3 were collected in

2000.

Water Segment: Morena Reservoir

Pollutant: Nickel

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that there were 4 samples, none of which exceed the Basin Plan criteria. This does not exceed the

allowable frequency of the Listing Policy.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use the WQO for nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. from June 1996 to March 1999. 0 of 4 samples were in

exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected from June 1996 to March 1999. 3 samples

were collected in 1996, and 1 in 1999.

Morena Reservoir Water Segment:

Pollutant: Picloram

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. on December 3, 1998, September 15, 1999 and December 8,

1999. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: One sample was collected per day on December 3, 1998,

September 15, 1999, and December 8, 1999.

Water Segment: Morena Reservoir

Pollutant: Selenium

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. from September 1996 to December 1997. None of the 3

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: One sample was collected each day on September 10, 1996,

December 3, 1996, and December 3, 1997.

Water Segment: Morena Reservoir

Pollutant: Sulfates

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters for all beneficial

uses, the WQO for sulfate is 250 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. between March 1996 and December 2000. None of the 20

samples were in exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: Samples were collected on a quarterly basis between March 1996

and December 2000.

Water Segment: Morena Reservoir

Pollutant: Toluene

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. The single sample did not exceed the Basin Plan criteria,

but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

beneficial use the MCL for Toluene is 0.15 mg/L (From Table 3-6 in Basin Plan). A less stringent WQO for Toluene for inland surface waters with a municipal beneficial use is 1.0 mg/L from Table 3-10

of the Basin Plan.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. on August 4, 1999. One sample was collected. It was not in

From the Basin Plan: For inland surface waters with a municipal

exceedance.

Spatial Representation: Samples were collected at site MOA-0.

Temporal Representation: One sample was collected on August 4, 1999.

Morena Reservoir Water Segment:

Total Dissolved Solids Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 10 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters and all beneficial Water Quality Criterion: uses, the WQO for total dissolved solids is 500. This concentration

is not to be exceeded more than 10% of the time during any one

year period.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between September 1998 and December 2000. None of the

10 samples were in exceedance.

Samples were collected at site MOA-0. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from September 1998

to December 2000.

Morena Reservoir Water Segment:

Turbidity Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. Three of the 20 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for turbidity is 5 units. For inland surface

waters with all other beneficial uses, the WQO for turbidity is 20

ntu.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water Dept. between March 1996 and December 2000. Three of the 20

samples were in exceedance of the WQO for municipal waters.

Spatial Representation: Data was collected at site MOA-0.

Temporal Representation: Data was collected on a quarterly basis from March 1996 to

December 2000.

Morena Reservoir Water Segment:

Pollutant: Zinc

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site MOA-0 by the City of San Diego Water

Dept. on June 5 1996 and December 3, 1996. None of the 2

samples were in exceedance.

Spatial Representation: Data was collected at site MOA-0.

Temporal Representation: One sample was collected each day on June 5, 1996 and

December 3, 1996.

Water Segment: Murray Reservoir

Pollutant: 1,1,1-Trichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category. This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,1,2,2-Tetrachloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1997 to 2001. None of the 18 samples were in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,1,2-Trichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category. This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Spatial Representation:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for 1.1-DCE is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,2,4-Trichlorobenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,2-Dibromo-3-chloropropane (DBCP)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 34 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dibromo-3-chloropropane is

0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 16 samples were in exceedance. EPA

methods 504 and/or 505 were used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dibromo-3-chloropropane is

0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance. EPA

method 524.2 was used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,2-Dichloroethane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dichloroethane is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: 1,2-Dichloropropane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dichloropropane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: Alachlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 25 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the $\,$

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance.

Samples were analyzed using EPA methods 507 and/or 531.1 .

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

08/1998 and twice in 2000 (once in August and once in November).

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 16 samples were in exceedance.

Samples were analyzed using EPA method 525.2.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/02/1997 to

07/10/2001.

Evidence:

Water Segment: Murray Reservoir

Pollutant: Aluminum

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. None of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data Used to Assess Water Data were collected by the

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 15 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 3-4 times per year from 01/1996 to

09/2000.

Murray Reservoir Water Segment:

Pollutant: **Antimony**

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1997. None of the 6 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Three samples were collected per year from 01/1996 to 09/1997.

Murray Reservoir Water Segment:

Pollutant: Arsenic

Do Not List Decision:

Weight of

this pollutant. None of the 15 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 15 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Two of the 4 samples were collected per year from 01/1996 to

09/2000.

Water Segment: Murray Reservoir

Pollutant: Atrazine

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 23 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance.

Analyses were conducted using EPA methods 507 and/or 531.1.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998. One sample was collected in 08/2000, and one in

11/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

1997 to 2001. 0 of 14 samples were in exceedance. Samples were

analyzed using EPA method 525.5.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/02/1997 to

07/10/2001, with the exception of 03/1999 and 12/1999 samples

(which were not collected).

Water Segment: Murray Reservoir

Pollutant: Barium

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the following:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water Data were collected

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 17 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Two of 4 samples were collected per year from 01/1996 to 09/2000.

Water Segment: Murray Reservoir

Pollutant: Benzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Spatial Representation:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Murray Reservoir Water Segment:

Pollutant: Benzo(a)pyrene (PAHs)

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of

evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Benzo(a)pyrene is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir at station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 02/04/1997 to

07/10/2001, except for 12/1999, 12/2000, and 03/2001 (in which

months samples were not collected).

Water Segment: Murray Reservoir

Pollutant: Carbofuran

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water Data w

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

07/2001, except for 08/1998, 11/1999, 08/2000, and 11/2000, for

which months samples measurements were not reported.

Water Segment: Murray Reservoir

Pollutant: Carbon tetrachloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Carbon Tetrachloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: Chlordane

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Total Chlordane is 0.0001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 11 samples were in exceedance. EPA

methods 504 and/or 505 were used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

08/1998. One sample each was collected in 12/1999, 02/2000,

02/2001, and 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Total Chlordane is 0.0001 mg/L.

Data Used to Assess Water [

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance. EPA

method 525.2 was used for sample analysis .

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected 2-4 times per year from 09/1997 to

12/2000. No samples were collected in 1999.

Water Segment: Murray Reservoir

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 22 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters in HA 907.11 with a Water Quality Criterion: municipal beneficial use, the WQO for chloride is 400 mg/L. This

municipal beneficial use, the WQO for chloride is 400 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2001. None of the 22 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 2-5 times per year from 03/1996 to

06/2001.

Water Segment: Murray Reservoir

Pollutant: Chlorobenzene (mono)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: Chromium (total)

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 8 samples were in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected twice per year from 01/1996 to 09/2000.

No samples were collected in 1999.

Water Segment: Murray Reservoir

Pollutant: Color

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of 190 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Color is 15 units.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. One of 17 samples was in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 2-4 times per year from 03/1996 to

12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

From the Basin Plan: For inland surface waters with a municipal Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Color is 15 units.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 57 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-GA49.

Temporal Representation: One to 2 samples per year were collected in 1996-1998. Five

samples were collected in 1999, and samples were collected 3-4

times monthly for the entire year in 2000.

QA/QC Equivalent: Data used in 2002 assessment, QA=?

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Color is 15 units.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 58 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-GA62.

Temporal Representation: One to 2 samples per year were collected in 1996-1998. 5 samples

were collected in 1999, and samples were collected 3-4 times

monthly for the entire year in 2000.

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Color is 15 units.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality:

1996 to 2000. None of the 58 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-GA75.

One to 2 samples per year were collected in 1996-1998. Five Temporal Representation: samples were collected in 1999, and samples were collected 3-4

times monthly for the entire year in 2000.

Water Segment: Murray Reservoir

Pollutant: Copper

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria,

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After re Recommendation: conclu

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water Data were collected by

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of the 14 samples were in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 1-4 times per year from 01/1996 to

09/2000.

Water Segment: Murray Reservoir

Pollutant: Endrin

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 28 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 13 samples were in exceedance. EPA

methods 504 and/or 505 were used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

02/1999. One sample each was collected in 12/1999, 02/2000,

02/2001, and 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Endrin is 0.002 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from Quality:

1997 to 2001. None of the 15 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/02/1997 to

07/10/2001, except for 03/2001, in which no samples were

collected.

Water Segment: Murray Reservoir

Pollutant: Ethylbenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Spatial Representation:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 17 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

ried

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 17 samples was in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Two to 4 samples were collected per year from 03/1996 to

09/2000.

Water Segment: Murray Reservoir

Pollutant: Glyphosate

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for glyphosate is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 16 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir, station A at the

surface.

Samples were collected 2-4 times per year (on a somewhat Temporal Representation:

quarterly basis) from 03/1997 to 07/2001.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Murray Reservoir

Pollutant: Heptachlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 27 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the $\,$

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 13 samples were in exceedance. EPA

methods 504 and/or 505 were used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

02/1999. One sample each was collected in 12/1999, 02/2000,

02/2001, and 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Quality:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Heptachlor is 0.00001 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

method 525.2 was used for sample analysis.

1997 to 2001. None of the 14 samples were in exceedance. EPA

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

03/2001.

Water Segment: Murray Reservoir

Pollutant: Heptachlor epoxide

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 27 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 13 samples were in exceedance. EPA

methods 504 and/or 505 were used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

02/1999. One sample each was collected in 12/1999, 02/2000,

02/2001, and 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Heptachlor epoxide is 0.00001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 14 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

03/2001.

Water Segment: Murray Reservoir

Pollutant: Hexachlorobenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 28 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorobenzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 13 samples were in exceedance. EPA

methods 504 and/or 505 were used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

02/1999. One sample each was collected in 12/1999, 02/2000,

02/2001, and 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorobenzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance. EPA

method 525.2 was used for sample analysis .

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001, except for 06/2000, in which no samples were reported.

Water Segment: Murray Reservoir

Pollutant: Hexachlorocyclopentadiene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 29 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 13 samples were in exceedance. EPA

methods 504 and/or 505 were used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

02/1999. One sample each was collected in 12/1999, 02/2000,

02/2001, and 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 16 samples were in exceedance. EPA

method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001.

Evidence:

Murray Reservoir Water Segment:

Pollutant: Iron

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

> this pollutant. One of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. One of the 15 samples was in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Two of 4 samples were collected per year from 06/1996 to 12/2000.

Murray Reservoir Water Segment:

Pollutant: Lindane

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 5 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1999 to 2001. None of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected 2 times in 1999 (once in February and

once in December), once in 02/2000, and twice in 2001 (once in

February and once in May).

Water Segment: Murray Reservoir

Pollutant: Manganese

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ The water quality objective for manganese in Murray Reservoir is Water Quality Criterion: 0.05 milligrams/liter (mg/l) according to Basin Plan, Table 3-2

entitled, Water Quality Objectives. This concentration is not be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 21 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Two to 7 samples were collected per year form 01/1996 to 09/2000.

Water Segment: Murray Reservoir

Pollutant: Methoxychlor

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 27 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Methoxychlor is 0.04 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 13 samples were in exceedance. EPA

methods 504 and/or 505 were used in sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

02/1999. One sample each was collected in 12/1999, 02/2000,

02/2001, and 05/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Methoxychlor is 0.04 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

Quality: 1997 to 2001. None of the 14 samples were in exceedance. EPA method 525.2 was used for sample analysis.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 05/1997 to

07/2001, except for 12/200 and 03/2001, in which months samples

were not reported.

Water Segment: Murray Reservoir

Pollutant: Molinate

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected from 1997 to 2000. Samples were

collected on a quarterly basis from 03/1997 to 08/1998, and once in

08/2000 and 11/2000. No samples were reported for 1999.

Murray Reservoir Water Segment:

Pollutant: Nickel

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 11 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 1998. None of the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 3-4 times per year from 01/1996 to

12/1998.

Murray Reservoir Water Segment:

Oxamyl (Vydate) Pollutant:

Decision: Do Not List

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 15 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Oxamyl is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 15 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected from 1997 to 2001. Samples were

> collected on a quarterly basis from 03/1997 to 06/1998. One sample each was also collected in 09/1998, 03/1999, 12/1999, 03/2000, and 09/2000. One sample was collected every 1-2 months

from 12/2000 to 07/2001.

Water Segment: Murray Reservoir

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Nine out of 70 samples exceeded the Basin Plan objective, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 09/1997. None of the 3 samples were in exceedance .

'

Spatial Representation: Samples were collected in the Murray Watershed, drainage

MURDS, station MBP5.

Temporal Representation: Samples were collected on 09/25/1997 at 13:41.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 05/1997. None of the 6 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Watershed, drainage MURDS,

station MUR1A.

Temporal Representation: Samples were collected on 05/27/1997 from 07:35am to 07:42am.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 09/1997. None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Murray watershed, drainage MURDS,

station MUR1A.

Temporal Representation: Samples were collected on 09/25/1997 at 12:28 pm.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM

beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/1997 and 05/1997. Nine of 9 samples were in exceedance, 2 of 2 averages were in exceedance (when the average of the samples

in each day is calculated).

Spatial Representation: Samples were collected in the Murray Watershed, drainage

MURDS, station MUR4A.

Temporal Representation: Samples were collected on 03/12/1997 at 13:54 and 13:55 and on

05/28/1997 from 8:03am to 8:08am.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 09/1997 and 01/1998. None of the 6 samples were in exceedance.

Spatial Representation: Samples were collected in the Murray watershed at drainage

MURDS, station MUR5b.

Temporal Representation: Samples were collected on 09/25/1997 at 12:58 pm and on

01/29/1998 from 15:13to 15:16pm.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected in 1998 by the City of San Diego Water Dept.

None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir sites 2a and 2b

(These sites are most likely within 200 m of each other).

Temporal Representation: Samples were collected on 01/29/1998 (at 2b) and on 02/04/1998

(at 2a).

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: Dissolved oxygen levels shall not be less than Water Quality Criterion: 5.0 mg/l in inland surface waters with designated MAR or WARM

beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in

03/1997 and 05/1997. None of the 10 samples were in exceedance

.

Spatial Representation: Samples were collected in the Murray Watershed, drainage

MURDS, station MUR7.

Temporal Representation: Samples were collected on 03/12/1997 at 14:47 and 14:48pm and

05/28/1997 from 8:41 to 8:48am.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated

COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 09/1997 to 02/1998. None of the 25 samples were in exceedance.

Spatial Representation: Samples were collected in Murray Watershed, drainage MURDS,

station MUR8b.

Temporal Representation: Samples were collected on 09/18/1997 from 12:50 to 13:46pm, on

09/25/1997 at 13:17 and 13:18pm, on 12/10/1997 from 11:48-11:57am, 01/08/1998 from 15:34 to 15:38pm, 01/29/1998 from 15:30 to 15:32 pm, and 02/04/1998 from 15:25-15:28pm.

Murray Reservoir Water Segment:

Pentachlorophenol (PCP) Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion: beneficial use, the WQO for Pentachlorophenol is 0.001 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

1997 to 2000. None of the 8 samples were in exceedance. Quality:

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected 2-3 times per year in 1997, 1998 and 2000.

Samples were collected in spring, summer, and winter months.

Water Segment: Murray Reservoir

Pollutant: Picloram

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Picloram is 0.5 mg/L.

Data Used to Assess Water Dat

Quality:

Data were collected by the City of San Diego Water Dept. on

12/02/1998. One sample was collected, it was not in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: One sample was collected on 12/02/1998.

Murray Reservoir Water Segment:

Polychlorinated biphenyls Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 12 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for PCBs is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997

and 1998. A total of 12 samples were collected for 9 different

PCBs. No samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: One to 2 samples were collected for each PCB. Samples were

collected on 02/04/1997, 05/02/1997, and/or 12/02/1998.

Murray Reservoir Water Segment:

Pollutant: Selenium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1996

and 1997. None of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 4 times per year from 01/1996 to 12/1997.

Water Segment: Murray Reservoir

Pollutant: Simazine

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 21 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 9 samples were in exceedance. Sample

analysis was conducted using EPA methods 507 and/or 531.1.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 03/1997 to

08/1998. One sample was collected in 08/2000 and one in 11/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 12 samples were in exceedance.

Analysis was conducted using EPA method 525.2.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected 2-4 times per year from 02/1997 to

07/2001.

Water Segment: Murray Reservoir

Pollutant: Styrene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Water Quality Criterion:

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

Water Segment: Murray Reservoir

Pollutant: Sulfates

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 22 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters in the 907.11 HA and all beneficial uses, the WQO for sulfate is 500 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2001. None of the 22 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 2-5 times per year from 03/1996 to

06/2001.

Water Segment: Murray Reservoir

Pollutant: Tetrachloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

Water Segment: Murray Reservoir

Pollutant: Toluene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the $\,$

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. on

Quality:

12/02/1997. One sample was collected, it was not in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: One sample was collected on 12/02/1997.

Water Segment: Murray Reservoir

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Forty-seven of 72 samples exceeded the Basin Plan criteria, and these exceed the allowable frequency listed in Table 3.1 of the Listing Policy. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative standards are therefore met.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

On October 25, 2006, the State Water Board decided that narrative standards are met.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept in 09/1997. None of the 3 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list

these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the

MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected in the Murray Watershed, MURDS

drainage, station MBP5.

Temporal Representation: Samples were collected on 09/25/1997 at 13:41.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 05/1997. Six of 6 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative standards

are therefore met.

Spatial Representation: Samples were collected at the Murray watershed, drainage

MURDS, station MUR1A.

Temporal Representation: Samples were collected on 05/28/1997 from 7:35am to 7:42am.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 09/1997. None of the 3 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the

MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected in the Murray watershed, drainage

MURDS, station MUR1B.

Temporal Representation: Samples were collected on 09/25/1997 at 12:28pm.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/1997 and 05/1997. Nine of 9 samples were in exceedance. Two of 2 averages were in exceedance (when averages are calculated for each the samples collected on each sampling day). At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the

MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected in the Murray Watershed, drainage

MURDS, station MUR4A.

Temporal Representation: Samples were collected on 03/12/1997 at 13:54 and 13:55 and on

05/28/1997 from 8:03am to 8:08am.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 09/1997 and 01/1998. None of the 6 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in

the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs

when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected in the Murray watershed, drainage

MURDS, station MUR5B.

Temporal Representation: Samples were collected on 09/25/1997 at 12:58 pm and

01/29/1998 at 15:13-15:16pm.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/1997 and 05/1997. Ten of 10 samples were in exceedance. Two

of 2 averages were in exceedance (where averages were

calculated for all samples collected each day. For 2 sampling days, 1 average was calculated for each day). At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming

supplying waters were higher than the MCLs. Narrative standards

are therefore met.

Spatial Representation: Samples were collected in the Murray watershed, drainage

MURDS, station MUR7.

Temporal Representation: Samples were collected on 03/12/1997 at 14:47 and 14:48pm and

05/28/1997 at 8:41-8:48am.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 09/1997 to 02/1998. Fourteen of 20 samples were in exceedance. Samples collected on 09/18/1997, 12/10/1997, and 02/04/1998 were in exceedance and those collected on other days were not. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the

MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected in the Murray Watershed, drainage

MURDS, station MUR8b.

Temporal Representation: Samples were collected on 09/18/1997 from 12:50 to 13:46pm and

on 09/25/1997 at 13:17 and 13:18pm. Samples were also collected 3-6 times within 10 minutes on 12/10/1997, 01/29/1998, and

02/04/1998.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1998. Five of 8 samples (1 of 2 averages) were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the

MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected at Murray Reservoir sites 2a and 2b.

Temporal Representation: Samples were collected on 01/29/1998 and 02/04/1998 3-5 times

within 5 minutes.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1998 to 2000. Three of 7 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the

MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 1-4 times per year from 09/1998 to

12/2000.

Evidence:

Water Segment: Murray Reservoir

Pollutant: Toxaphene

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. None of the 11 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes the staff con

concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Quality:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toxaphene is 0.003 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. from

1997 to 2001. None of the 11 samples were in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir station A.

Temporal Representation: Samples were collected on a quarterly basis from 03/1997 to

08/1998. One sample was collected in 12/1999, 1 in 02/2000, and 2

in 2001 (one in February and one in May).

Water Segment: Murray Reservoir

Pollutant: Trichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

Water Segment: Murray Reservoir

Pollutant: Trichlorofluoromethane (CFC-11)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichlorofluoromethane is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

Water Segment: Murray Reservoir

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 385 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 122 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-GA49.

Temporal Representation: Samples were collected from 01/1996 to 12/2000. Two to 5

samples were collected per month from 01/1996-12/1996. One sample was collected monthly in 1997 and 1998. One sample was collected per sampling month for 6 months in 1999. Two to 5 samples were collected per month from 01/2000 to 12/2000.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 122 samples were in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir site MUA-GA62.

Temporal Representation: Samples were collected from 01/1996 to 12/2000. Two to 5

samples were collected per month from 01/1996-12/1996. One sample was collected monthly in 1997 and 1998. One sample was collected per sampling month for 6 months in 1999. Two to 5 samples were collected per month from 01/2000 to 12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 123 samples were in exceedance .

Spatial Representation: Samples were collected at Murray Reservoir site MUA-GA75.

Temporal Representation: Samples were collected from 01/1996 to 12/2000. Two to 5

samples were collected per month from 01/1996-12/1996. One sample was collected monthly in 1997 and 1998. One sample was collected per sampling month for 6 months in 1999. Two to 5 samples were collected per month from 01/2000 to 12/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: CO - Cold Freshwater Habitat, IN - Industrial Service Supply, MU -

Municipal & Domestic, PO - Hydroelectric Power Generation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5 ntu.

Data Used to Assess Water

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 18 samples were in exceedance . Quality:

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected 2-4 times per year from 03/1996 to

12/2000.

Water Segment: Murray Reservoir

Pollutant: Uranium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Uranium is 20 pCi/L.

Data Used to Assess Water D

Quality:

Data were collected by the City of San Diego Water Dept. in 1998.

None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected once each in 1998 in April, July, and

October.

Water Segment: Murray Reservoir

Pollutant: Vinyl chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

Water Segment: Murray Reservoir

Pollutant: Zinc

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Zinc is 5.0 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 1998.

Quality: None of the 3 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: Samples were collected once each in April, July, and October 1998.

Murray Reservoir Water Segment:

meta-para xylenes Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

> Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. on 12/02/1997. One sample was collected. It was not in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir site MUA-0.

Temporal Representation: One sample was collected on 12/02/1997.

Water Segment: Murray Reservoir

Pollutant: meta-para xylenes

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance. No

sums of isomers (where isomers were measured on the same day)

were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

Water Segment: Murray Reservoir

Pollutant: o-Dichlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: o-Xylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the $\,$

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance. There

were no exceedances where isomer concentrations were summed (where samples for m, p, o-xylenes were collected on the same

day).

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a guarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: p-Dichlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2000. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/1997 to

08/2001.

Water Segment: Murray Reservoir

Pollutant: trans-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2-Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1997 to 2001. None of the 18 samples were in exceedance.

Spatial Representation: Samples were collected at Murray Reservoir station A at the

surface.

Temporal Representation: Samples were collected on a quarterly basis from 01/07/1997 to

08/07/2001.

Evidence:

Murrieta Creek Water Segment:

Pollutant: Aluminum

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. One sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review of the available data and information. SWRCB staff Recommendation:

concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall on 12/06/1999. One sample

was collected. It was equal to the WQO of 0.2 mg/L.

Spatial Representation: Sample was collected at Murrieta Creek. Exact location was not

reported.

One sample was collected on 12/06/1999. Temporal Representation:

Evidence:

Murrieta Creek Water Segment:

Antimony Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the RWQCB on 06/09/1998. One sample

was collected, it was not in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for antimony is 0.006 mg/L.

Data Used to Assess Water

Data were collected by the RWQCB on 06/09/1998. One sample

Quality: was collected, it was not in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek behind the cement

factory.

Temporal Representation: One sample was collected on 06/09/1998.

Murrieta Creek Water Segment:

Beryllium Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected. It was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: Sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected. It was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: Sample was collected on 06/09/1998.

Water Segment: Murrieta Creek

Pollutant: Boron

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 11 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Boron is 0.75 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek at Temecula. Exact

location was not reported.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One to 2 samples were reported

per sampling day.

Murrieta Creek Water Segment:

Cadmium Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek behind the cement

factory.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd. Temporal Representation: One sample was collected on 06/09/1998.

Murrieta Creek Water Segment:

Chloride Pollutant:

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 15 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters in the Murrieta HA Water Quality Criterion: and all beneficial uses, the WQO for Chloride is 300 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 15 samples were in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

reported.

Samples were collected from 12/09/1997 to 06/01/2000. One to 4 Temporal Representation:

samples were collected per year. One to 2 samples were reported

per sampling day.

Murrieta Creek Water Segment:

Chromium (total) Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of

this pollutant. One of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for total chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for total chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

Murrieta Creek Water Segment:

Pollutant: Cyanide

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Cyanide is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall on 6 days from 1997 to 2000.

All 6 samples were non-detect.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

reported.

Temporal Representation: Samples were collected in 1997-2000. One to 2 samples were

collected per year.

Water Segment: Murrieta Creek

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 11 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

reported.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One to 2 samples were reported

per sampling day.

Evidence:

Water Segment: Murrieta Creek

Pollutant: Mercury

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. One of the 8 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review concludes the conclude the concludes the conclude the con

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Mercury is 0.002 mg/L.

Data Used to Assess Water

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 6 samples were in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

given.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One to 2 samples were reported

per sampling day.

Murrieta Creek Water Segment:

Nickel Pollutant:

Do Not List Decision:

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Two of 2 samples exceeded the Basin Plan objective, however these samples were collected on the same day and in the same location and therefore only count as one sample. A single sample is insufficient to determine with the confidence and power required by the Listing Policy. 4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L.

Quality:

Data Used to Assess Water Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water Data were collected by RWQCB9 on 06/09/1998. One sample was

Quality: collected, it was in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

Water Segment: Murrieta Creek

Pollutant: Oil and Grease

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. 1 of the 15 samples exceed the Basin Plan criteria, but the number of samples is insufficient to determine with the confidence

and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Nuisance

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, for Oil and Grease, waters shall not contain oils, greases, waxes, or other materials in concentrations which result in a visible film or coating on the surface of the water or on objects in the water, or which cause nuisance or which otherwise adversely affect

beneficial uses.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. Fourteen of 15 samples were non-detect. A measured value of 1.2 mg/L was

reported for 1 of 15 samples .

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

given.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One to 2 samples were reported

per sampling day.

Murrieta Creek Water Segment:

Selenium Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

From the Basin Plan: For all waters with a municipal beneficial use, Water Quality Objective/

Water Quality Criterion: the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was not in exceedance.

Sample was collected at Murrieta Creek at Calle Del Oso Rd. Spatial Representation:

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for Selenium is 0.05 mg/L.

Data were collected by RWQCB9 on 06/09/1998. One sample was collected, it was not in exceedance . Data Used to Assess Water

Quality:

Spatial Representation: Samples were collected at Murrieta Creek behind the cement

factory.

Temporal Representation: One sample was collected on 06/09/1998.

Murrieta Creek Water Segment:

Silver Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

beneficial use, the WQO for Silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

From the Basin Plan: For inland surface waters with a municipal

collected, it was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

Murrieta Creek Water Segment:

Sulfates Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 11 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters in the Murrieta HA Water Quality Criterion: and all beneficial uses, the WQO for sulfate is 300 mg/L. This

concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

given.

Samples were collected from 12/09/1997 to 06/01/2000. One to 4 Temporal Representation:

samples were collected per year. One sample was reported per

sampling day.

Water Segment: Murrieta Creek

Pollutant: Surfactants (MBAS)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Two of 171 samples exceeded the Basin Plan criteria and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for MBAS is 0.5 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. One of 11

samples was in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

given.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One sample was reported per

sampling day.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for MBAS is 0.5 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the Rancho California Water District from 1999 to 2002. One of 160 samples was in exceedance (Rancho

California Water District, 2002).

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

reported.

Temporal Representation: Samples were collected 4 times per month from 03/31/1999 to

04/17/2002.

Murrieta Creek Water Segment:

Thallium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. One of the 2 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

From the Basin Plan: For all waters with a municipal beneficial use, Water Quality Objective/

Water Quality Criterion: the WQO for Thallium is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was not in exceedance.

Sample was collected at Murrieta Creek at Calle Del Oso Rd. Spatial Representation:

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Thallium is 0.002 mg/L.

Data Used to Assess Water Data were collected by RWQCB9 on 06/09/1998. One sample was

Quality: collected, it was in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

Water Segment: Murrieta Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. Twenty-five of 173 samples exceeded the Basin Plan criteria and this

does not exceed the allowable frequency of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan : For inland surface waters in the Murrieta HA, and all beneficial uses, the WQO for total dissolved solids is 750 mg/L. This concentration is not to be exceeded more than 10% of

the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. One of 11

samples was in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

given.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One sample was reported per

sampling day.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters in the Murrieta HA, and all beneficial uses, the WQO for total dissolved solids is 750 mg/L. This concentration is not to be exceeded more than 10% of

the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the Rancho California Water District from 1999 to 2002. Twenty-three of 160 samples were in exceedance

(Rancho California Water District, 2002).

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

reported.

Temporal Representation: Samples were collected 4 times per month from 03/31/1999 to

04/17/2002.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters in the Murrieta HA and all beneficial uses, the WQO for TDS is 750 mg/L. This

concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. The single

sample was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters in the Murrieta HA Water Quality Criterion: and all beneficial uses, the WQO for TDS is 750 mg/L. This

and all beneficial uses, the WQO for TDS is 750 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek behind the cement factory.

Temporal Representation: One sample was collected on 06/09/1998.

Murrieta Creek Water Segment:

Turbidity Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 2 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review of the available data and information. SWRCB staff Recommendation:

concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 on 06/09/1998. The single

sample was not in exceedance.

Spatial Representation: Sample was collected at Murrieta Creek at Calle Del Oso Rd.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the RWQCB on 06/09/1998. One sample

was collected, it was not in exceedance.

Spatial Representation: The sample was collected at Murrieta Creek behind the cement

factory.

Temporal Representation: One sample was collected on 06/09/1998.

Murrieta Creek Water Segment:

На Pollutant:

Do Not List Decision:

Weight of

this pollutant. None of the 14 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 14 samples were in exceedance.

Spatial Representation: Samples were collected at Murrieta Creek. Exact location was not

given.

Temporal Representation: Samples were collected from 12/09/1997 to 06/01/2000. One to 4

samples were collected per year. One to 2 samples were reported

per sampling day.

Water Segment: Noble Canyon Creek

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the time.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 03/1997. Five samples were collected within 3 minutes on 3/13, 4 samples were collected within 3 minutes on 3/18 and 3 samples were collected within 1 minute on 3/31. Neither the average of the measured DO concentrations, nor each individual concentration

was in exceedance (SWRCB, 2003)

Spatial Representation: Samples were collected at Noble Canyon Creek station NOB2.

Temporal Representation: Samples were collected on 03/13/1997, 3/18/1997, and 3/31/1997.

Water Segment: Noble Canyon Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 12 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. For all 12 samples, neither the average of the samples, nor each individual

sample was in exceedance.

Spatial Representation: Samples were collected at Noble Canyon Creek site NOB2.

Temporal Representation: Samples were collected on 03/13/1997, 03/18/1997, and

3/31/1997.

Noble Canyon Creek Water Segment:

На Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 12 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

> Freshwater Replenishment, IN - Industrial Service Supply, MU -Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. For all 12 samples, neither the average of the samples, nor each of the actual

samples was in exceedance.

Spatial Representation: Samples were collected at Noble Canyon Creek at station NOB2.

Temporal Representation: Samples were collected on 03/13/1997, on 3/18/1997, and

03/31/1997.

Oso Creek (at Mission Viejo Golf Course) Water Segment:

Boron Pollutant:

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 13 samples exceeded the Boron water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Boron is 0.75 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the Santa Margarita Water District in 1998-

2001. None of the 13 samples were in exceedance.

Samples were collected at Oso Creek at the Mission Viejo Golf Spatial Representation:

Course.

Samples were collected on a quarterly basis from 01/15/1998 to 01/02/2001. Temporal Representation:

Water Segment: Oso Creek (at Mission Viejo Golf Course)

Pollutant: Diazinon

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess

this pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 4 samples exceeded the CDFG Aquatic life hazard assessment criteria and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ No individual present in control of the c

No individual pesticide or combination or pesticides shall be present in concentrations that adversely affect beneficial uses.

Evaluation Guideline: CDFG Aquatic life toxicity one hour acute average 0.16 µg/L and 4

day chronic average 0.10 µg/L (Siepman & Finlayson, 2000;

Finlayson, 2004).

Data Used to Assess Water Four samples with none exceeding the criteria (SWAMP, 2004).

Quality:

Spatial Representation: One station at Oso Creek: 33.53484 -117.67616.

Temporal Representation: Four samples collected from October 2002 through May 2003.

Environmental Conditions: San Juan Creek Watershed: 901.21.

Data Quality Assessment: SWAMP Quality Assurance Plan.

Oso Creek (at Mission Viejo Golf Course) Water Segment:

Fluoride Pollutant:

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. One of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. One of 12 samples were in exceedance of the Basin Plan water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Quality:

Data Used to Assess Water Data were collected by the Santa Margarita Water District from

1998 to 2001. One of 12 samples were in exceedance.

Samples were collected at Oso Creek at the Mission Viejo Golf Spatial Representation:

Course.

Samples were collected on a quarterly basis from 01/15/1998 to 01/02/2001. Temporal Representation:

Water Segment: Otay Reservoir, Lower

Pollutant: 1,2-Dibromo-3-chloropropane (DBCP)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria (all samples were 'non-detects').

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all inland surface waters with a municipal

beneficial use, the WQO for DBCP is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. 0 of 18 samples were in

exceedance. All 18 samples were non detect.

Spatial Representation: Samples were collected at samples site OTA-0 in the Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

May 2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Aluminum

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used is of 'unknown' quality.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. One of 22 samples exceeded the USEPA: freshwater acute maximum, and none of the 98 samples exceeded the USEPA:

freshwater chronic maximum as a 4-day average.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all inland surface waters the WQO for

Aluminum for a BU of MUN is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from

January 1996 to February 2000. One of 22 samples was in

exceedance.

Spatial Representation: Samples were collected at a sample site labeled OTA-0 in Lower

Otay Reservoir near the outlet tower.

Temporal Representation: Samples were collected approximately every 3 months from

January 1996 to February 2000. Quarterly samples.

Water Segment: Otay Reservoir, Lower

Pollutant: Antimony

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 22 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from

January 1996 to June 2001. There were no exceedances out of 22

samples.

Spatial Representation: Samples were collected at sample site OTA-0 in the Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Data was collected from January 1996 to June 2001. Samples

appear to have been collected on a quarterly basis.

Otay Reservoir, Lower Water Segment:

Arsenic Pollutant:

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of

exceedances of this pollutant is below the minimum number of measured exceedances needed to place a water segment on the section 303(d) list for toxicants. None of the 22 samples exceeded the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from January 1996 to September 2000 at sample site OTA-0. None of

the 22 samples were in exceedance.

Samples were collected at sample site OTA-0 in Lower Otay Spatial Representation:

Reservoir near the outlet tower.

Temporal Representation: Samples were collected from January 1996 to September 2000.

They appear to be quarterly samples.

Otay Reservoir, Lower Water Segment:

Barium Pollutant:

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of

exceedances of this pollutant is below the minimum number of measured exceedances needed to place a water segment on the section 303(d) list for toxicants. None of the 22 samples exceeded the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. at sample

site OTA-0 from January 1996 to June 2001. None of the 22

samples were in exceedance.

Samples were collected at sample site OTA-0 in the Lower Otay Spatial Representation:

Reservoir near the outlet tower.

Temporal Representation: Quarterly samples were collected between January 1996 and June

2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Beryllium

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 22 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Beryllium data was collected at site OTA-0 by the City of San Diego

Water Dept. from March 1997 to June 2001. None of the 22

samples were in exceedance.

Spatial Representation: Samples were collected at sample site OTA-0 in the Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

June 2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Boron

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. The single sample did not exceed the Basin Plan criteria,

but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial

uses, the WQO for boron is 0.75 mg/L.

Data Used to Assess Water

Quality:

Boron data was collected at sample site OTA-0 by the City of San Diego Water Dept. on March 8, 2001. One sample was collected,

and it was not in exceedance.

Spatial Representation: The sample was collected at site OTA-0 in the Lower Otay

Reservoir near the outlet tower.

Temporal Representation: One sample was collected on March 8, 2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Cadmium

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 22 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Cadmium data was collected at site OTA-0 by the City of San

Diego Water Dept. from march 1997 to June 2001. Of 22 samples,

none were in exceedance.

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

June 2001.

Otay Reservoir, Lower Water Segment:

Chlordane Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Spatial Representation:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for total chlordane is 0.0001mg/L.

Data Used to Assess Water

Quality:

Samples were collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. None of the 16

samples were in exceedance. All 16 samples were non-detects.

Samples were collected at site OTA-0 in Lower Otay Reservoir near the outlet tower.

Temporal Representation: Samples were collected between March 1997 and May 2001. There

are 2-4 samples per year.

Water Segment: Otay Reservoir, Lower

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of

exceedances of this pollutant is below the minimum number of measured exceedances needed to place a water segment on the section 303(d) list for toxicants. None of the 25 samples exceeded the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: The WQO for chloride for inland surface

waters is 500 mg/L

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. from February 1996 to December 2000 at sample site OTA-0. There

were no exceedances out of 25 samples .

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected from February 1996 to December 2000.

Samples appear to have been taken quarterly.

Otay Reservoir, Lower Water Segment:

Chromium (total) Pollutant:

Decision: Do Not List

Weight of

One line of evidence is available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of Evidence:

exceedances of this pollutant is below the minimum number of measured exceedances needed to place a water segment on the section 303(d) list for toxicants. None of the 20 samples exceeded the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: The Chromium WQO for inland surface

waters with a municipal beneficial use is 0.05 mg/L.

Data Used to Assess Water

Quality:

Chromium data was collected at site OTA-0 by the City of San

Diego Water Dept. from January 1996 to June 2000. There were no

exceedances out of 20 samples.

Samples were collected at site OTA-0 in Lower Otay Reservoir Spatial Representation:

near the outlet tower.

Temporal Representation: Samples were collected from January 1996 to June 2000. Two to 3

samples per year were collected.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Otay Reservoir, Lower

Pollutant: Copper

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of

exceedences of this pollutant is below the minimum number of measured exceedences needed to place a water segment on the section 303(d) list for toxicants. None of the 22 samples exceeded the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: The WQO for copper for inland surface

waters with a municipal beneficial use is 1.0 mg/L

Data Used to Assess Water

Quality:

Samples were collected at sample site OTA-0 by the City of San Diego Water Dept. from January 1996 to June 2001. There were no

exceedances out of 22 samples .

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected from January 1996 to June 2001. Samples

were collected on a quarterly basis.

Water Segment: Otay Reservoir, Lower

Pollutant: Endrin

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for endrin is 0.002 mg/L.

Data Used to Assess Water

Quality:

Endrin samples were collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. None of the 16

samples were in exceedance. All samples were non-detect.

Spatial Representation: Samples were collected at sample site OTA-0 in the Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a somewhat quarterly basis from March

1997 to May 2001.

Otay Reservoir, Lower Water Segment:

Fluoride Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of Evidence:

exceedences of this pollutant is below the minimum number of measured exceedences needed to place a water segment on the section 303(d) list for toxicants. None of the 19 samples exceeded the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: The WQO for Fluoride for inland surface

waters with a municipal WQO is 1.0 mg/L. Water Quality Criterion:

Data Used to Assess Water

Quality:

Fluoride data was collected by the City of San Diego Water Dept. at sample site OTA-0 from March 1996 to September 2000. There

were no exceedances out of 19 samples.

Samples were collected at sample site OTA-0 in Lower Otay Spatial Representation:

Reservoir near the outlet tower.

Temporal Representation: Quarterly samples were collected from March 1996 to September

2000.

Data used for 2002 assessment. QA/QC Equivalent:

Water Segment: Otay Reservoir, Lower

Pollutant: Glyphosate

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria (all samples were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for glyphosate is 0.7 mg/L.

Data Used to Assess Water

Quality:

Samples were collected at site OTA-0 by the City of San Diego

Water Dept. from March 1997 to July 2001. 0 of 18 samples were in

exceedance. All 18 samples were non-detect.

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

July 2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Heptachlor

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples

were non-detect).
4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for heptachlor is 0.00001mg/L.

Data Used to Assess Water

Quality:

Data was collected at sample site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. None of the 16

samples were in exceedance. All 16 samples were non-detect.

Spatial Representation: Samples were collected at sample site OTA-0 in the Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a somewhat quarterly basis from March

1997 to May 2001. There are 2-4 samples per year.

Water Segment: Otay Reservoir, Lower

Pollutant: Heptachlor epoxide

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are qualible indicating that standards are not mot

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for heptachlor epoxide is 0.00001mg/L.

Data Used to Assess Water

Quality:

Data was collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. None of the 16 samples were

in exceedance. All 16 samples were non-detect.

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a somewhat quarterly basis from March

1997 to May 2001.

Otay Reservoir, Lower **Water Segment:**

Hexachlorobenzene Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for hexachlorobenzene is 0.001mg/L.

Data Used to Assess Water

Quality:

Data was collected at sample site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. None of the 16

samples were in exceedance. All 16 samples were non-detect.

Samples were collected at site OTA-0 in Lower Otay Reservoir Spatial Representation:

near the outlet tower.

Temporal Representation: Samples were collected on a somewhat quarterly basis from March

1997 to May 2001. There were 2-4 samples per year.

Water Segment: Otay Reservoir, Lower

Pollutant: Hexachlorocyclopentadiene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Hexachlorocyclopentadiene is 0.05

mg/L.

Data Used to Assess Water

Quality:

Data was collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. None of the 16 samples were

in exceedance. All 16 samples were non-detect.

Spatial Representation: Samples were collected from site OTA-0 in Lower Otay Reservoir

near the outlet tower.

Temporal Representation: Samples were collected somewhat quarterly from March 1997 to

May 2001, there are 2-4 samples per year.

Evidence:

Otay Reservoir, Lower Water Segment:

Lindane Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site OTA-0 by the City of San Diego Water Dept. from February 1999 to May 2001. None of the 8 samples

were in exceedance. All 8 samples were non-detect.

Spatial Representation: Samples were collected at sample site OTA-0 in the Lower Otay

Reservoir near the outlet tower.

Samples were collected between February 1999 and May 2001. Temporal Representation:

There were 2-4 samples per year.

Water Segment: Otay Reservoir, Lower

Pollutant: Mercury

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of 18 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all waters with a beneficial use, the WQO

for mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Mercury data was collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to June 2001. Of 18 samples, none

were in exceedance.

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from march 1997 to

June 2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Methoxychlor

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples

were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for methoxychlor is 0.04 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site OTA-0 by the City of San Diego Water

Dept. from March 1997 to May 2001. None of the 16 samples were in exceedance. All 16 samples were non-detect.

Spatial Representation: Samples were collected at site OTA-0 in the Lower Otay Reservoir

near the outlet tower.

Temporal Representation: Samples were collected from March 1997 to May 2001. Two to 4

samples per year were collected.

Water Segment: Otay Reservoir, Lower

Pollutant: Nickel

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 20 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/
Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use the WQO for nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Nickel data was collected at site OTA-0 by the City of San Diego Water Dept. from September 1996 to June 2001. None of the 20

samples were in exceedance.

Spatial Representation: Data was collected at sample site OTA-0 in Lower Otay Reservoir

near the outlet tower.

Temporal Representation: Samples were collected from September 1996 to June 2001. There

is approximately one sample per year.

Water Segment: Otay Reservoir, Lower

Pollutant: Picloram

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Picloram data was collected at sire OTA-0 by the City of San Diego Water Dept. from December 1998 to December 1999. None of the

3 samples were in exceedance of the standards.

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: One sample each was collected in December 1998, September

1999, and December 1999.

Otay Reservoir, Lower Water Segment:

Selenium Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 21 samples exceed the water quality

objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 21 samples exceeded the water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Selenium data was collected at site OTA-0 by the City of San Diego Water Dept. from June 1996 to June 2001. None of the 21 samples

were in exceedance.

Samples were collected at site OTA-0 in the Lower Otay Reservoir Spatial Representation:

standards for the pollutant are not exceeded.

near the outlet tower.

Temporal Representation: Samples were collected between June 1996 and June 2001.

Samples were collected on a quarterly basis.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Otay Reservoir, Lower

Pollutant: Silver

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For all inland surface waters with a municipal

beneficial use, the WQO for silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Silver data was collected at site OTA-0 by the City of San Diego

Water Dept. from March 1997 to June 2001. Of 18 samples, none

were in exceedance.

Spatial Representation: Samples were collected at sample site OTA-0 in Lower Otay

Reservoir near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

June 2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Sulfates

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess

this pollutant. None of the 24 samples exceed the water quality

objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 24 samples exceeded the water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

standards for the pollutant are not exceeded.

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters for all beneficial

uses, the WQO for sulfate is 250 mg/L.

Data Used to Assess Water

Quality:

Sulfate data was collected at site OTA-0 by the City of San Diego Water Dept. from February 1996 to December 2000. None of the

24 samples were in exceedance.

Spatial Representation: Samples were collected at site OTA-0 in the Lower Otay Reservoir

near the outlet tower.

Samples were collected on a quarterly basis from February 1996 to December 2000. Temporal Representation:

Water Segment: Otay Reservoir, Lower

Pollutant: Thallium

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 18 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for thallium is 0.002 mg/L.

Data Used to Assess Water

Quality:

Thallium data was collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to June 2001. Of 18 samples, none

were in exceedance.

Spatial Representation: Samples were collected at OTA-0 in Lower Otay Reservoir near the

outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from March 1997 to

June 2001.

Water Segment: Otay Reservoir, Lower

Pollutant: Toluene

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use the MCL for Toluene is 0.15 mg/L (From Table 3-6 in

Basin Plan). A less stringent WQO for Toluene for inland surface waters with a municipal beneficial use is 1.0 mg/L from Table 3-10

of the Basin Plan.

Data Used to Assess Water

Quality:

Toluene data was collected at sample site OTA-0 by the City of San

Diego Water Dept. in February 1999 and February 2000. None of

the 2 samples were in exceedance.

Spatial Representation: Samples were collected at site OTA-0 in the Lower Otay Reservoir

near the outlet tower.

Temporal Representation: One sample was collected in February 1999 and one sample was

collected in February 2000.

Otay Reservoir, Lower Water Segment:

Total Dissolved Solids Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 10 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Water Matrix:

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for total dissolved solids is 500. This concentration is not to be exceeded more than 10% of the time during any one

year period.

Data Used to Assess Water

Quality:

TDS data was collected at site OTA-0 by the City of San Diego Water Dept. from September 1998 to December 2000. None of the

10 samples were in exceedance.

Samples were collected at site OTA-0 in the Lower Otay Reservoir Spatial Representation:

near the outlet tower.

Temporal Representation: Samples were collected from September 1998 to December 2000

for what appears to be quarterly sampling.

Water Segment: Otay Reservoir, Lower

Pollutant: Toxaphene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan criteria (all samples were non-detect).

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for toxaphene is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site OTA-0 by the City of San Diego Water Dept. from March 1997 to May 2001. None of the 16 samples were

in exceedance. All 16 samples were non-detect.

Spatial Representation: Samples were collected at site OTA-0 in the Lower Otay Reservoir

near the outlet tower.

Temporal Representation: Samples were collected from March 1997 to May 2001. There are

2-4 samples per year.

Water Segment: Otay Reservoir, Lower

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. There were 93 of the 979 samples that exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table

3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for turbidity is 5 units. For inland surface waters with all other beneficial uses, the WQO for turbidity is 20

ntu.

Data Used to Assess Water

Quality:

Turbidity data was collected at site OTA-0 by the City of San Diego Water Dept. from January 1996 to December 2000. Ninety-three of

979 samples was in exceedance of the municipal beneficial use

WQQ of 5 units.

Spatial Representation: Data was collected at site OTA-0 in the Lower Otay Reservoir near

the outlet tower.

Samples were collected at the water's surface and at depths of 106 ft., 117ft., 84ft., and 95ft. above the stream bed. Depth samples

were also collected near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis between January 1996

and December 2000. Samples at some depths were collected

multiple times each month.

Water Segment: Otay Reservoir, Lower

Pollutant: Zinc

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan criteria.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Zinc data was collected at OTA-0 by the City of San Diego Water

Dept. from January 1996 to June 2001. None of the 19 samples

were in exceedance.

Spatial Representation: Samples were collected at site OTA-0 at the Lower Otay Reservoir

near the outlet tower.

Temporal Representation: Samples were collected on a quarterly basis from march 1997 to

June 2001.

Otay Reservoir, Lower Water Segment:

meta-para xylenes Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the MCL criteria, and this

does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: The MCL for Xylenes for all inland surface

waters with a municipal beneficial use is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

> Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

M-p xylene data was collected at site OTA-0 by the City of San Diego Water Dept. in February 1999 and February 2000. None of

the 2 samples were in exceedance.

Samples were collected at site OTA-0 in Lower Otay Reservoir Spatial Representation:

near the outlet tower.

Temporal Representation: Samples were collected in February 1999 and February 2000. One

sample was collected each year.

Data used in 2002 assessment. QA/QC Equivalent:

Otay Reservoir, Lower Water Segment:

o-Xylene Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the MCL, and this does not

exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Data Used to Assess Water

Water Quality Criterion: beneficial use, the WQO is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

From the Basin Plan: For all inland surface waters with a municipal

Quality:

Xylene data was collected at site OTA-0 by the City of San Diego Water Dept. in February 1999 and February 2000. There were no

exceedances out of 2 samples.

Samples were collected at site OTA-0 in the Lower Otay Reservoir Spatial Representation:

near the outlet tower.

Temporal Representation: One sample was collected in February 1999 and one sample was

collected in February 2000.

Data used in 2002 assessment. QA/QC Equivalent:

Pine Valley Creek (Upper) Water Segment:

Nitrite Pollutant:

Do Not List Decision:

Two lines of evidence are available in the administrative record to Weight of assess this pollutant. None of the 3 samples exceed the Basin Plan Evidence:

criteria, and this does not exceed the allowable frequency of the Listing

Policv.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff **Recommendation:** After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Nitrite (as N) is 1.0 mg/L.

Data Used to Assess Water

Quality:

Nitrite samples were collected at site PVC1A by the City of San Diego Water Dept. on May 19, 1997 and October 9, 1997. One

From the Basin Plan: For inland surface waters with a municipal

sample was collected on each date, giving a total of 2 samples.

There were no exceedances of 2 samples.

Spatial Representation: Samples were collected at sample site PVC1A in Pine Valley

Creek. Samples were also collected at PVC1B.

One sample was collected on May 19, 1997 and one was collected Temporal Representation:

on October 9, 1997.

Data used in 2002 assessment. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Nitrite (as N) is 1.0 mg/L. Data Used to Assess Water Data was collected at site PCV1B by the City of San Diego Water

Quality: Dept. on May 20, 1997. One sample was collected and it was not in

exceedance.

Spatial Representation: One sample was collected at site PVC1B in Pine Valley Creek.

Other samples were collected from site PVC1A.

Temporal Representation: The sample was collected on May 20, 1997.

Water Segment: Pine Valley Creek (Upper)

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight of Evidence: Nine lines of evidence are available in the administrative record to assess this pollutant. Based on Table 3.2 in the Policy, the number of exceedences of this pollutant is below the minimum number of measured exceedences needed to place a water segment on the section 303(d) list for toxicants. None of the 58+ samples exceeded the Basin Plan criteria (some LOEs only stated that 'multiple' samples were taken with no exceedences, however 58 samples were accounted for).

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3D by the City of San Diego Water Dept. on March 13. 1997 and March 31. 1997. On each date.

multiple samples were taken within 2 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 3 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3D in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 10am on March 13, 1997 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: Dissolved oxygen levels shall not be less than Water Quality Criterion: 5.0 mg/l in inland surface waters with designated MAR or WARM

5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3A by the City of San Diego Water Dept. on March 13. 1997 and March 31. 1997. On each date.

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 5 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3A in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected on March 13, 1997 and March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Wate

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM

beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3B by the City of San Diego Water Dept. on March 13 and March 31, 1997. Multiple samples

were collected within 5 minutes. For data assessment, an average

was calculated for these samples. None of the samples or

averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3B in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected on March 13 and March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3C by the City of San Diego Water Dept. on January 1, 1997 and March 31, 1997. On each date, multiple samples were taken within 20 minutes. For data assessment, an average was calculated for these samples on each day. The average of 5 samples was taken for Jan. 1, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3C in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 11am on January 1, 1997 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen

concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site PVC1A by the City of San Diego Water Dept. on 4 days between March 1997 and October 1997. On each date, multiple samples were taken within an hour. For data assessment, an average was calculated for these samples on each day. The number of samples for each day ranged from 4 to 7. None

of the samples or averages were in exceedance.

Spatial Representation: Samples were collected at site PVC1A in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected from March 13, 1997 to October 9, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site PVC1B by the City of San Diego Water Dept. on February 19, 1997 and May 20, 1997. On each date, multiple samples were taken in approximately 1 hour. For data assessment, an average was calculated for these samples on each day. The average of 8 samples was taken for February 19, and an average of 4 samples was calculated for May 20. None of

the samples or averages were in exceedance.

Spatial Representation: Samples were collected at site PVC1B in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected in the morning on February 19, 1997 and

May 20, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: Dissolved oxygen levels shall not be less than Water Quality Criterion: 5.0 mg/l in inland surface waters with designated MAR or WARM

beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site PVC2 by the City of San Diego Water Dept. on March 19, 1997. Multiple samples were taken within 1 hour. For data assessment, an average was calculated for these samples. The average of 6 samples was taken for March 19. None

of the samples or averages were in exceedance .

Spatial Representation: Samples were collected at site PVC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected on March 19, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the time.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC2 by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 6 samples was taken for March 13, and an average of 3 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around noon and 1pm on March 13, 1997

and March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: Dissolved oxygen levels shall not be less than 5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

Data was collected at sample site SPC2 by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 2 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site SPC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 10am on March 13, 1997 and

March 31, 1997.

Water Segment: Pine Valley Creek (Upper)

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: Nine lines of evidence are available in the administrative record to assess this pollutant. Based on Table 3.2 in the Policy, the number of exceedences of this pollutant is below the minimum number of measured exceedences needed to place a water segment on the section 303(d) list for toxicants. None of the 109+ samples exceeded the Basin Plan criteria (some LOEs only stated that 'multiple' samples were taken with no exceedences, however 109 samples were

accounted for).

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3C by the City of San Diego Water Dept. on January 1, 1997 and March 31, 1997. On each date, multiple samples were taken within 20 minutes. For data assessment, an average was calculated for these samples on each day. The average of 5 samples was taken for Jan. 1, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3C in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Temporal Representation: Samples were collected around 11am on January 1, 1997 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3D by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 2 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 3 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Temporal Representation: Samples were collected at site NPC3D in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Environmental Conditions: Samples were collected around 10am on March 13, 1997 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site PVC1A by the City of San Diego Water Dept. on 4 days between March 1997 and October 1997. On each date, multiple samples were taken within an hour. For data assessment, an average was calculated for these samples on each day. The number of samples for each day ranged from 4 to 7. None of the samples or averages were in exceedance.

of the samples of averages were in exceedance.

Spatial Representation: Samples were collected at site PVC1A in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Temporal Representation: Samples were collected around between 8:45am and 2:12pm from

March 13, 1997 to October 9, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site PVC1B by the City of San Diego Water Dept. on February 19, 1997 and May 20, 1997. On each date, multiple samples were taken in approximately 1 hour. For data assessment, an average was calculated for these samples on each day. The average of 8 samples was taken for February 19, and an average of 4 samples was calculated for May 20. None of

the samples or averages were in exceedance.

Spatial Representation: Samples were collected at site PVC1B in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected in the morning on February 19, 1997 and

May 20, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site PVC2 by the City of San Diego Water Dept. on March 19, 1997. Multiple samples were taken within 1 hour. For data assessment, an average was calculated for these samples. The average of 6 samples was taken for March 19. None

of the samples or averages were in exceedance.

Spatial Representation: Samples were collected at site PVC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Temporal Representation: Samples were collected around 10am on March 19, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC2 by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 6 samples was taken for March 13, and an average of 3 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around noon and 1pm on March 13, 1997

and March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site SPC2 by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 2 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site SPC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Temporal Representation: Samples were collected around 10am on March 13, 1997 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Water Quality Criterion: uses, the

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3A by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 5 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3A in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 11am and noon on March 13, 1997

and March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3B by the City of San Diego Water Dept. on March 13 and March 31, 1997. Multiple samples were collected within 5 minutes. For data assessment, an average

was calculated for these samples. None of the samples or

averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3B in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Temporal Representation: Samples were collected between 10am and noon on March 13 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for total dissolved solids is 500. This concentration is not to be exceeded more than 10% of the time during any one

year period.

Data Used to Assess Water

Quality:

TDS data was collected at 5 sites in Pine Valley Creek by the City of San Diego Water Dept. from 1/14/1998 to 9/15/1998. There were no exceedances at any of the sites. A total of 51 samples were collected; 10 at all sites, except PVC1A, where 11 samples were

collected.

Spatial Representation: Samples were collected at 5 sites in Pine Valley Creek. These

samples are labeled NPC3A-D, and PVC1A. The locations of these

sites and distances from each other are unknown.

Temporal Representation: Samples were collected on a monthly basis from 1/14/1998 to

9/15/1998.

Water Segment: Pine Valley Creek (Upper)

Pollutant: pH

Decision: Do Not List

Weight of Evidence: Nine lines of evidence are available in the administrative record to assess this pollutant. Based on Table 3.2 in the Policy, the number of exceedences of this pollutant is below the minimum number of measured exceedences needed to place a water segment on the section 303(d) list for toxicants. None of the 58+ samples exceeded the Basin Plan criteria (some LOEs only stated that 'multiple' samples were taken with no exceedences, however 58 samples were accounted for).

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3A by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 5 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3A in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 11am and noon on March 13, 1997

and March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Adverse Biological Responses

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: -N/A

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3B by the City of San Diego Water Dept. on March 13 and March 31, 1997. Multiple samples were collected within 5 minutes. For data assessment, an average

was calculated for these samples. None of the samples or

averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3B in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected between 10am and noon on March 13 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3C by the City of San Diego Water Dept. on January 1, 1997 and March 31, 1997. On each date, multiple samples were taken within 20 minutes. For data assessment, an average was calculated for these samples on each day. The average of 5 samples was taken for Jan. 1, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance .

Spatial Representation: Samples were collected at site NPC3C in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 11am on January 1, 1997 and

March 31, 1997.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site NPC3D by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 2 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 3 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC3D in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 10am on March 13, 1997 and

March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site PVC1A by the City of San Diego Water Dept. on 4 days between March 1997 and October 1997. On each date, multiple samples were taken within an hour. For data assessment, an average was calculated for these samples on each day. The number of samples for each day ranged from 4 to 7. None

of the samples or averages were in exceedance .

Spatial Representation: Samples were collected at site PVC1A in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around between 8:45am and 2:12pm from

March 13, 1997 to October 9, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site PVC1B by the City of San Diego Water Dept. on February 19, 1997 and May 20, 1997. On each date, multiple samples were taken in approximately 1 hour. For data assessment, an average was calculated for these samples on each day. The average of 8 samples was taken for February 19, and an average of 4 samples was calculated for May 20. None of the samples or averages were in exceedance (SWRCB, 2004).

Spatial Representation: Samples were collected at site PVC1B in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected in the morning on February 19, 1997 and

May 20, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Adverse Biological Responses

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: -N/A

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site PVC2 by the City of San Diego Water Dept. on March 19, 1997. Multiple samples were taken within 1 hour. For data assessment, an average was calculated for these samples. The average of 6 samples was taken for March 19. None

of the samples or averages were in exceedance.

Spatial Representation: Samples were collected at site PVC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 10am on March 19, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Adverse Biological Responses

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water

Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: -N/A

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site NPC2 by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 6 samples was taken for March 13, and an average of 3 samples was calculated for March 31. None of the

samples or averages were in exceedance.

Spatial Representation: Samples were collected at site NPC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around noon and 1pm on March 13, 1997

and March 31, 1997.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, FR -

Freshwater Replenishment, IN - Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data was collected at sample site SPC2 by the City of San Diego Water Dept. on March 13, 1997 and March 31, 1997. On each date,

multiple samples were taken within 5 minutes. For data

assessment, an average was calculated for these samples on each day. The average of 2 samples was taken for March 13, and an average of 4 samples was calculated for March 31. None of the

samples or averages were in exceedance .

Spatial Representation: Samples were collected at site SPC2 in Pine Valley Creek.

Samples were also collected from 8 other sites along Pine Valley

Creek.

Temporal Representation: Samples were collected around 10am on March 13, 1997 and

March 31, 1997.

Rainbow Creek Water Segment:

Aluminum Pollutant:

Do Not List Decision:

Weight of

this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

One line of evidence is available in the administrative record to assess

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1999. One sample was

collected and was equal to the standard.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: One sample was collected on 12/06/1999.

Rainbow Creek Water Segment:

Arsenic Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 10 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. None of 10

samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Water Segment: Rainbow Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the two lines of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat quality scores at RC-WGR ranged from 134-144, relatively higher than other sampled water bodies. BMI ranking scores for

RC-WGR were both above and below average compared to other

water bodies (SDRWQCB, 1999a).

Spatial Representation: Samples were collected at Rainbow Creek 3 riffles upstream of

Willow Glen Rd (RC-WGR).

Temporal Representation: Samples were collected in May, September, and November 1998,

and May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Data Used to Assess Water Data were collected in 2001 by Stream Team. Taxa Richness was

Quality: 13.5. The EPT index was 52. Tolerance value was 5. The feeding

groups were 32% collectors, 40% filterers, 17% scrapers, 8.8%

predators, and 0.5% shredders (Stream Team, 2001).

Spatial Representation: Samples were collected at Rainbow Creek. Exact sampling location

was not reported.

Temporal Representation: Samples were collected in Spring 2001.

Water Segment: Rainbow Creek

Pollutant: Boron

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 11 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Boron is 0.75 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. None of the

11 samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Rainbow Creek Water Segment:

Chloride Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 15 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for chloride is 250 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. None of the

15 samples were in exceedance.

Samples were collected at Rainbow Creek near Fallbrook. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Rainbow Creek Water Segment:

Pollutant: Copper

Do Not List Decision:

Weight of

this pollutant. None of the 11 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial uses, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. None of the

11 samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Water Segment: Rainbow Creek

Pollutant: Cyanide

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for cyanide is 0.2 mg/L.

Data were collected by RWQCB9 from 1997 to 2000. None of the 6

samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected 1-2 times per year from 12/1997 to

03/2000.

Water Segment: Rainbow Creek

Pollutant: Fluoride

Decision: Do Not List

Weight of

Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 11 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. None of the

11 samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Rainbow Creek Water Segment:

Manganese Pollutant:

Decision: Do Not List

Weight of

One line of evidence is available in the administrative record to assess this pollutant. One of the 11 samples exceeds the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

The water quality objective for manganese in Rainbow Creek is 0.05 milligrams/liter (mg/l) according to Basin Plan, Table 3-2

entitled, Water Quality Objectives. This concentration is not be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. One of 11

samples were in exceedance.

Samples were collected at Rainbow Creek near Fallbrook. Spatial Representation:

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Rainbow Creek Water Segment:

Pollutant: Mercury

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 7 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. None of the 7

samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected 1-3 times per year from 12/1997 to

03/2000.

Water Segment: Rainbow Creek

Pollutant: Oil and Grease

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the fact that the data shows 2 out of 15 samples had "detectable levels" of oil and grease and this information is insufficient to determine with the confidence and power required by the Listing Policy. There is no numeric water quality objective to compare the data to, to determine if water quality standards are being met or

exceeded.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, waters shall not contain oils, greases, waxes, or other materials in concentrations which result in a visible film or coating on the surface of the water or on objects in the water, or which cause nuisance or which otherwise adversely affect beneficial uses.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 1997 to 2000. Fifteen samples were collected, 2 samples had detectable levels of oil and

grease.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Rainbow Creek Water Segment:

Surfactants (MBAS) Pollutant:

Decision: Do Not List

Weight of

this pollutant. None of the 10 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Water Matrix:

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for MBAS is 0.5 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected from 1997-2000 by RWQCB9. None of the 10

samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Rainbow Creek Water Segment:

Pollutant: **Turbidity**

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against removing this water segment-pollutant combination from the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

removed from the section 303(d) list because it cannot be determined if

applicable water quality standards are attained.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected. It was not in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek at Willow Glenn Rd.

One sample was collected on 06/09/1998. Temporal Representation:

Rainbow Creek Water Segment:

Pollutant: Zinc

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 10 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected from 1997 to 2000. None of the 10 samples

were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Evidence:

Water Segment: Rainbow Creek

Pollutant: pH

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial

Water Quality Criterion: uses, the WQO for pH is 6.5(minimum) to 8.5(maximum).

Data Used to Assess Water Data were collected by RWQCB9 from 1997-2000. None of the 14

Quality: samples were in exceedance.

Spatial Representation: Samples were collected at Rainbow Creek near Fallbrook.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000. Samples were collected once on most sampling days, but

were collected twice on 12/06/1999, 03/07/2000, and 06/01/2000.

Water Segment: Rattlesnake Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the single line of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical

habitat scores at RC-HP ranged from 62-79, slightly lower, compared to other sampled water bodies. BMI scores at RC-HP were all near (slightly above or below) average for all sampling

months.

Spatial Representation: Samples were collected at Rattlesnake Creek, 5 riffles adjacent of

Hillary Park (RC-HP).

Temporal Representation: Samples were collected in May, September, and November 1998,

and May 1999.

Water Segment: Rattlesnake Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was in exceedance.

Spatial Representation: One sample was collected at Rattlesnake Creek at Hilleary Park,

off Community Road.

Temporal Representation: One sample was collected on 06/03/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Rattlesnake Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for turbidity is 20 ntu. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Sample was collected at Rattlesnake Creek at Hilleary Park, off

Community Road.

Temporal Representation: One sample was collected on 06/03/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Reidy Canyon Creek

Pollutant: Nitrogen, Nitrite

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan, the numeric objective for Nitrate as N is 1.0

mg/L.

Data Used to Assess Water

Quality:

Data was collected in Reidy Creek at the Mountain Meadow Mushroom Farm on 3/12/01. Two samples were collected; one upstream and one downstream. Both samples were ND. The

detection limit is below the WQO (SDRWQCB, 2001).

Spatial Representation: Two samples were collected, one upstream and one downstream,

near Mountain Meadow Mushroom Farm on 3/12/2001.

Temporal Representation: Samples were collected once on 3/12/2001.

Reidy Canyon Creek Water Segment:

Total Nitrogen as N Pollutant:

Decision: Do Not List

Weight of

One line of evidence is available in the administrative record to assess this pollutant. One of the 2 samples exceed the Basin Plan narrative Evidence:

objective, but this does not exceed the allowable frequency of the

Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix:

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan, Narrative Objective for Biostimulatory Substances: Inland surface waters, bays and estuaries, and coastal lagoon waters shall not contain biostimulatory substances in

concentrations that promote aquatic growth to the extent that such growths cause nuisance or adversely affect beneficial uses. Concentrations of nitrogen and phosphorus, by themselves or in combination with other nutrients, shall be maintained at levels below those which stimulate algae and emergent plant growth. Narrative Objective for Nitrogen: Analogous threshold values have not been set for nitrogen compounds; however, natural ratios of nitrogen to phosphorus are to be determined by surveillance and monitoring and upheld. If data are lacking, a ratio of N:P = 10:1, on

a weight to weight basis shall be used.

Data Used to Assess Water Quality:

Data was collected at Reidy Creek near Mountain Meadow Mushroom Farm on 3/12/2001. Two samples were collected; one upstream and one downstream. In 1 of 2 samples, the N:P ratio exceeds 10:1. The exceedance occurs in the upstream sample. Both phosphorus samples are in exceedance (SDRWQCB, 2001).

Data was collected in Reidy Creek near the Mountain Meadow Mushroom Farm at one upstream and one downstream location. Spatial Representation:

Temporal Representation: Data was collected on 3/12/2001.

Rose Creek Water Segment:

Diazinon Pollutant:

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess

this pollutant.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. One of 4 samples exceeded the CDFG guidelines and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy. 4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff **Recommendation:** After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Adverse Biological Responses

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WE - Wetland

Habitat

Matrix: -N/A

Water Quality Objective/ Water Quality Criterion:

No individual pesticide or combination or pesticides shall be present in concentrations that adversely affect beneficial uses.

CDFG Aquatic life toxicity one hour average 0.16 µg/L (Siepman & Evaluation Guideline:

Finlayson, 2000; Finlayson, 2004).

Quality:

Data Used to Assess Water One of 4 samples exceeding the CDFG guideline (SWAMP, 2004).

Spatial Representation: One sample station at Rose Canyon Creek: 32.83703 -117.23178. Temporal Representation: Samples were collected from March through October 2002.

Environmental Conditions: Rose Canyon Creek Watershed: 906.40.

Data Quality Assessment: SWAMP Quality Assurance Plan.

Water Segment: San Diego Bay

Pollutant: Copper

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

- 1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.
- 2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.
- 3. None of the 3 samples exceeded the 3.1 ppb CTR chronic saltwater criteria and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.
- 4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, NA - Navigation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish Harvesting, SP - Fish

Spawning, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the CTR: The dissolved copper acute saltwater criterion is 4.8 ppb. The dissolved copper chronic criterion is 3.1 ppb. This criteria

is more stringent or as stringent as the other criteria found.

Data Used to Assess Water Data were collected by the RWQCB in 03/20/2004. None of the 3

Quality: samples were in exceedance of either the acute or chronic criteria.

All 3 samples collected on 03/15/2004 in the ocean channel near ballast point in the middle of the channel between buoys 11 and 12 met both acute and chronic standards. One sample was collected at the same location on 03/20/2004. Both acute and chronic

standards were met (SDRWQCB, 2004c)

Spatial Representation: Samples were collected at the San Diego Bay in the open ocean

south of buoy 3 and tip of Point Loma.

Samples were also collected in the San Diego Bay in the ocean channel near ballast point in the middle of the channel between

buoys 11 and 12.

Temporal Representation: Samples were collected on 03/20/2004 and 03/15/2004.

Water Segment: San Diego Bay Shoreline, Vicinity of B St and Broadway Piers

Pollutant: Copper

Decision: Do Not List

Weight of Evidence: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if applicable water quality standards are exceeded.

One line of evidence is available in the administrative record to assess this pollutant. One of sample exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. The single sample exceeded the 3.1 ppb CTR chronic saltwater criterion, but the number of samples is insufficient to determine with the confidence of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, NA - Navigation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish Harvesting, SP - Fish

Spawning, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the CTR: The dissolved copper acute saltwater criterion is 4.8 ppb. The dissolved copper chronic criterion is 3.1 ppb. This criteria

is more stringent or as stringent as the other criteria found.

Data Used to Assess Water
Quality:

Data were collected by the RWQCB in 03/2004. One sample was collected and was not in exceedance of the acute or chronic

standard (SDRWQCB, 2004c).

Sample was collected at the San Diego Bay mid-channel between Spatial Representation:

the Broadway pier and Coronado.

Temporal Representation: Sample was collected on 03/20/2004 at 1:36pm.

San Diego Bay Shoreline, at South Bay Power Plant Water Segment:

Chlorine Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record. Weight of Information is not backed with data. Based on the information Evidence:

> presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

SWRCB Staff

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Testimonial Evidence Line of Evidence

Beneficial Use BI - Preserva.of Bio. Hab. of Spec. Signif., CM - Commercial and

> Sport Fishing (CA), ES - Estuarine Habitat, IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, NA - Navigation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA -Rare & Endangered Species, SH - Shellfish Harvesting, SP - Fish

Spawning, WI - Wildlife Habitat

Non-Numeric Objective: No non-numeric objective is included in the criteria used (Basin

Plan, CTR, etc.)

Data Used to Assess Water

Quality:

From the letter from San Diego Baykeeper, dated 06/14/2004: San Diego Baykeeper, the Environmental Health Coalition, and other

local environmental groups have also presented site-specific studies on the area that have shown, year after year, that the beneficial uses in the South Bay are not being protected, and that the waters suffer from impairment by heat, chlorine, and copper

(San Diego Baykeeper, 2004).

Spatial Representation: The site is South San Diego Bay at South Bay Power Plant.

The letter reporting this exceedance is dated 06/14/2004, and Temporal Representation:

mentions that this has been the case "year after year."

Water Segment: San Diego Bay Shoreline, at South Bay Power Plant

Pollutant: Copper

Decision: Do Not List

Weight ofOne line of evidence is available in the administrative record. **Evidence:**Information is not backed with data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

SWRCB Staff Recommendation:

One line of evidence is available in the administrative record. Information is not backed with data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, NA - Navigation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish Harvesting, SP - Fish

Spawning, WI - Wildlife Habitat

Non-Numeric Objective: Objectives for copper (from CTR) are numeric.

Evaluation Guideline: From the CTR, saltwater acute standard is 4.8 ppb and the

saltwater chronic standard is 3.1 ppb. US Fish and Wildlife Services biological effects criteria for the support of aquatic life is 15 ppm for wet weight. The Effects Range Median for Marine and Estuary Sediment is 270 ppm. From the Ocean Plan, for the protection of Marine Aquatic Life, the 6-month median is 3 ppb, the daily maximum is 12 ppb and the instantaneous maximum is 30 ppb.

Data Used to Assess Water

Quality:

From the letter from San Diego Baykeeper dated 06/14/2004: San Diego Baykeeper, the Environmental Health Coalition, and other

local environmental groups have also presented site-specific studies on the area that have shown, year after year, that the beneficial uses in the South Bay are not being protected, and that the waters suffer from impairment by heat, chlorine, and copper

(San Diego Baykeeper, 2004).

Spatial Representation: The letter from San Diego Baykeeper, written on June 14, 2004,

notes that exceedances occur for South San Diego Bay at South Bay Power Plant. The letter does not specifically mention which beneficial uses are not supported by the water quality at this

location.

Water Segment: San Diego Bay Shoreline, at South Bay Power Plant

Pollutant: Oxygen, Dissolved

Decision: Do Not List

Weight ofOne line of evidence is available in the administrative record. **Evidence:**Information is not backed with data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, NA - Navigation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish Harvesting, SP - Fish

Spawning, WI - Wildlife Habitat

Non-Numeric Objective: From the Basin Plan: Dissolved oxygen levels shall not be less than

5.0 mg/l in inland surface waters with designated MAR or WARM beneficial uses or less than 6.0 mg/l in waters with designated COLD beneficial uses. The annual mean dissolved oxygen concentrations shall not be less than 7 mg/l more than 10% of the

time.

Data Used to Assess Water

Quality:

From San Diego BayKeeper Memo, dated 06/14/2004: We recommend listing for excess temperature and low dissolved

oxygen, based on a report prepared for the San Diego Bay Council: Recommended Options For Maximum Water Temperature Limits And Minimum Dissolved Oxygen Limits At A Compliance Point For Discharges From The South Bay Power Plant In San Diego Bay, Necessary To Protect Beneficial Uses, Richard F. Ford, Ph.D., Professor Emeritus of Biology at San Diego State University, April,

2003 (San Diego Baykeeper, 2004).

Spatial Representation: The area is reported as South San Diego Bay at South Bay Power

Plant.

Temporal Representation: The cited report is dated April 2003. The letter submitted in

response to public solicitation is dated June, 14 2004.

Water Segment: San Diego Bay Shoreline, at South Bay Power Plant

Pollutant: Temperature, water

Decision: Do Not List

Weight ofOne line of evidence is available in the administrative record. **Evidence:**Information is not backed with data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

SWRCB Staff Recommendation:

One line of evidence is available in the administrative record. Information is not backed with data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, IN - Industrial Service Supply, MA - Marine Habitat, MI - Fish Migration, NA - Navigation, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish Harvesting, SP - Fish

Spawning, WI - Wildlife Habitat

Non-Numeric Objective: From the Basin Plan: The terms and conditions of the State Board's

"Water Quality Control Plan for Ocean Waters of California" (Ocean Plan), "Water Quality Control Plan for Control of Temperature in the Coastal and Interstate Waters and Enclosed Bays and Estuaries of

California" (Thermal Plan), and any revisions thereto are incorporated into the Basin Plan by reference. The terms and conditions of the Ocean Plan and Thermal Plan apply to the ocean

Testimonial evidence was provided by the San Diego Bay Keeper.

waters within this Region.

Data Used to Assess Water

Quality:

The recommendation for a listing for excess temperature was based on a report prepared for the San Diego Bay Council. This testimony also cites that other studies done by San Diego Baykeeper, the Environmental Health Coalition, and other local environmental groups have also presented site-specific studies on the area that have shown, year after year, that the beneficial uses in the South Bay are not being protected, and that the waters suffer

from impairment by heat (San Diego Baykeeper, 2004).

Spatial Representation: Testimonial evidence applies to San Diego Bay at the South Bay

Power Plant.

Temporal Representation: The document in which the testimonial was included was dated

Water Segment: San Diego Bay Shoreline, near Chollas Creek

Pollutant: Indicator Bacteria

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.3 of the Listing Policy. Under section 3.3 a single

line of evidence is necessary to assess listing status.

Three lines of evidence are available (one for enterococcus, one for fecal coliform and the other for total coliform) in the administrative record to assess this pollutant. Only one sample in each bacterial indicator exceeded water quality standards.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used may satisfy the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Three of 21 samples taken in1999 exceeded the AB 411 bacterial indicator standards and this does not exceed the allowable frequency listed in Table 3.3 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: R1 - Water Contact Recreation, R2 - Non-Contact Recreation

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters, enclosed bays and estuaries, coastal lagoons, and ground waters with a REC2 beneficial use, the WQO for Fecal Coliform is and average of 2,000 colonies/100ml, for any 30-day period. No more than 10% of total

colonies/100mL for any 30-day period. No more than 10% of total samples during any 30-day period should exceed 4,000 colonies

per 100 mL.

AB411 standards: for fecal coliform: 30-day avg is 200 colonies/100 mL, single sample standard is 400 colonies/100 mL. For total coliform: 30-day avg. is 1,000 colonies/100mL, single sample standard is 10,000 colonies/100 mL. If fecal/total ratio is greater than 0.1, the single sample maximum for total coliform is 1,000 colonies/100 mL.. The AB411 standard for enterococcus for the 30-day avg is 35 colonies/100mL, single sample maximum is 104 colonies/100 mL.

Data Used to Assess Water Quality: Data were collected by the City of San Diego in 1999. There was not enough data to calculate geomeans for any of the bacterial indicators.

AB411 Standards: For enterococcus, 1 of 7 single sample concentrations was in exceedance. For fecal coliform, 1 of 8 single sample concentration was in exceedance. For total coliform, where the FC/TC ratio was below 0.1, there were no exceedances. Where the ratio was above 0.1, 1 of 6 samples was in exceedance.

Basin Plan standards: For fecal coliform, there was not enough data to calculate geomeans and only single sample concentrations were looked at. Basin Plan stds. for REC2 for fecal coliform deal with 30-day averages, which could not be calculated from this dataset. However, in looking at the dataset, the assessor can comment that 7 of 8 single sample concentrations were below 400 colonies/100 mL, with one concentration being 3000 colonies/100 mL (City of San Diego, 2004).

Spatial Representation:

Samples were collected at San Diego Bay, near Chollas Creek at a

"middle" location.

conditions.

Temporal Representation:

Samples were collected from 02/22/1999 to 08/17/1999.

Environmental Conditions:

Southern California has three distinct weather/hydrological conditions: summer dry weather, winter dry weather, and storm events. The data set used in this analysis includes summer and winter season data. Whether or not storm event samples are included in the data set are not known. For future water quality assessments, the RWQCB may classify bacteria samples as summer dry, winter dry, or storm event samples to ensure adequate representation of all three weather/hydrological

San Diego Bay Shoreline; Kellogg Street Beach Water Segment:

Indicator Bacteria Pollutant:

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.3 of the Listing Policy. Under section 3.3 a single

line of evidence is necessary to assess delisting status.

One line of evidence is available in the administrative record to assess this pollutant. An insufficient number of samples exceed the AB 411 bacteria standards.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

- 1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.
- 2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.
- 3. One of 22 calculated geomeans were in exceedances and 16 of 176 samples exceeded the single sample standard. There were no exceedances of the fecal coliform geomean standard and 5 of 171 samples exceeded the single sample fecal coliform standard. There were no exceedances of the total coliform 10,000 MPN/100 ml single sample and only 4 of 171 samples exceeded the 1,000 MPN/100 ml single sample standard. These recorded exceedances do not surpass the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: R1 - Water Contact Recreation, R2 - Non-Contact Recreation

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

AB411 standards: for fecal coliform: 30-day avg is 200 colonies/100 mL, single sample standard is 400 colonies/100 mL. For total coliform: 30-day avg. is 1,000 colonies/100mL, single sample

standard is 10,000 colonies/100 mL. If fecal/total ratio is greater than 0.1, the single sample maximum for total coliform is 1,000 colonies/100 mL.. The AB411 standard for enterococcus for the 30-day avg is 35 colonies/100mL, single sample maximum is 104 colonies/100 mL.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego from 1999 to 2003. For enterococcus,16 of 176 single samples were in exceedance and 1 of 22 calculated geomeans was in exceedance. For fecal coliform, 5 of 171 samples were in exceedance and 0 of 22 calculated geomeans were in exceedance. For total coliform, 0 of 22 geomeans were in exceedance. Where the FC/TC ratio was less than 0.1, there were 0 exceedances. Where the ratio was greater than 0.1, 4 of 171 samples were in exceedance (City of San Diego, 2004).

Spatial Representation: Samples were collected at the San Diego Bay Shoreline, Kellogg

St. Samples were collected at 3 locations relative to each other:

"Left," "middle," and "right."

Temporal Representation: Samples were collected from 04/27/1999 to 10/23/2003.

Environmental Conditions: Southern California has three distinct weather/hydrological

conditions: summer dry weather, winter dry weather, and storm events. The data set used in this analysis includes summer and winter season data. Whether or not storm event samples are included in the data set are not known. For future water quality assessments, the RWQCB may classify bacteria samples as summer dry, winter dry, or storm event samples to ensure adequate representation of all three weather/hydrological

conditions.

San Diego River (Upper) Water Segment:

Excess Algal Growth Pollutant:

Decision: Do Not List

One line of evidence (visual observation) is available in the Weight of administrative record. The excess algae growth information is not Evidence:

backed by nutrient data. Excess algae growth information should not be placed on the section 303(d) list because is not a pollutant or toxicity

(section 2 of the Listing Policy).

SWRCB Staff

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because the information is not based

on a condition and not a pollutant.

Lines of Evidence:

Testimonial Evidence Line of Evidence

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Non-Numeric Objective: From the Basin Plan: For inland surface waters, enclosed bays and

estuaries, coastal lagoons, and ground waters and all beneficial uses, inland surface waters, bays and estuaries, and coastal lagoon waters shall not contain biostimulatory substances in concentrations that promote aquatic growth to the extent that such growths cause nuisance or adversely affect beneficial uses. Concentrations of nitrogen and phosphorus, by themselves or in combination with other nutrients, shall be maintained at levels below those which stimulate algae and emergent plant growth.

Data Used to Assess Water

Quality:

From the letter written on 06/14/2004 by the San Diego Baykeeper: In the Santee portion of the San Diego River there have been visual

observations that reveal foam and algal blooms, foul river odors,

and trash dumping (San Diego Baykeeper, 2004).

Spatial Representation: The area is described as Upper San Diego River.

Temporal Representation: A letter regarding pollution was written on 06/14/2004. No other

dates were provided.

Water Segment: San Diego River (Upper)

Pollutant: Foam/Flocs/Scum/Oil Slicks

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for listing under sections 2.1, 3.6, and 3.10 of the Listing Policy. Under section 3.6, a single line of evidence is necessary to assess listing status while under section 3.10, a minimum of two lines of evidence are needed to assess listing status.

One line of evidence are available in the administrative record to assess

this pollutant. Scum data is not backed by any nutrient data and therefore cannot be used as the basis for a listing on its own (section 2

of the Listing Policy).

Based on the readily available data and information, the weight of evidence indicates that there is not sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Non-Numeric Objective: From the Basin Plan: For inland surface waters and all beneficial

uses, waters shall not contain floating material, including solids, liquids foams, and scum in concentrations which cause nuisance or

adversely affect beneficial uses.

Data Used to Assess Water

Quality:

From the letter written by the San Diego Baykeeper on 06/14/2004:

In the Santee portion of the San Diego River there have been

visual observations that reveal foam and algal blooms, foul river odors, and trash dumping (San Diego Baykeeper, 2004).

Spatial Representation: The area is described as Upper San Diego River near Santee.

Temporal Representation: The letter regarding pollution was written on 06/14/200. No other

dates were provided.

Water Segment: San Diego River (Upper)

Pollutant: Sediment

Decision: Do Not List

Weight of One line of evidence (visual observation) is available in the

Evidence: administrative record. Information in not backed with numerical data. Visual observation information should not be placed on the section

303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

This data was reviewed during the development of the 2002 303(d) List and was not considered to be the basis for a listing at that time. It is still

not enough information to list this water body for this pollutant.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Non-Numeric Objective: From the Basin Plan: For inland surface waters and all beneficial

uses, the WQO for sediment states that the suspended sediment load and suspended sediment discharge rate of surface waters shall not be altered in such a manner as to cause nuisance or

adversely affect beneficial uses.

Data Used to Assess Water

Quality:

From the letter from the San Diego Baykeeper on 06/14/2004: The State Board has data that was submitted in 2002 by Suzanne M.

Michel, Ph.D., Water Resources Geography, which states that contaminants were dumped into the river by Lakeside Land Co, and sediment from Pier 3 was dumped into the river by the Naval

Station (San Diego Baykeeper, 2004).

Spatial Representation: The area is described as Upper San Diego River. No other location

information was reported.

Temporal Representation: The letter regarding possible impairment was written on

06/14/2004. No other dates were reported.

Water Segment: San Diego River (Upper)

Pollutant: Taste and odor

Decision: Do Not List

Weight of The taste and odor information is based on visual observations absent

Evidence: of numerical data and or nutrient data. Odor and taste information

should not be placed on the section 303(d) list because is not a

pollutant or toxicity (section 2 of the Listing Policy).

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Non-Numeric Objective: From the Basin Plan: For inland surface waters and all beneficial

uses, Waters shall not contain taste or odor producing substances at concentrations which cause a nuisance or adversely affect

beneficial uses.

Evaluation Guideline: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Odor is 3 units.

Data Used to Assess Water

Quality:

From the letter from the San Diego Baykeeper on 06/14/2004: . In the Santee portion of the San Diego River there have been visual

observations that reveal foam and algal blooms, foul river odors,

and trash dumping (San Diego Baykeeper, 2004).

Spatial Representation: The are is described as the Upper San Diego River.

Temporal Representation: The letter regarding pollution was written on 06/14/2004. No other

dates were provided.

Water Segment: San Diego River (Upper)

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of One line of evidence is available in the administrative record.

Evidence: Information is not backed with numerical data. Based on the information

presented, the water body-pollutant should not be placed on the section 303(d) list because it cannot be determined if the pollutant contribute or

cause a toxicological effect (section 2 of the Listing Policy).

This data was reviewed during the development of the 2002 303(d) List and was not considered to be the basis for a listing at that time. It is still

not enough information to list this water body for this pollutant.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Non-Numeric Objective: The objective is numeric.

Evaluation Guideline: From the Basin Plan: for inland surface waters and all beneficial

uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

From the letter written by the San Diego Baykeeper on 06/14/2004: There is also evidence that the San Diego River has problems with total dissolved solids. See Huntley, David and Serratore, Shannon, Groundwater Management Planning Study El Monte/Santee Basin. Draft Report Prepared by the San Diego County Groundwater

Authority, San Diego CA (1999). This is particularly a problem because of the Santee-El Monte Groundwater Basin which runs directly under the river bed. Therefore, there is substantial surface to groundwater interaction, and opportunity for the total dissolved solids to enter into the water supply (San Diego Baykeeper, 2004).

Spatial Representation: The are is described as the Upper San Diego River. Exact location

was not given.

Temporal Representation: The letter was written on 06/14/2004. No other dates were

provided. There is note of another study that dates back to 1999.

San Diego River (Upper) Water Segment:

Pollutant: Trash

Do Not List Decision:

One line of evidence are available in the administrative it cannot be Weight of Evidence:

determined if the pollutant is likely to cause or contribute to the toxic

effect (See policy section 3.1).

SWRCB Staff

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

No objective was found. Non-Numeric Objective:

Data Used to Assess Water

Quality:

From the letter written by the San Diego Baykeeper on 06/14/2004: In the Santee portion of the San Diego River there have been visual

observations that reveal foam and algal blooms, foul river odors,

and trash dumping (San Diego Baykeeper, 2004).

Spatial Representation: The are is described as the Upper San Diego River.

Temporal Representation: The letter regarding trash dumping was written on 06/14/2004. No

other dates were provided.

Water Segment: San Juan Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence: This pollutant is being considered for listing under sections 2.1, 3.6, and 3.9 of the Listing Policy. Under section 3.6 a single line of evidence is necessary to assess listing status while under section 3.9, a minimum of

two lines of evidence are needed to assess listing status.

Only one line of evidence are available in the administrative record to assess this pollutant. Based on section 3.9 and the information submitted it cannot be determined if a pollutant is likely to cause or

contribute to the toxic effect.

Based on the readily available data and information, the weight of evidence indicates that there is not sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Non-Numeric Objective: No objective.

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality

Control Board 1999 Biological Assessment Annual Report. Physical habitat scores ranged from 106 to 125, relatively higher compared to other sampled water bodies. BMI ranking scores were near average (1 below, one above, and one at) compared to other

sampled water bodies .

Spatial Representation: Samples were collected at in San Juan Creek, 5 riffles upstream of

Highway 74 (SJC-74). Lat/Long coordinates are N33E31'

9.0"/W117E37' 25.4".

Temporal Representation: Samples were collected in September and November 1998 and

May 1999.

Water Segment: San Juan Creek

Pollutant: Phosphorus

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.1 of the Listing Policy. Under section 3.1 a single

line of evidence is necessary to assess listing status.

One line of evidence is available in the administrative record to assess this pollutant. None of the samples exceed the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

- 1. The data used does not satisfies the data quality requirements of section 6.1.4 of the Policy. QAQC information was not available 2. The data used does not satisfy the data quantity requirements of section 6.1.5 of the Policy. Data was collected from only one site, therefore it cannot be determined if spatial representation was adequate.
- 3. None of the 11 samples exceeded the 0.1 mg/L total phosphorus water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.
- 4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters, streams, and other

flowing waters

and all beneficial uses, the WQO for total phosphorus is 0.1 mg/L. This appears to be the desired goal in order to prevent plant

nuisance in streams and other flowing waters; not to be exceeded

more than 10% of the time.

Data Used to Assess Water

Quality:

Data were collected by the USDA Forest Service in 1998. Eleven samples were collected. All were at or below the standard of 0.1

mg/L .

Spatial Representation: Samples were collected in San Juan Creek (Hot Springs/San Juan

Drainage).

Temporal Representation: Samples were collected 6 times on 06/26/1998 from 9:55am-

11:00am and 5 times on 10/30/1998 from 9:40am to 10:30am.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: San Juan Creek

Pollutant: pH

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d)

list under section 3.2 of the Listing Policy.

One line of evidence is available in the administrative record to assess this pollutant. A single sample exceeds the water quality objective.

Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

The data used does not satisfy the data quality requirements of section 6.1.4 of the Policy. QAQC information was not available.
 The data used does not satisfy the data quantity requirements of section 6.1.5 of the Policy. Data was collected from one site, therefore it is not known if spatial representation is adequate.

3. One out of 11 samples exceeded the 6 - 8.5 pH Basin Plan water quality objective, and this does not exceed the allowable frequency of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) and 8.5 (maximum).

Data Used to Assess Water Data were collected by the USDA Forest Service in 1998. One of

Quality: 11 samples were in exceedance.

Spatial Representation: Samples were collected at San Juan Creek (San Juan/Hot Springs

Drainage).

Samples were collected 6 times on 06/26/1998 from 9:55am to 11:00am and 5 times on 10/30/1998 from 9:40am to 10:30am. Temporal Representation:

QA/QC Equivalent: Data used in 2002 assessment.

San Marcos Creek Water Segment:

Benthic-Macroinvertebrate Bioassessments (Streams) Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the four lines of

evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.7 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff **Recommendation:** After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical

habitat scores for SMC-LCCC ranged from 104 to 132, higher scores compared to other sampled water bodies. BMI scores were near average for the sampling months (3 at or slightly above, 1

slightly below).

Samples were collected at San Marcos Creek, 5 riffles downstream Spatial Representation:

of Rancho Santa Fe Rd (SMC-LCCC).

Temporal Representation: Samples were collected in May, September, November 1998 and

May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Quality:

Data Used to Assess Water Samples were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat scores at SMC-M ranged from 107 to 126, moderate compared to other sampled water bodies. BMI scores were above and below average. Of the 4 scores, 3 were below average, and 1

was above .

Spatial Representation: Samples were collected at San Marcos Creek, 5 riffles 50m

upstream of McMahr Rd. intersection (SMC-M).

Temporal Representation: Samples were collected in May, September, November 1998, and

May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat scores for SMC-SP ranged from 90 to 120, moderate scores, compared to other sampled water bodies. BMI scores were below average. In May and September 1998, the scores were just slightly below average, but decreased further below average in

November 1998 and May 1999.

Spatial Representation: Samples were collected at San Marcos Creek, 5 riffles downstream

of Santar Place (SMC-SP).

Temporal Representation: Samples were collected in May, September, November 1998 and in

May 1999.

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality
Control Board 1999 Biological Assessment Annual Report. Physical

habitat scores ranged from 108 to 128, higher scores compared to other sampled water bodies. BMI scores were either at, slightly

above, or slightly below average.

Spatial Representation: Samples were collected at San Marcos Creek, 5 riffles 50m

upstream of McMahr Rd intersection (SMC-RSFR).

Temporal Representation: Samples were collected in May, September, November 1998, and

May 1999.

Water Segment: San Marcos Creek

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Two of the 2 samples exceeded the Basin Plan criteria, but the number of samples is insufficient to determine with the

but the number of samples is insufficient to determine with the confidence of the Listing Policy. A minimum sample size of 5 is

necessary to determine if water quality standards are met or exceeded.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Out I'le

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sample was collected at San Marcos Creek at Mcmahr.

Temporal Representation: Sample was collected on 06/03/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial

Water Quality Criterion: uses, the WQO for TDS is 500 mg/L. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sa

Sample was collected at San Marcos Creek at Rancho Santa Fe

Rd.

Temporal Representation:

Sample was collected on 06/03/1998.

QA/QC Equivalent:

Data used in 2002 assessment.

San Marcos Creek Water Segment:

Turbidity Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 2 samples exceed the Basin Plan criteria, but Evidence:

the number of samples is insufficient to determine with the confidence

and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters and all beneficial Water Quality Criterion: uses, the WQO for turbidity is 20 ntu. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Sample was collected at San Marcos Creek at Rancho Santa Fe

Temporal Representation: Sample was collected on 06/03/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, R1 - Water Contact Recreation, R2 - Non-

Contact Recreation, WA - Warm Freshwater Habitat, WI - Wildlife

Habitat

Matrix: Water Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial water Quality Criterion: uses, the WQO for turbidity is 20 ntu. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. 1 sample was collected

and was not in exceedance.

Spatial Representation: Samples were collected at San Marcos Creek at McMahr.

Temporal Representation: Samples were collected on 06/03/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: San Marcos Lake

Pollutant: Foam/Flocs/Scum/Oil Slicks

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the single line of evidence in the record to assess this pollutant consists of two

photographs showing foam in this water body. According to Section 3.7 of the Listing Policy, this information is insufficient on its own and must

be associated with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Visual

Beneficial Use AG - Agricultural Supply

Non-Numeric Objective: Waters shall not contain floating material, including solids, liquids,

foams, and scum in concentrations which cause nuisance or

adversely affect beneficial uses.

Waters shall not contain oils, greases, waxes, or other materials in concentrations which result in a visible film or coating on the surface of the water or on objects in the water, or which cause nuisance or which otherwise adversely affect beneficial uses.

Data Used to Assess Water

Quality:

Two photos taken by a citizen, submitted by the Lake San Marcos Community Association were used. They show white foam and oil

discoloration on the surface of the water (Lake San Marcos

Community Association, 2001).

Spatial Representation: The location of both photos is at the lake inlet.

Temporal Representation: Both photos were taken in February 2001.

Water Segment: San Vicente Reservoir

Pollutant: Aluminum

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. Two of 46 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. Two of 46 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected from 01/02/1996 to 11/06/2000 on a

monthly-bimonthly basis.

San Vicente Reservoir Water Segment:

Pollutant: **Antimony**

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. One of the 9 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. One of 9 samples was in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Samples were collected from 06/03/1996 to 06/05/2000. One to 3 Temporal Representation:

samples were collected per year.

Water Segment: San Vicente Reservoir

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 29 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 29 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir at site SVA-0.

Temporal Representation: Samples were collected from 01/02/1996 to 11/06/2000. Five to 7

samples were collected per year during different months.

Water Segment: San Vicente Reservoir

Pollutant: Barium

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 32 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996-2000. None of the 32 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir at site SVA-0.

Temporal Representation: Samples were collected from 01/02/1996 to 11/06/2000. Five to 9

samples were collected per year during separate months.

Water Segment: San Vicente Reservoir

Pollutant: Benzene

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997

and 2000. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample per day was collected on 06/02/1997 and 08/07/2000.

San Vicente Reservoir Water Segment:

Chromium (total) Pollutant:

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 9 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For all waters with a municipal beneficial use,

the WQO for total chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of the 9 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir at site SVA-0. Samples were collected from 09/09/1996 to 09/06/2000. 1-3 Temporal Representation:

samples were collected per year, with 0 samples being collected in

1997.

Water Segment: San Vicente Reservoir

Pollutant: Copper

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 28 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 28 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected from 01/02/1996 to 09/06/2000. One to 10

samples were collected per year. For years except 1997, multiple

months are represented.

Water Segment: San Vicente Reservoir

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 59 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 59 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected on a monthly basis from 01/02/1996 to

11/06/2000.

Water Segment: San Vicente Reservoir

Pollutant: Iron

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 14 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected from 02/05/1996 to 12/04/2000. Multiple

samples were collected per year.

Water Segment: San Vicente Reservoir

Pollutant: Nickel

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff After review of the Recommendation:

After review of the concludes that

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 1997

Quality: and 1999. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample per day was collected on 12/01/1997 and 06/01/1999.

Water Segment: San Vicente Reservoir

Pollutant: Pentachlorophenol (PCP)

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. One sample was collected and it exceeded the Basin Plan

criteria, but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Pentachlorophenol is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. on 03/06/2000. One sample was collected. It was in exceedance.

Spatial Representation: Data were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample was collected on 03/06/2000.

Water Segment: San Vicente Reservoir

Pollutant: Picloram

Decision: Do Not List

Weight of

Evidence:

One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1998

and 1999. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample per day was collected on 12/07/1998 and 12/06/1999.

San Vicente Reservoir Water Segment:

Pollutant: Selenium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of the 8 samples were in exceedance.

Samples were collected at San Vicente Reservoir site SVA-0. Spatial Representation:

Temporal Representation: Samples were collected once per sampling day from 09/1996 to

11/2000. Sample measurements were reported for two events in

1996, 1 each in 1997 and 1998 and 4 events in 2000.

San Vicente Reservoir Water Segment:

Silver Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, PR -Industrial Process Supply, R1 - Water Contact Recreation, R2 -Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

From the Basin Plan: For inland surface waters with a municipal Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for silver is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept.

06/05/2000. The single sample collected was not in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample was collected on 06/05/2000.

Water Segment: San Vicente Reservoir

Pollutant: Simazine

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 1997

and 2000. None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample per day was collected on 02/03/1997 and 03/06/2000.

San Vicente Reservoir Water Segment:

Pollutant: Thallium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did exceed the Basin Evidence:

Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for thallium is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. on 06/05/2000. One sample was collected, it was in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample was collected on 06/05/2000.

Water Segment: San Vicente Reservoir

Pollutant: Toluene

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected once per year in 1996, 1997, 1999, and

2000.

Water Segment: San Vicente Reservoir

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Twenty-nine of 30 samples exceeded the Basin Plan criteria, and these exceed the allowable frequency listed in Table 3.1 of the Listing Policy. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative standards are therefore met.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

On October 25, 2006, the State Water Board decided that narrative standards are met.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters in the San Vicente HA, with all beneficial uses, the WQO for TDS is 300 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. form 1998 to 2000. Twenty-nine of 30 samples were in exceedance. At the October 25th Water Board meeting, comments were received

concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative standards are therefore met.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected monthly from 07/06/1998 to 12/04/2000.

San Vicente Reservoir Water Segment:

Turbidity Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is insufficient justification in favor of placing this water segment-pollutant combination on the section 303(d)

list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. There were 255 out of 1783 samples that exceeded the Basin Plan criteria, and these do not exceed the allowable frequency of the Listing

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Thirty-five of 193 samples were in exceedance.

Samples were collected at San Vicente Reservoir site SVA-GA100. Spatial Representation:

Temporal Representation: Samples were collected 4-5 times per month, monthly from 01/1996

to 09/2000.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

From the Basin Plan: For inland surface waters with a municipal Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Sixteen of 232 samples were in exceedance.

Samples were collected at San Vicente Reservoir site SVA-GA110. Spatial Representation: Temporal Representation: Four to 5 samples were collected monthly from 01/1996 to 12/2000.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Eleven of 173 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-GA130. Temporal Representation: Four to 5 samples were collected monthly from 01/1996 to 03/2000.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

Spatial Representation:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5.0 ntu.

beneficial use, the WQO for Turbidity is 5.0 ntu.

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. Five of 234 samples were in exceedance.

Samples were collected at San Vicente Reservoir site SVA-GA140. Temporal Representation: One to 4 samples were collected monthly from 01/1996 to 12/2000.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

Spatial Representation:

Temporal Representation:

Data were collected by the City of San Diego Water Dept. from 1996 to 1999. Two of 108 samples were in exceedance.

From the Basin Plan: For inland surface waters with a municipal

Samples were collected at San Vicente Reservoir site SVA-GA160.

Three to 5 samples were collected monthly from 01/1996 to

02/1999.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 1999. Three of 62 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-GA170.

Temporal Representation: Three to 5 samples were collected monthly from 01/1996 to

02/1999.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Ninety-seven of 232 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-GA50.

Temporal Representation: One to 5 samples were collected monthly from 01/1996 to 12/2000.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 1998. Sixteen of 69 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-GA70.

Temporal Representation: One to 5 samples were collected per month from 01/1996 to

11/1998.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. Sixty-four of 234 samples were in exceedance .

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-GA80.

Temporal Representation: One to 5 samples were collected per month from 01/1996 to

12/2000.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 2000. Four of 194 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected 4-5 times per month, monthly from

01/02/1996 to 12/04/2000.

Numeric Line of Evidence Pollutant-Sediment

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from

1996 to 1998. Two of 52 samples were in exceedance.

Spatial Representation: Samples were collected at SVA-GA160.

Temporal Representation: Samples were collected multiple times per month, monthly from

01/1996 to 11/1998.

Water Segment: San Vicente Reservoir

Pollutant: Uranium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff
Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Uranium is 20 pCi/L.

Data Used to Assess Water Data were collected by the City of San Diego Water Dept. in 1998.

Quality: None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: One sample per day was collected on 08/27/1998 and 10/05/1998.

Water Segment: San Vicente Reservoir

Pollutant: Zinc

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 12 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996 to 2000. None of the 12 samples were in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: Samples were collected from 02/05/1996 to 03/06/2000. 3-5

samples were collected per year from 1996-1998. 0 samples were

collected in 1999, and 1 sample was collected in 2000.

Water Segment: San Vicente Reservoir

Pollutant: meta-para xylenes

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 3 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 06/1997, 05/1999, and 08/2000. None of the 3 samples were in exceedance. The sum of all measured xylene concentrations (summed on days in which m, p, and o-xylenes were all measured)

was not in exceedance.

Spatial Representation: Samples were collected at San Vicente Reservoir site SVA-0.

Temporal Representation: None sample was collected per sampling day on 06/02/1997,

05/03/1999, and 08/07, 2000.

San Vicente Reservoir Water Segment:

o-Xylene Pollutant:

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

> Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. from 1996-2000. None of the 4 samples were in exceedance. The sum

of all measured xylenes (meta, para, ortho) on days in which all

were measured, was not in exceedance.

Samples were collected at San Vicente Reservoir site SVA-0. Spatial Representation:

Temporal Representation: One sample per day was collected on 06/03/1996, 06/02/1997,

05/03/1999, and 08/07/2000.

Water Segment: Sandia Creek

Pollutant: Aluminum

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff
Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial uses, the WQO for aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall in 1999. One sample was

collected, it's Aluminum level was equal to the WQO.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Temporal Representation: One sample was collected on 12/06/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Sandia Creek Water Segment:

Antimony Pollutant:

Decision: Do Not List

Weight of

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

From the Basin Plan: For all waters with a municipal beneficial use,

collected and was not in exceedance.

Spatial Representation: Samples were collected at Sandia Creek at Sandia Creek Rd, 0.5-

1.0 mile above the confluence.

Temporal Representation: The sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Sandia Creek

Pollutant: Arsenic

Decision: Do Not List

Weight of Two lines of evidence are available in the administrative record to

Evidence: assess this pollutant. One of the 11 samples exceed the Basin Plan

criteria, and this does not exceed the allowable frequency of the Listing

Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water Data were collected by RWQCB9 in 1998. One sample was

Quality: collected and was in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected in 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water Dat

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 10 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact sampling location

was not reported.

Samples were collected on a quarterly basis from 12/1997 to 06/2000. Temporal Representation:

Sandia Creek Water Segment:

Benthic-Macroinvertebrate Bioassessments (Streams) Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the single line of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Adverse Biological Responses

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Quality:

Data Used to Assess Water Data were collected by the "Stream Team" in 2001. Taxa richness was 13.0, the EPT index was 88, and tolerance value was 3.8. The

majority of macroinvertebrates were collectors and filterers (Stream

Team, 2001).

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

given.

Samples were collected in Spring of 2001. Temporal Representation:

Water Segment: Sandia Creek

Pollutant: Beryllium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for beryllium is 0.004 mg/L.

Data Used to Assess Water Data we

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Samples were collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Sandia Creek Water Segment:

Boron Pollutant:

Do Not List Decision:

Weight of

this pollutant. None of the 11 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Water Matrix:

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Boron is 0.75 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Samples were collected on a quarterly basis from 12/1997 to Temporal Representation:

06/2000.

Evidence:

Water Segment: Sandia Creek

Pollutant: Cadmium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff
Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Cadmium is 0.005 mg/L.

Data Used to Assess Water Data were collected by

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Samples were collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Water Segment: Sandia Creek

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. One of the 15 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial water Quality Criterion: uses, the WQO for chloride is 250 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. One of 15

samples was in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Evidence:

Water Segment: Sandia Creek

Pollutant: Chromium (total)

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for total chromium is 0.05 mg/L.

Data Used to Assess Water Data were collected by R\

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was in exceedance.

Spatial Representation: Samples were collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Evidence:

Water Segment: Sandia Creek

Pollutant: Copper

Decision: Do Not List

Weight of Two lines of evidence are available in the administrative record to

assess this pollutant. One of 12 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact sample location

was not reported.

Samples were collected on a quarterly basis form 12/1997 to 06/2000. Temporal Representation:

Sandia Creek Water Segment:

Pollutant: Cyanide

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for cyanide is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997-2000. None of the

6 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Temporal Representation: Samples were collected 1-2 times per year from 12/1997 to

03/2000.

Sandia Creek Water Segment:

Fluoride Pollutant:

Do Not List Decision:

Weight of

this pollutant. None of the 11 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Water Matrix:

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Samples were collected on a quarterly basis from 12/1997 to Temporal Representation:

06/2000.

Sandia Creek Water Segment:

Mercury Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 7 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 6 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact sampling location

was not reported.

Samples were collected 1-2 times per year from 12/1997 to 03/2000. Temporal Representation:

Water Segment: Sandia Creek

Pollutant: Nickel

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did exceed the Basin Plan criteria, but the number of samples is insufficient to determine with

the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for Nickel is 0.1 mg/L.

Data Used to Assess Water Da

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Sandia Creek Water Segment:

Oil and Grease Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters and all beneficial Water Quality Criterion: uses, Waters shall not contain oils, greases, waxes, or other

materials in concentrations which result in a visible film or coating on the surface of the water or on objects in the water, or which cause nuisance or which otherwise adversely affect beneficial uses.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of the 14 samples were in exceedance. All samples were non-detect.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Data used in 2002 assessment. QA/QC Equivalent:

Sandia Creek Water Segment:

Phosphorus Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. One of the 6 samples exceeds the Basin Plan criteria. Additionally, 4 samples were collected to determine the N:P ratio for 4 days on which both N and P samples were collected. Of these samples, 2 of the 4 ratios were in exceedance of the 10:1 ratio. This is still not sufficient justification water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category since there is no standard for the N:P Ratio and the phosphorus exceedences alone do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters - streams and other flowing waters and all beneficial uses, the WQO for total

phosphorus is 0.1 mg/L. This appears to be the desired goal in order to prevent plant nuisance in streams and other flowing waters; not to be exceeded more than 10% of the time.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 1999. One of 6

samples was in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact sample location

was not reported.

Samples were collected on a quarterly basis from 12/1997 to Temporal Representation:

5/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters, enclosed bays and Water Quality Criterion: estuaries, coastal lagoons, and ground waters and all beneficial

uses, analogous threshold values have not been set for nitrogen compounds; however, natural ratios of nitrogen to phosphorus are to be determined by surveillance and monitoring and upheld. If data are lacking, a ratio of N:P = 10:1, on a weight to weight basis shall

be used.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. Although 6 samples were collected, only 4 samples were collected on the

same day as phosphorus samples. From this data set, water quality was assessed using the N:P ratio from the 4 days on which both N $\,$

and P samples were collected. Two of the 4 ratios were in

exceedance of the 10:1 ratio.

Spatial Representation: Samples were collected at Sandia Creek. Exact sampling location

was not reported.

Temporal Representation: Samples were collected 1-2 times per year from 12/1997 to

03/2000.

Water Segment: Sandia Creek

Pollutant: Selenium

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did not exceed the Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for selenium is 0.05 mg/L.

Data Used to Assess Water Data v

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, and was not in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Water Segment: Sandia Creek

Pollutant: Silver

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of

evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for silver is 0.1 mg/L.

Data Used to Assess Water Data were collecte

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Evidence:

Water Segment: Sandia Creek

Pollutant: Surfactants (MBAS)

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. None of the 10 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for MBAS is 0.5 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 10 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

Sandia Creek Water Segment:

Pollutant: Thallium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For all waters with a municipal beneficial use,

Water Quality Criterion: the WQO for thallium is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Sandia Creek Water Segment:

Turbidity Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of

this pollutant. A single sample was collected and it did not exceed the Evidence:

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

> Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for turbidity is 5 ntu.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected, it was not in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd, 0.5 to

1.0 miles above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Water Segment: Sandia Creek

Pollutant: Zinc

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. One of 12 samples exceed the Basin Plan criteria, and

this pollutant. One of 12 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB StaffAfter review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes that the water body-pollutant combination should not be a staff concludes the staff con

concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Zinc is 5.0 mg/L.

Data Used to Assess Water Data were collected by LAW Crandall 1

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 11 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact sample location

was not reported.

Temporal Representation: Samples were collected on a quarterly basis from 12/1997 to

06/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 1998. One sample was

collected and was in exceedance.

Spatial Representation: Sample was collected at Sandia Creek at Sandia Creek Rd., 0.5-

1.0 mile above confluence.

Temporal Representation: One sample was collected on 06/09/1998.

Water Segment: Sandia Creek

Pollutant: pH

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 14 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

and this does not exceed the allowable frequency of the Listing Policy

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, SP - Fish Spawning, WA - Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5(minimum) and 8.5(maximum).

Data Used to Assess Water

Quality:

Data were collected by LAW Crandall from 1997 to 2000. None of

the 14 samples were in exceedance.

Spatial Representation: Samples were collected at Sandia Creek. Exact location was not

reported.

Temporal Representation: Samples were collected on a guarterly basis from 12/1997 to

06/2000. Samples were collected once per sampling day, except for 03/07/2000 and 06/01/2000, on which 2 samples were collected

per day.

Water Segment: Sutherland Reservoir

Pollutant: Aluminum

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. One of the 14 samples did exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for aluminum is 0.2 mg/L.

Data Used to Assess Water

Quality:

Data was collected at sample site SUA-0 by the City of San Diego

Water Dept. from January 1996 to September 2000. One of 14

samples was in exceedance .

Spatial Representation: Samples were collected at site SUA-0 on the water's surface.

Temporal Representation: Two to 4 samples per year were collected between January 1996

and September 2000.

Water Segment: Sutherland Reservoir

Pollutant: Antimony

Decision: Do Not List

Weight of Evidence:

this pollutant. None of the 4 samples did exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

One line of evidence is available in the administrative record to assess

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. from September 1996 to June 2000. Four samples were

collected, none were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 at the water's surface in the

Sutherland Reservoir.

Temporal Representation: Samples were collected between September 1996 and June 2000.

One sample was collected in 1996, two in 1997 and one in 2000.

Water Segment: Sutherland Reservoir

Pollutant: Arsenic

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 16 samples exceeded the Basin Plan's water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for arsenic is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. between January 1996 and September 2000. None of the 16

samples were in exceedance.

Spatial Representation: Samples were collected at sample site SUA-0 at the surface in the

Sutherland Reservoir.

Temporal Representation: Samples were collected on a quarterly basis from January 1996 to

September 2000.

QA/QC Equivalent: Data used in 2002 assessment.

Region 9

Water Segment: Sutherland Reservoir

Pollutant: Barium

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of 19 samples exceeded the Basin Plan's water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. from January 1996 to September 2000. Nineteen samples

were collected, with no exceedances.

Spatial Representation: Samples were collected from site SUA-0 at the water surface.

Temporal Representation: Samples were collected on a quarterly basis from January 1996 to

September 2000.

Water Segment: Sutherland Reservoir

Pollutant: Cadmium

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples did exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for cadmium is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. on January 2, 1996 and June 3, 1996. Of 2 samples, none

were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 at the water's surface.

Temporal Representation: One sample was collected on January 2, 1996 and one was

collected on June 3, 1996.

Water Segment: Sutherland Reservoir

Pollutant: Chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 22 samples exceeded the Basin Plan's water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Chloride is 250 mg/L. This

concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. between March 1996 and December 2000. Twenty-two

samples were collected, none were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 at the water surface.

Temporal Representation: Samples were collected on a quarterly basis from March 1996 to

December 2000.

Water Segment: Sutherland Reservoir

Chromium (total) Pollutant:

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the California Toxics Rule: freshwater chronic maximum (hardness dependent), and this does not

exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for chromium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water

Dept. between January 1996 and March 2000. None of the 6

samples were in exceedance.

Samples were collected at site SUA-0 at the water's surface. Spatial Representation:

Temporal Representation: Samples were collected between January 1996 and March 2000. 2

samples were collected in 1996, two in 1997, one in 1999 and one

in 2000.

Data used in 2002 assessment. QA/QC Equivalent:

Water Segment: Sutherland Reservoir

Pollutant: Copper

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water

Dept. from January 1996 to December 1998. None of the 8

samples were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 at the water surface.

Temporal Representation: Samples were collected between January 1996 and December

1998. There are four samples for 1996, one for 1997 and three for

1998.

Water Segment: Sutherland Reservoir

Pollutant: Fluoride

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 19 samples exceeded the Basin Plan water quality objective and this does not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Fluoride is 2.4 mg/L when Annual Average of Maximum Daily Air Temperature = <53.8F, 2.2 mg/L when Annual Average of Maximum Daily Air Temperature = 53.8F-58.3F, 2.0 mg/L when Annual Average of Maximum Daily Air Temperature = 58.4F-63.8F, 1.8 mg/L when Annual Average of Maximum Daily Air Temperature = 63.9F-70.6F, 1.6 mg/L when Annual Average of Maximum Daily Air Temperature = 70.7F-79.2F,

and 1.4 mg/L when Annual Average of Maximum Daily Air Temperature = 79.3F-90.5F. For inland surface water with all other

beneficial uses the WQO for fluoride is 1.0 mg/L.

Data Used to Assess Water Data was collected at site SUA-0 by the City of San Diego Water

Quality: Dept. between March 1996 and September 2000. None of the 19

samples were in exceedance .

Spatial Representation: Samples were collected at site SUA-0 near the water surface.

Temporal Representation: Samples were collected on a quarterly basis from March 1996 to

September 2000.

Water Segment: Sutherland Reservoir

Pollutant: Iron

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. One of 15 samples exceeded the Basin Plan water quality objective, and this does not exceed the allowable frequency of the Listing Policy.

2. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for iron is 0.3 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. from January 1996 to December 2000. One of 15 samples

was in exceedance.

Spatial Representation: Samples were collected at site SUA-0 near the water surface.

Temporal Representation: Samples were collected between January 1996 and December

2000. There were 2-4 samples per year.

Sutherland Reservoir Water Segment:

Mercury Pollutant:

Do Not List Decision:

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. The single sample does not exceed the Bain Plan criteria (MCL), but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

beneficial use, the WQO for mercury is 0.002mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. on March 8, 1999. One sample was collected. It was not in

From the Basin Plan: For inland surface waters with a municipal

exceedance.

Spatial Representation: The sample was collected at site SUA-0 near the water's surface.

Temporal Representation: The sample was collected on March 8, 1999.

Sutherland Reservoir Water Segment:

Nickel Pollutant:

Do Not List Decision:

Weight of

this pollutant. None of the 4 samples exceed the Bain Plan criteria Evidence:

(MCL), and this does not exceed the allowable frequency of the Listing

One line of evidence is available in the administrative record to assess

Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

beneficial use, the WQO for nickel is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. from December 1996 to March 2000. Four samples were

From the Basin Plan: For inland surface waters with a municipal

collected, none were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 near the surface.

Temporal Representation: Samples were collected between December 1996 and March 2000.

There was one sample for each year, excluding 1998.

Water Segment: Sutherland Reservoir

Pollutant: Pentachlorophenol (PCP)

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. The single sample did not exceed the Basin Plan criteria,

but the number of samples is insufficient to determine with the

confidence and power required by the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for pentachlorophenol is 0.001mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. on December 1, 1997. One sample was collected. It was not

in exceedance.

Spatial Representation: Data was collected at sample site SUA-0 in the Sutherland

Reservoir. Sample was collected at the water's surface.

Temporal Representation: The PCP sample comes from one sampling day, December 1,

1997.

Evidence:

Water Segment: Sutherland Reservoir

Pollutant: Picloram

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

this pollutant. None of the 3 samples exceed the Bain Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for picloram is 0.5 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. between December 1998 and June 2000. Three samples

were collected, 0 were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 near the water's surface.

Temporal Representation: Samples were collected between December 1998 and June 2000.

There was one sample for each year.

Sutherland Reservoir Water Segment:

Pollutant: Selenium

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 2 samples exceed the Bain Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water

Dept. on March 3, 1997 and September 2, 1997. None of the 2

samples were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 near the water surface.

Samples were collected on March 3, 1997 and September 2, 1997. Temporal Representation:

One sample was collected each day.

Water Segment: Sutherland Reservoir

Pollutant: Sulfates

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record to assess this pollutant. Based on Table 3.1 in the Policy, the number of exceedences of this pollutant is below the minimum number of measured exceedences needed to place a water segment on the

section 303(d) list for toxicants. None of the 22 samples exceed the

Basin Plan criteria.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for sulfate is 250 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. from March 1996 to December 2000. Twenty-two samples

were collected. None were in exceedance .

Spatial Representation: Samples were collected at site SUA-0 near the water's surface.

Temporal Representation: Samples were collected on a quarterly basis from March 1996 to

December 2000.

Sutherland Reservoir Water Segment:

Pollutant: Toluene

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. One of the 3 samples exceeds the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego Water Dept. on June

1, 1998, February 8, 1999, and May 3, 1999. Of the 3 samples,

none were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 near the surface.

Temporal Representation: One sample each was collected on June 1, 1998, February 8,

1999, and May 3, 1999.

Water Segment: Sutherland Reservoir

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. One of the 10 samples exceeds the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, CO - Cold Freshwater Habitat, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for TDS is 500 mg/L. This concentration is not to be

exceeded more than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water Dept. between September 1998 and December 2000. One of 10

samples was in exceedance.

Spatial Representation: Samples were collected at site SUA-0 near the water surface.

Temporal Representation: Samples were collected from September 1998 to December 2000.

Two to 5 samples were collected each year.

Sutherland Reservoir Water Segment:

Turbidity Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. Four of the 21 samples exceed the Basin Plan criteria, Evidence:

and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

beneficial use, the WQO for turbidity is 5 units. For all other

beneficial uses, the WQO is 20 ntu.

Data Used to Assess Water

Quality:

Samples were collected at site SUA-0 by the City of San Diego Water Dept. between March 1996 and December 2000. Four of 21

samples were in exceedance of the WQO for a municipal beneficial

use.

Spatial Representation: Samples were collected at site SUA-0 near the surface.

Temporal Representation: Samples were collected on a quarterly basis between March 1996

and December 2000.

Sutherland Reservoir Water Segment:

Pollutant: Zinc

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water

Quality:

Data was collected at site SUA-0 by the City of San Diego Water

Dept. between January 1996 and March 1999. None of the 6

samples were in exceedance.

Spatial Representation: Samples were collected at site SUA-0 near the surface.

Temporal Representation: Samples were collected between January 1996 and March 1999.

Four samples were collected in 1996, one in 1998, and one in

1999.

Water Segment: Sweetwater Reservoir

Pollutant: 1,1,1-Trichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cover Pond.

Temporal Representation: Samples were collected 1-2 times on one day every other month

from 09/10/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 9 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day, one day every other

month for 10 months from 09/20/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 2 times per day on one day every other

month for a year from 09/09/1998 to 09/20/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 10 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected twice per day on one day every other

month for 10 months from 09/10/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 8 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month for 10 months from 09/20/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 7 samples was in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/10/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir near the

pump tower.

Temporal Representation: Samples were collected twice per day on one day, every other

month for a year from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,1-Trichloroethane is 0.200 mg/L.

Data were collected by RWOCB9 in 08/1998, 08/1999, 09/2000.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: 1,1,2,2-Tetrachloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2,2-Tetrachloroethane is 0.001

mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: 1,1,2-Trichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day every other month from

09/1998 to 09/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 9 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day, one day every other

month from 09/10/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day, one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 10 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day, one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 8 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day, one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end of

the reservoir fill boundary.

Temporal Representation: Samples were collected once per day, one day every other month

from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day, one day every other

month from 09/10/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1,2-Trichloroethane is 0.005 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

Data Used to Assess Water

Quality:

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 66 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 9 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day every other month from

09/1998 to 09/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 9 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day every other month from

09/1998 to 07/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance. All samples were below the

detection limit.

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day every other month from

09/1998 to 09/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 10 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day every other month from

09/1998 to 07/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 8 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day every other month from

09/1998 to 07/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day every other month from

09/1998 to 09/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day every other month from

09/1998 to 07/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1-Dichloroethane is 0.005 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000.

Data Used to Assess Water

Quality:

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: 1,1-Dichloroethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data were collected by the USGS from 09/1998 to 09/1999. None

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day, on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 9 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day, on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day, on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 10 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day, on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 8 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day, on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day, on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Data were collected by the USGS from 09/1998 to 07/1999. None

Quality:

Of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day, on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,1- Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

Quality: and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: 1,2,4-Trichlorobenzene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 9 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 10 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 8 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Spatial Representation:

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Samples were collected at Sweetwater Reservoir near Gum Tree

Quality: of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usqs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2,4-Trichlorobenzene is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance .

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Sweetwater Reservoir Water Segment:

1,2-Dichloroethane Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for 1,2-Dichloroethane is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance (SWRCB,

2003), (USGS, 2002).

Samples were collected at Sweetwater Reservoir. Exact location Spatial Representation:

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Sweetwater Reservoir Water Segment:

1,2-Dichloropropane Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal Water Quality Criterion:

Data Used to Assess Water

Quality:

beneficial use, the WQO for 1,2-Dichloropropane is 0.005 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

and 10/2000. None of the 4 samples were in exceedance (USGS,

2002), .

Samples were collected at Sweetwater Reservoir. Exact location Spatial Representation:

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: Alachlor

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 82 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Alachlor is 0.002 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Alachlor is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 01/2001. None

of the 16 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 01/2001. Samples were

collected in 07/1997, 11/1997, on a quarterly basis from 1998-2000, and in 01/2001. Samples were collected once per sampling day.

Sweetwater Reservoir Water Segment:

Aluminum Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. One of the 4 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Quality:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Aluminum is 0.2 mg/L.

Data were collected by RWQCB9 on 4 days from 12/1997 to Data Used to Assess Water

02/24/2000. One of 4 samples was in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. No exact location

was given.

Samples were collected 4 times from 12/1997 to 02/2000. One Temporal Representation:

sample was collected each year.

Sweetwater Reservoir Water Segment:

Antimony Pollutant:

Decision: Do Not List

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 5 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Antimony is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

From the Basin Plan: For inland surface waters with a municipal

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. The exact

location was not reported.

Five samples were collected from 02/1998 to 02/2000. Samples Temporal Representation:

> were collected in 02/1998, 08/1998, 02/1999, 07/1999, and 02/2000. One sample was collected per sampling day.

Water Segment: Sweetwater Reservoir

Pollutant: Arsenic

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 6 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Arsenic is 0.05 mg/L.

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

of the 6 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: One sample per day was collected on 6 days from 02/1998 to

02/2000. Samples were collected in 02/1998, 05/1998, 08/1998,

02/1999, 07/1999, and 02/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Atrazine

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 82 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Atrazine is 0.003 mg/

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Atrazine is 0.003 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 01/2001. None

of the 16 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 01/2001. Samples were

collected in 07/1997, 11/1997, on a quarterly basis from 1998-2000, and in 01/2001. Samples were collected once per sampling day.

Sweetwater Reservoir Water Segment:

Barium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion:

beneficial use, the WQO for Barium is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 12/1997 to 02/2000. None of

the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected once per day on 4 days from 12/1997 to

02/2000. Samples were also collected in 06/1998 and 07/1999.

Water Segment: Sweetwater Reservoir

Pollutant: Benzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Benzene is 0.001 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Benzene is 0.001 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Sweetwater Reservoir Water Segment:

Beryllium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 5 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Beryllium is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

From the Basin Plan: For inland surface waters with a municipal

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not recorded.

Samples were collected once per day on 5 days from 02/1998 to Temporal Representation:

02/2000. Samples were also collected in 08/1998, 02/1999, and

07/1999.

Sweetwater Reservoir Water Segment:

Cadmium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 5 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for cadmium is 0.005 mg/L.

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Samples were collected once per day on 5 days form 02/1998 to Temporal Representation:

02/2000. Samples were also collected in 08/1998, 02/1999,

07/1999, and 02/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Carbofuran

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 69 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 6 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Carbofuran is 0.018 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Sweetwater Reservoir Water Segment:

Carbon tetrachloride Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Carbon tetrachloride is 0.0005 mg/L. Water Quality Criterion:

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000, Temporal Representation:

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: Chloride

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, MU - Municipal & Domestic

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Chloride is 250 mg/L. This concentration is not

to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 11/2000. None

of the 8 samples were in exceedance (RWQCB, 2003).

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 11/2000 once per day on

8 days during this time span. Samples were collected during the

summer and winter months.

Water Segment: Sweetwater Reservoir

Pollutant: Chlorobenzene (mono)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance (USGS 2002)

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None $\,$

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Data Used to Assess Water

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Chlorobenzene (mono) is 0.07 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

Quality:

and 10/2000. None of the 4 samples were in exceedance .

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Sweetwater Reservoir Water Segment:

Chromium (total) Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 5 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Total Chromium is 0.05 mg/L.

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Samples were collected once per day on 5 days from 02/1998 to Temporal Representation:

02/2000. Samples were also collected in 08/1998, 02/1999, and

07/1999.

Sweetwater Reservoir Water Segment:

Pollutant: Copper

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 4 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Copper is 1.0 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 12/1997 to 02/2000. None

From the Basin Plan: For inland surface waters with a municipal

of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Samples were collected once per day on 12/15/1997, 06/17/1997, Temporal Representation:

07/15/1999, and 02/24/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Dichloromethane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 69 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing

Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Dichloromethane is 0.005 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, and

Data Used to Assess Water

Quality:

10/2000. None of the 3 samples were in exceedance (RWQCB,

2003).

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 10/04/2000.

One sample was collected each day.

Sweetwater Reservoir Water Segment:

Ethylbenzene Pollutant:

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

ity Criterion: beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of 7 the samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WE - Wetland Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Ethylbenzene is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Sweetwater Reservoir Water Segment:

Fluoride Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. None of the 8 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for Fluoride is 1.0 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 11/2000. None

of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Samples were collected from 07/1997 to 11/2000 once per day on Temporal Representation:

8 days in the time span. Samples were collected during winter and

summer months.

Water Segment: Sweetwater Reservoir

Pollutant: Glyphosate

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 13 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

ity Objective/ From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Glyphosate is 0.7 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 01/2001. None

of the 13 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 01/2001. One sample per

month was collected in 07/1997, 11/1997, 08/1998, 10/1998, and 01/2001. Samples were collected on a quarterly basis in 1999 and

2000. Samples were collected once per sampling day.

Water Segment: Sweetwater Reservoir

Pollutant: Iron

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. One of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

From the Basin Plan: For inland surface waters with a municipal

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Iron is 0.3 mg/L.

valer Quality Chieffori. Deficition use, the vvQO for from is 0.5 mg/c.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 12/1997 to 02/2000. One of

4 samples was in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected once per day on 12/15/1997, 06/17/1998,

07/15/1999, and 02/24/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Lindane

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 65 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 6 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Lindane is 0.0002 mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

Quality: of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Water Segment: Sweetwater Reservoir

Pollutant: Manganese

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. One of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: is

is 0.05 milligrams/liter (mg/l) according to Basin Plan, Table 3-2 entitled, Water Quality Objectives. This concentration is not be exceeded more than 10% of the time during any one year period.

The water quality objective for manganese in Sweetwater Reservoir

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 12/1997 to 02/2000. One of

4 samples was in exceedance (SWRCB, 2003)

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected once per day on 12/15/1997, 06/17/1998,

07/15/1999, and 02/24/2000.

Sweetwater Reservoir Water Segment:

Mercury Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 5 samples exceed the Basin Plan criteria, and this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for Mercury is 0.002 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

From the Basin Plan: For inland surface waters with a municipal

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected once per day on 02/25/1998, 08/04/1998,

02/09/1999, 07/15/1999, and 02/24/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Molinate

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 81 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 07/12/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Molinate is 0.02 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 6 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WI - Wildlife

Habitat, WQ - Water Quality Enhancement

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Molinate is 0.02 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 01/2001. None

of the 16 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 01/2001. Samples were

collected in 07/1997, 11/1997, on a quarterly basis from 1998-2000, and in 01/2001. Samples were collected once per sampling day.

Sweetwater Reservoir Water Segment:

Nickel Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of Evidence:

this pollutant. None of the 5 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for nickel is 0.1 mg/L

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

From the Basin Plan: For inland surface waters with a municipal

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. The exact

location was not reported.

Temporal Representation: Samples were collected once per day on 02/25/2998, 08/04/1998,

02/09/1999, 07/15/1999, and 02/24/2000.

Sweetwater Reservoir Water Segment:

Selenium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of

this pollutant. None of the 5 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff

After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion:

beneficial use, the WQO for Selenium is 0.05 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. The exact

location was not reported.

Temporal Representation: Samples were collected once per day on 02/25/1998, 08/04/1998,

02/09/1999, 07/15/1999, and 02/24/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Silver

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Silver is 0.1 mg/L.

Data were collected by RWQCB9 from 12/1997 to 02/2000. None

of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected once per day on 12/15/1997, 06/17/1998,

07/15/1999, and 02/24/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Simazine

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 81 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Simazine is 0.004 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 6 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Simazine is 0.004 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 01/2001. None

of the 16 samples were in exceedance. Most samples except 2 were reported as non-detect. However, the 2 detectable samples

were still below the WQO.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 01/2001. Samples were

collected in 07/1997, 11/1997, on a quarterly basis from 1998-2000, and in 01/2001. Samples were collected once per sampling day.

Water Segment: Sweetwater Reservoir

Pollutant: Styrene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Styrene is 0.1 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the Gum

Tree Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Styrene is 0.1 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: Sulfates

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess

Evidence: this pollutant. None of the 8 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Sulfate is 250 mg/L. This concentration is not to be exceeded more than 10% of the time during any one

is not to be exceeded more than 10% of the time during any one

year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 11/2000. None

of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 11/2000 once per day on

8 days during this time span. Samples were collected during the

summer and winter months.

Water Segment: Sweetwater Reservoir

Pollutant: Tetrachloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Samples were collected at Sweetwater Reservoir near Vista del Spatial Representation:

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool. Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

USGS: http://water.usgs.gov/owg/FieldManual/ Data Quality Assessment:

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Data Used to Assess Water

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Tetrachloroethylene is 0.005 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

Quality:

and 10/2000. None of the 4 samples were in exceedance .

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Sweetwater Reservoir Water Segment:

Thallium Pollutant:

Do Not List Decision:

One line of evidence is available in the administrative record to assess Weight of this pollutant. None of the 5 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion:

Data Used to Assess Water

Quality:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Thallium is 0.002 mg/L.

Data were collected by RWQCB9 from 02/1998 to 02/2000. None

of the 5 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected once per day on 02/24/1998, 08/04/1998,

02/09/1999, 07/15/1999, and 02/24/2000.

Water Segment: Sweetwater Reservoir

Pollutant: Thiobencarb/Bolero

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 81 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

of the 6 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Samples were collected once per day on one day every other Temporal Representation:

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Thiobencarb is 0.07 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 01/2001. None

of the 16 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected from 07/1997 to 01/2001. Samples were

collected in 07/1997, 11/1997, on a quarterly basis from 1998-2000, and in 01/2001. Samples were collected once per sampling day.

Water Segment: Sweetwater Reservoir

Pollutant: Toluene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Toluene is 0.15 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Toluene is 0.15 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: Total Dissolved Solids

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification in favor of placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Six of 8 samples exceeded the Basin Plan criteria, and these exceed the allowable frequency listed in Table 3.2 of the Listing Policy. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board concluded that it was inappropriate to list these water bodies based on secondary MCLs when the TDS values of the

bodies based on secondary MCLs when the TDS values of the incoming supplying waters were higher than the MCLs. Narrative standards are therefore met.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

State Water Board decided that narrative standards are met.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses is 500 mg/L. This concentration is not to be exceeded more

than 10% of the time during any one year period.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 from 07/1997 to 11/2000. Six of 8 samples were in exceedance. At the October 25th Water Board meeting, comments were received concerning total dissolved solids in terminal reservoirs in the San Diego region. The Board

concluded that it was inappropriate to list these water bodies based

on secondary MCLs when the TDS values of the incoming

supplying waters were higher than the MCLs. Narrative standards

are therefore met.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation:

Samples were collected from 07/1997 to 11/2000 once per day on 8 days during this time span. Samples were collected mostly during

the winter and summer months.

Water Segment: Sweetwater Reservoir

Pollutant: Trichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Spatial Representation:

Data Used to Assess Water

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Trichloroethylene is 0.005 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

Quality:

and 10/2000. None of the 4 samples were in exceedance .

Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: Vinyl chloride

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

Lines of Evidence:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

'

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 complex were in exceedance (USCS 2003)

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for Vinyl Chloride is 0.0005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: Zinc

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 4 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

Water Quality Criterion: beneficial use, the WQO for zinc is 5.0 mg/L.

Data Used to Assess Water Data

Quality:

Data were collected by RWQCB 9 from 12/1997 to 02/2000. None

From the Basin Plan: For inland surface waters with a municipal

of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected once per day on 12/15/1997, 06/17/1998,

07/15/1999, and 02/24/2000.

Water Segment: Sweetwater Reservoir

Pollutant: cis-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 complex were in exceedance (USGS 2003)

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for cis-1,2-Dichloroethylene is 0.006 mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB 9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance.

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: meta-para xylenes

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

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Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future

changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

MCL is for either a single isomer or the sum of the isomers. Evaluation Guideline:

> Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/

From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Xylenes is 1.750 mg/L. Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by RWQCB 9 in 08/1998, 08/1999, 09/2000,

and 10/2000. None of the 4 samples were in exceedance .

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: o-Dichlorobenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 66 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for o-Dichlorobenzene is 0.6 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Water Segment: Sweetwater Reservoir

Pollutant: o-Xylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria, and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/
QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal

Water Quality Criterion: beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for Xylenes is 1.750 mg/L.

Evaluation Guideline: MCL is for either a single isomer or the sum of the isomers.

Incorporations by reference are prospective including future changes to the incorporated provisions as the changes take effect.

Data Used to Assess Water

Quality:

Data were collected by RWQCB 9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance. The sum

of the 4 samples did not exceed 1.750 mg/L.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

Water Segment: Sweetwater Reservoir

Pollutant: p-Dichlorobenzene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12//1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 complex were in exceedance (USGS 2003)

of the 12 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the center of

the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Quality:

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 07/1999. None

of the 10 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

Data used in USGS Water Quality Monitoring Study. QA/QC Equivalent:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 8 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the minimum

pool boundary east.

Samples were collected 1-2 times per day on one day every other Temporal Representation:

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir at the east end

reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study. **Numeric Line of Evidence** Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near Gum Tree

Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1999.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

Data Used to Assess Water

From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for p-Dichlorobenzene is 0.005 mg/L. Data were collected by RWQCB9 in 08/1998, 08/1999, 09/2000,

Quality:

and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

QA/QC Equivalent: Data used in 2002 assessment. QA=?

Water Segment: Sweetwater Reservoir

Pollutant: pH

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. Forty-nine of 456 samples exceeded the Basin Plan's water quality objective and this does not exceed the allowable frequency for conventional pollutants from the Listing Policy.

4. Pursuant to section 4.11 of the Listing Policy, no additional data and information are available indicating that standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by USGS on one day every other month for a year. Of 70 samples, 4 were in exceedance of the maximum

standard (USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the pump

tower. Samples were collected at depths of 0.1 to 16.5 meters.

Temporal Representation: Samples were collected on one day every other month for a year

from 09/09/1998 to 09/20/1999. Five to 20 samples were collected per sampling day. Samples were not collected in November 1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/ QA/QC Equivalent: Data is from USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the USGS on one day every other month for 10 months. Six of 58 samples were in exceedance of the maximum standard. No samples were below the minimum standard (USGS,

2002).

Samples were collected at Sweetwater Reservoir near Vista del Spatial Representation:

Lago station at depths of 0.1-12.0 meters.

Samples were collected on one day every other month for 10 Temporal Representation:

months from 09/10/1998 to 07/12/1999. There were 11-12 samples

collected per day.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Report.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial

uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the USGS on one day every other month for a year. Samples were not collected in 11/1998. 96 samples were

collected, 9 were in exceedance of the maximum standard (USGS,

2002).

Samples were collected at Sweetwater Reservoir at the center of Spatial Representation:

minimum pool at depths ranging from 0.1 to 17.0 meters.

Samples were collected on one day every other month for a year Temporal Representation:

from 09/09/1998 to 09/20/1999. Approximately 15 samples were

collected per sample day.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the USGS on one day every other month for 10 months. Samples were not collected in 11/1998. There were 73

samples were collected, 5 were above the maximum standard

(USGS, 2002).

Spatial Representation: Samples were collected at Sweetwater Reservoir near the

recreation area at depths of 0.1 to 16.0 meters.

Temporal Representation: Samples were collected on one day every other month for 10

months from 09/10/1998 to 07/12/1999. 10-16 samples were

collected on each sampling day.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used by USGS in Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the USGS on one day every other month for 10 months. Samples were not collected in 11/1998. There were 67 samples were collected, 11 were in exceedance of the maximum

standard.

Spatial Representation: Samples were collected at Sweetwater Reservoir minimum pool

boundary East at depths of 0.1 to 13.5 meters.

Temporal Representation: Samples were collected on one day every other month for 10

months from 09/10/1998 to 07/12/1999. Approximately 15 samples

were collected per sampling day.

Data Quality Assessment: USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the USGS on one day every other month for a year. Samples were not collected in 11/1998. There were 27

samples were collected, 8 were in exceedance (USGS, 2002).

Samples were collected at Sweetwater Reservoir east end Spatial Representation:

reservoir fill boundary at depths of 0.1 to 5.7 meters.

Temporal Representation: Samples were collected on one day every other month for a year

from 09/10/1998 to 09/20/1999. 2-7 samples were collected per

sampling day.

Data Quality Assessment:

USGS: http://water.usgs.gov/owg/FieldManual/

QA/QC Equivalent:

Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat. WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial

uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the USGS on one day every other month for 10 months. Samples were not collected in 11/1998. There were 57

samples were collected, 6 were in exceedance (USGS, 2002).

Samples were collected at Sweetwater Reservoir near Gum Tree Spatial Representation:

Cove Pond at depths of 0.1 to 13.3 meters.

Temporal Representation: Samples were collected on one day every other month for 10

months from 09/10/1998 to 07/12/1999. 5-15 samples were

collected per sampling day.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

> Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion:

From the Basin Plan: For inland surface waters and all beneficial

uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by RWQCB 9 from 07/1997 to 11/2000. None

of the 8 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir, Exact location

was no reported.

Samples were collected from 07/1997 to 11/2000. Samples were collected once per day on 8 days during this time span. Samples were collected mostly in the winter and summer months. Temporal Representation:

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Sweetwater Reservoir

Pollutant: trans-1,2-Dichloroethylene

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. None of the 70 samples exceeded the Basin Plan criteria (all were 'non-detects'), and these do not exceed the allowable frequency listed in Table 3.1 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 13 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir near the

pump tower.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 9 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir near Vista del

Lago station.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 09/1999. None of the 12 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir at the center

of the minimum pool.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 09/20/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None of the 10 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir near the

recreation area.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 0971999. None of the 8 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir at the

minimum pool boundary east.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Wate

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water Data were collected by the USGS from 09/1998 to 09/1999. None

Quality: of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir at the east

end reservoir fill boundary.

Temporal Representation: Samples were collected once per day on one day every other

month from 09/09/1998 to 09/20/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by the USGS from 09/1998 to 07/1999. None

of the 7 samples were in exceedance. All samples were below the

detection limit (USGS, 2002).

Spatial Representation: Samples were collected at the Sweetwater Reservoir near Gum

Tree Cove Pond.

Temporal Representation: Samples were collected 1-2 times per day on one day every other

month from 09/09/1998 to 07/12/1998.

Data Quality Assessment: USGS: http://water.usgs.gov/owq/FieldManual/

QA/QC Equivalent: Data used in USGS Water Quality Monitoring Study.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, IN - Industrial Service Supply, MU -

Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm

Freshwater Habitat, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal beneficial use, the WQO for trans-1,2- Dichloroethylene is 0.01

mg/L.

Data Used to Assess Water

Quality:

Data were collected by RWQCB 9 in 08/1998, 08/1999, 09/2000, and 10/2000. None of the 4 samples were in exceedance.

Spatial Representation: Samples were collected at Sweetwater Reservoir. Exact location

was not reported.

Temporal Representation: Samples were collected on 08/11/1998, 08/24/1999, 09/5/2000,

10/04/2000. One sample was collected each day.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Sycamore Canyon

Pollutant: Chloride

Decision: Do Not List

Weight of One line of evidence is available in the administrative record to assess this pollutant. None of the 2 samples exceed the Basin Plan criteria, and

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters in the 907.10 HA Water Quality Criterion: and all beneficial uses, the WQO for Chloride is 400 mg/L. This

and all beneficial uses, the WQO for Chloride is 400 mg/L. This concentration is not to be exceeded more than 10% of the time

during any one year period.

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego Water Dept. in 2000.

None of the 2 samples were in exceedance.

Spatial Representation: Samples were collected at Sycamore Canyon Creek site SYC2.

Temporal Representation: Samples were collected on 03/06/2000.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Tecolote Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence:

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category. This conclusion is based on the following:

The single line of evidence in the record to assess this pollutant consists of bioassessment data. This data shows that relative to other water bodies in the study, the Tecolote Creek had medium to high physical habitat quality. Relative to the other sampled water bodies, the BMI ranking for the Tecolote Creek site for11/1998 was around average, but was well below average for 05/1999. However, this information on its own is insufficient to determine with the confidence and power required by the Listing Policy since it is not associated with

any water or sediment concentrations of pollutants (Section 3.9).

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Data Used to Assess Water

Quality:

Bioassessments were done by the San Diego Regional Water Quality Control Board in 1998 and 1999. Physical habitat scores and BMI ranking scores were given to each sampling site. Relative to other water bodies in the study, the Tecolote Creek had medium to high physical habitat quality. Relative to the other sampled water bodies, the BMI ranking for the Tecolote Creek site for 11/1998 was

around average, but was well below average for 05/1999

(SDRWQCB, 1999A).

Spatial Representation: Samples were collected in Tecolote Creek, 5 riffles upstream of

Gardena Av. and Cross St.

Temporal Representation: Sampling occurred in 11/1998 and 05/1999.

Tecolote Creek Water Segment:

Total Dissolved Solids Pollutant:

Do Not List Decision:

Weight of

One line of evidence is available in the administrative record to assess this pollutant. Four of the 9 samples exceed the Basin Plan criteria, and Evidence:

this does not exceed the allowable frequency of the Listing Policy.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: R2 - Non-Contact Recreation

Matrix: Water

From the Basin Plan: For inland surface waters and all beneficial Water Quality Objective/

Water Quality Criterion: uses, the WQO for TDS is 500 mg/L.

Data Used to Assess Water

Quality:

Data was collected by the City of San Diego from 11/1997 to

03/2000. Four of 9 samples were in exceedance.

Spatial Representation: Samples were collected at Tecolote Creek site SD5. The exact

location of this site was not recorded.

Samples were collected from 11/1997 to 03/2000. Two to 3 Temporal Representation:

samples were collected per year.

QA/QC Equivalent: Data used in 2002 assessment.

Tecolote Creek Water Segment:

На Pollutant:

Do Not List Decision:

Weight of

this pollutant. One of the 15 samples exceed the Basin Plan criteria, Evidence: and this does not exceed the allowable frequency of the Listing Policy.

> Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

One line of evidence is available in the administrative record to assess

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information. SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: R2 - Non-Contact Recreation

Matrix: Water

Water Quality Objective/ From the Basin Plan: For inland surface waters and all beneficial Water Quality Criterion:

uses, the WQO for pH is 6.5 (minimum) to 8.5 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the City of San Diego from 11/1997 to 03/2000. One of 15 samples, collected in the field and laboratory,

was in exceedance. It was a field pH sample, reading 6.49.

Spatial Representation: Samples were collected at Tecolote Creek site SD5. Location of

this site was not reported.

Temporal Representation: Samples were collected from 11/1997 to 03/05/2000. Samples

were collected 2-3 times per year.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Temecula Creek

Pollutant: Benthic-Macroinvertebrate Bioassessments (Streams)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that the single line of evidence in the record to assess this pollutant consists of bioassessment data. This information on its own is insufficient to determine with the confidence and power required by the Listing Policy since Section 3.9 of the policy states that this data must be associated

with numerical water quality data.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Line of Evidence Population/Community Degradation

Beneficial Use AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Data Used to Assess Water

Quality:

Data were collected for the San Diego Regional Water Quality Control Board 1999 Biological Assessment Annual Report. Physical habitat scores at TC-I-15 ranged from 109 to 136, higher scores compared to other sampled water bodies. BMI scores at TC-I-15 were either slightly above or slightly below average, compared to

other sampled water bodies (SDRWQCB, 1999A).

Spatial Representation: Samples were collected at Temecula Creek, 5 riffles immediately

downstream of I-15 (TC-I-15).

Temporal Representation: Samples were collected in May, September, November 1998 and

May 1999.

Water Segment: Temecula Creek

Pollutant: Boron

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 160 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for boron is 0.75 mg/L. This concentration is not to be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by Rancho California Water District from 1999 to 2002. None of the 160 samples were in exceedance (RCWD,

2002).

Spatial Representation: Samples were collected at Temecula Creek.

Temporal Representation: Samples were collected 4-5 times per month from 03/31/1999 to

04/17/2002.

Water Segment: Temecula Creek

Pollutant: Surfactants (MBAS)

Decision: Do Not List

Weight of Evidence: Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4

of the Policy.

2. The data used satisfies the data quantity requirements of section

6.1.5 of the Policy.

3. None of the 160 samples exceeded the Basin Plan criteria, and this does not exceed the allowable frequency listed in Table 3.1 of the

Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and

information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

standards for the pollutant are not exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters and all beneficial uses, the WQO for MBAS is 0.5 mg/L. This concentration is not to

be exceeded more than 10% of the time during any one year

period.

Data Used to Assess Water

Quality:

Data were collected by Rancho California Water District from 1999 to 2002. None of the 160 samples were in exceedance (RCWD,

2002).

Spatial Representation: Samples were collected at Temecula Creek.

Temporal Representation: Samples were collected 4-5 times per month from 03/31/1999 to

04/17/2002.

Water Segment: Temecula Creek

Pollutant: Turbidity

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record to assess this pollutant. A single sample was collected and it did not exceed the

Basin Plan criteria, but the number of samples is insufficient to

determine with the confidence and power required by the Listing Policy. Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in

the Water Quality Limited Segments category.

SWRCB Staff Recommendation: After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be

placed on the section 303(d) list because it cannot be determined if

applicable water quality standards are exceeded.

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: AG - Agricultural Supply, GW - Groundwater Recharge, IN -

Industrial Service Supply, MU - Municipal & Domestic, PR - Industrial Process Supply, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, WA - Warm Freshwater Habitat, WI -

Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For inland surface waters with a municipal

beneficial use, the WQO for turbidity is 5.0 ntu.

Data Used to Assess Water

Quality:

Data were collected by RWQCB 9 in 1998. One sample was

collected and was not in exceedance.

Spatial Representation: Samples were collected Temecula Creek east of the confluence,

west of I-15.

Temporal Representation: Samples were collected on 06/09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Water Segment: Tijuana River

Pollutant: Lead

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record. The Information is based on visual observations and not supported by numerical data. Visual observation information alone is insufficient to place a water body segment pollutant combination on the section 303(d) list because it cannot be quantitatively determined if applicable water

quality standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use IN - Industrial Service Supply, R1 - Water Contact Recreation, R2 -

Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Non-Numeric Objective: Objectives are numeric, taken from CTR and Freshwater Sediment

(Policy).

Evaluation Guideline: From the CTR: Freshwater acute standard for lead is 64.58 ppb.

Freshwater chronic standard is 2.52 ppb. The probable effects

concentration for freshwater sediment is 128 ppm.

Data Used to Assess Water

Quality:

From the letter from the San Diego Baykeeper written 06/14/2004: We recommend continued listing of this area for impairment by

bacteria, low dissolved oxygen, eutrophication, pesticides, solids,

synthetic organics, lead, nickel, thallium, and trash.

Spatial Representation: The area with possible impairment is reported as the Tijuana River.

Exact location was not reported.

Temporal Representation: The letter suggesting impairment was written on 06/14/2004.

Specific sample or study dates were not reported.

Water Segment: Tijuana River

Pollutant: Nickel

Decision: Do Not List

Weight of Evidence: One line of evidence is available in the administrative record. The Information is based on visual observations and not supported by numerical data. Visual observation information alone is insufficient to place a water body segment pollutant combination on the section 303(d) list because it cannot be quantitatively determined if applicable water

quality standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use IN - Industrial Service Supply, R1 - Water Contact Recreation, R2 -

Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Non-Numeric Objective: The objectives are numeric.

Evaluation Guideline: From the CTR: The freshwater acute criteria for nickel (when the

water hardness is 100) is 468.24 ppb and the freshwater chronic criteria (hardness= 100) is 52.06 ppb. Human Health Criteria for water and organisms is 610 ppb. Freshwater sediment criteria is

48.6 ppm.

Data Used to Assess Water

Quality:

From the letter from the San Diego Baykeeper written on 06/14/2004: We recommend continued listing of this area for impairment by bacteria, low dissolved oxygen, eutrophication, pesticides, solids, synthetic organics, lead, nickel, thallium, and

trash.

Spatial Representation: The water body with a possible impairment is the Tijuana River.

Exact location was not reported.

Temporal Representation: The letter documenting a possible impairment was written on

06/14/2004. Temporal representation for samples or studies was

not reported.

Tijuana River **Water Segment:**

Thallium Pollutant:

Do Not List Decision:

Weight of Evidence:

Information is based on visual observations and not supported by numerical data. Visual observation information alone is insufficient to place a water body segment pollutant combination on the section 303(d) list because it cannot be quantitatively determined if applicable water

One line of evidence is available in the administrative record. The

quality standards are met.

SWRCB Staff

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be Recommendation:

placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use IN - Industrial Service Supply, R1 - Water Contact Recreation, R2 -

Non-Contact Recreation, RA - Rare & Endangered Species, WA -

Warm Freshwater Habitat, WI - Wildlife Habitat

Non-Numeric Objective: The objective is numeric.

Evaluation Guideline: From the CTR, the human health freshwater criteria for water and

organisms is 1.7 ppb.

Data Used to Assess Water

Quality:

From the letter written by the San Diego Baykeeper on 06/14/2004:

We recommend continued listing of this area for impairment by bacteria, low dissolved oxygen, eutrophication, pesticides, solids,

synthetic organics, lead, nickel, thallium, and trash.

Spatial Representation: The letter suggesting impairment describes the water body as the

Tijuana River. Exact location of samples or studies was not

reported.

Temporal Representation: Time of possible impairment was not reported. The letter

suggesting impairment was written on 06/14/2004.

Water Segment: Tijuana River Estuary

Pollutant: Solids (Suspended/Bedload)

Decision: Do Not List

Weight of Evidence:

One line of evidence is available in the administrative record. The Information is based on visual observations and not supported by numerical data. Visual observation information alone is insufficient to place a water body segment pollutant combination on the section 303(d) list because it cannot be quantitatively determined if applicable water

quality standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, MA - Marine Habitat, MI - Fish Migration, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish

Harvesting, SP - Fish Spawning, WI - Wildlife Habitat

Non-Numeric Objective: No objectives could be found for solids in an estuary. Objectives

were available (in the Basin Plan and CTR) only for inland surface

waters.

Data Used to Assess Water

Quality:

From a letter from San Diego Baykeeper, dated 06/14/2004:We recommend continued listing of this area for impairment by

bacteria, low dissolved oxygen, eutrophication, pesticides, solids,

synthetic organics, lead, nickel, thallium, and trash.

Spatial Representation: The impaired area is identified as the Tijuana River Estuary. Exact

location was not given.

Temporal Representation: The letter was dated 06/14/2004. A specific time for the impairment

was not given.

Water Segment: Tijuana River Estuary

Pollutant: Synthetic Organics

Decision: Do Not List

Weight of Evidence:

Information is based on visual observations and not supported by numerical data. Visual observation information alone is insufficient to place a water body segment pollutant combination on the section 303(d) list because it cannot be quantitatively determined if applicable water

One line of evidence is available in the administrative record. The

quality standards are met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because it cannot be determined if

water quality standards have been exceeded.

Lines of Evidence:

Line of Evidence Testimonial Evidence

Beneficial Use BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, MA - Marine Habitat, MI - Fish Migration, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish

Harvesting, SP - Fish Spawning, WI - Wildlife Habitat

Non-Numeric Objective: No objective is available for the sum of synthetic organics.

Data Used to Assess Water

Quality:

From a letter from San Diego Baykeeper, dated 06/14/2004:We recommend continued listing of this area for impairment by bacteria, low dissolved oxygen, eutrophication, pesticides, solids,

synthetic organics, lead, nickel, thallium, and trash.

Spatial Representation: The impaired area is identified as the Tijuana River Estuary. Exact

location was not given.

Temporal Representation: The letter was dated 06/14/2004. A specific time for the impairment

was not given.

Water Segment: Tijuana River Estuary

Pollutant: pH

Decision: Do Not List

Weight of Evidence:

This pollutant is being considered for placement on the section 303(d) list under section 3.2 of the Listing Policy. Under section 3.2 a single

line of evidence is necessary to assess listing status.

Based on the readily available data and information, the weight of evidence indicates that there is sufficient justification against placing this water segment-pollutant combination on the section 303(d) list in the Water Quality Limited Segments category.

This conclusion is based on the staff findings that:

1. The data used satisfies the data quality requirements of section 6.1.4 of the Policy.

2. The data used satisfies the data quantity requirements of section 6.1.5 of the Policy.

3. There were 3,413 of 33,657 samples that were in exceedance of the water quality objective for pH and this does not exceed the allowable frequency listed in Table 3.2 of the Listing Policy.

4. Pursuant to section 3.11 of the Listing Policy, no additional data and information are available indicating that standards are not met.

SWRCB Staff Recommendation:

After review of the available data and information, SWRCB staff concludes that the water body-pollutant combination should not be placed on the section 303(d) list because applicable water quality

Lines of Evidence:

Numeric Line of Evidence Pollutant-Water

Beneficial Use: BI - Preserva.of Bio.Hab.of Spec.Signif.. CM - Commercial and

standards for the pollutant are not exceeded.

Sport Fishing (CA), ES - Estuarine Habitat, MA - Marine Habitat, MI - Fish Migration, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish

Harvesting, SP - Fish Spawning, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ Water Quality Criterion: From the Basin Plan: For bays and estuaries and all beneficial uses, the WQO for pH is 7.0 (minimum) to 9.0 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the Tijuana River NERR in 1997-1998. 555

of 14281 samples were in exceedance.

Spatial Representation: Samples were collected at the Tijuana River Estuary site TL.

Temporal Representation: Samples were collected every 30 minutes from 05/23/1997to

12/27/1998. During each month, a day or two worth of data was

often missing, but the majority of days/times were represented. pH samples were not collected in 09/1997, 04/1998, 05/1998, 08/1998,

09/1998.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, MA - Marine Habitat, MI - Fish Migration, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish

Harvesting, SP - Fish Spawning, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From the Basin Plan: For bays and estuaries and all beneficial uses, the WQO for pH is 7.0 (minimum) to 9.0 (maximum).

Data Used to Assess Water Data were collected by the Tijuana River NERR in 1999. Sixty-eight

Quality: of 1375 samples were in exceedance.

Spatial Representation: Samples were collected at Tijuana River Estuary site OS.

Temporal Representation: Samples were collected every 30 minutes from 03/01/1999 to

03/29/1999.

QA/QC Equivalent: Data used in 2002 assessment.

Numeric Line of Evidence Pollutant-Water

Beneficial Use: BI - Preserva.of Bio.Hab.of Spec.Signif., CM - Commercial and

Sport Fishing (CA), ES - Estuarine Habitat, MA - Marine Habitat, MI - Fish Migration, R1 - Water Contact Recreation, R2 - Non-Contact Recreation, RA - Rare & Endangered Species, SH - Shellfish

Harvesting, SP - Fish Spawning, WI - Wildlife Habitat

Matrix: Water

Water Quality Objective/ From Water Quality Criterion: uses.

From the Basin Plan: For bays and estuaries and all beneficial uses, the WQO for pH is 7.0 (minimum) to 9.0 (maximum).

Data Used to Assess Water

Quality:

Data were collected by the Tijuana River NERR in 1997 and 1998. There were 2790 of 18001 samples that did not meet standards. The majority of samples that did not meet standards were below

the minimum standard.

Spatial Representation: Samples were collected at the Tijuana River Estuary site OS.

Temporal Representation: Samples were collected in 30 minute intervals from 04/01/1997 to

09/29/1997 and 01/28/1998 to 12/31/1998. Samples were collected on at least 2-3 days per sampling month. Data for several days per

month were missing, but the majority of every month was

represented.

QA/QC Equivalent: Data used in 2002 assessment.

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