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Water Body	Arroyo Seco River
Stressor/Media/Beneficial Use	Fecal Coliform
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal coliform is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 2/99-4/00; 10 sampling dates (some sampling dates have multiple samples)
Data used to assess water quality	18 samples, 3 exceeding WQO
Spatial representation	2 stations
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	· · · · · · · · · · · · · · · · · · ·
SWRCB Staff Recommendation	

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Water Body	La Brea Creek
Stressor/Media/Beneficial Use	Fecal Coliform
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal coliform is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 1/00 to 2/01
Data used to assess water quality	14 samples, 3 exceeding WQO
Spatial representation	1 station
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	Unknown
RWQCB Recommendation	
SWRCB Staff Recommendation	

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Water Body	Moro Cojo Slough
Stressor/Media/Beneficial Use	Fecal Coliform
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal coliform is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 4/99 to 2/00
Data used to assess water quality	7 samples, 1 exceeding WQO
Spatial representation	1 station
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Orcutt Solomon Creek
Stressor/Media/Beneficial Use	Boron
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Boron is linked to Basin Plan Ag BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 4/00 to 12/00
Data used to assess water quality	16 samples, 4 exceeding WQO
Spatial representation	3 stations
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown; May be natural condition
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Pacheco Creek
Stressor/Media/Beneficial Use	Fecal Coliform
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal coliform is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 12/97 to 12/98
Data used to assess water quality	13 samples, 3 exceeding WQO
Spatial representation	1 station
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	Unknown
RWQCB Recommendation	
SWRCB Staff Recommendation	

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Water Body	Quail Creek
Stressor/Media/Beneficial Use	Boron
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Boron is linked to Basin Plan Ag BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 7/99 to 11/99
Data used to assess water quality	7 samples, 1 exceeding WQO
Spatial representation	1 station
<b>Temporal Representation</b>	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown; May be natural condition
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Salinas River (Mid)
Stressor/Media/Beneficial Use	Fecal Coliform
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal coliform is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 2/99 to 4/00; 15 sampling dates
Data used to assess water quality	15 samples, 2 exceeding WQO
Spatial representation	1 station
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	San Antonio River
Stressor/Media/Beneficial Use	Fecal Coliform
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal coliform is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 2/99 to 5/00; 16 sampling dates
Data used to assess water quality	16 samples, 4 exceeding WQO
Spatial representation	1 stations
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Uvas Creek
Stressor/Media/Beneficial Use	Fecal Coliform
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal coliform is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 12/97 to 12/98;
Data used to assess water quality	7 samples, 2 exceeding WQO
Spatial representation	4 stations
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	Unknown
RWQCB Recommendation	
SWRCB Staff Recommendation	

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Water Body	Cuyama River
Stressor/Media/Beneficial Use	Boron
Data quality assessment. Extent to which data quality requirements met.	Used CCAMP QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Boron is linked to Basin Plan Rec-1 BU
Utility of measure for judging if standards or uses are not attained	BP WQO exceedences
Water Body-specific Information	Samples taken from 4/00 to 12/00; 5 sampling dates
Data used to assess water quality	16 samples, 2 exceeding WQO
Spatial representation	4 stations
Temporal Representation	Monthly sampling events
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown; May be natural condition
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Salinas River near Chualar
Stressor/Media/Beneficial Use	Sulfate/water/site specific objective
Data quality assessment. Extent to which data quality requirements met.	USGS
Linkage between measurement endpoint and beneficial use or standard	Water column data directly comparable to numeric objectives
Utility of measure for judging if standards or uses are not attained	Numeric data directly comparable to objective
Water Body-specific Information	Represents only one location on Salinas River; Data age = 1997-2001
Data used to assess water quality	Water column sulfate, 3 of 16 samples exceeded objective
Spatial representation	One segment of river near Chualar, Ca.
Temporal Representation	16 samples collected over 5 years
Data Type	Numeric
Use of standard method	Yes (USGS)
Potential Source(s) of Pollutant	Unknown; May be natural condition
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Pacheo Creek
Stressor/Media/Beneficial Use	Oxygen saturation and dissolved
	oxygen/water/general BUs and aquatic life BU
Data quality assessment. Extent to	Used CCAMP QA/QC methodology
which data quality requirements met.	
Linkage between measurement	Low oxygen levels can impair general and aquatic
endpoint and beneficial use or standard	BUs
Utility of measure for judging if	Exceedences of Basin Plan water quality objectives
standards or uses are not attained	in place for the protection of aquatic life
Water Body-specific Information	Samples taken from 12/18/1997 to 12/16/1998 over
	15 sampling dates
Data used to assess water quality	Dissolved Oxygen; 16 samples with 3 exceedences
	Oxygen Saturation; 15 samples with 2 exceedences
Spatial representation	1 sampling site
Temporal Representation	Monthly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown, low oxygen saturation and/or low
	dissolved oxygen can be a natural phenomenon, e.g.
	induced by low-flow during dry seasons, or
	anthropogenically induced; e.g. removal of riparian
	vegetation and/or nutrient loading. Determination
	will require further analysis.
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	San Benito River
Stressor/Media/Beneficial Use	Oxygen saturation and dissolved
	oxygen/water/general BUs and aquatic life BU
Data quality assessment. Extent to	Used CCAMP QA/QC methodology
which data quality requirements met.	
Linkage between measurement	Low oxygen levels can impair general and aquatic
endpoint and beneficial use or standard	BUs
Utility of measure for judging if	Exceedences of Basin Plan water quality objectives
standards or uses are not attained	in place for the protection of aquatic life
Water Body-specific Information	Samples taken from 12/18/1997 to 12/16/1998 over
	15 sampling dates
Data used to assess water quality	Dissolved Oxygen; 15 samples with 1 exceedences
	Oxygen Saturation; 14 samples with 2 exceedences
Spatial representation	1 sampling site
Temporal Representation	Monthly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown, low oxygen saturation and/or low
	dissolved oxygen can be a natural phenomenon, e.g.
	induced by low-flow during dry seasons, or
	anthropogenically induced; e.g. removal of riparian
	vegetation and/or nutrient loading. Determination
	will require further analysis.
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Arroyo Seco River
Stressor/Media/Beneficial Use	Oxygen saturation and dissolved
	oxygen/water/general BUs and aquatic life BU
Data quality assessment. Extent to	Used CCAMP QA/QC methodology
which data quality requirements met.	
Linkage between measurement	Low oxygen levels can impair general and aquatic
endpoint and beneficial use or standard	BUs
Utility of measure for judging if	Exceedences of Basin Plan water quality objectives
standards or uses are not attained	in place for the protection of aquatic life
Water Body-specific Information	Samples taken from 2/1/99 to 4/24/2000 over 17
	sampling dates
Data used to assess water quality	Dissolved Oxygen; 20 samples with 3 exceedences
	Oxygen Saturation; 20 samples with 3 exceedences
Spatial representation	2 sampling sites
Temporal Representation	Monthly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown, low oxygen saturation and/or low
	dissolved oxygen can be a natural phenomenon, e.g.
	induced by low-flow during dry seasons, or
	anthropogenically induced; e.g. removal of riparian
	vegetation and/or nutrient loading. Determination
	will require further analysis.
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Blosser Channel
Stressor/Media/Beneficial Use	Oxygen saturation and dissolved
	oxygen/water/general BUs and aquatic life BU
Data quality assessment. Extent to	Used CCAMP QA/QC methodology
which data quality requirements met.	
Linkage between measurement	Low oxygen levels can impair general and aquatic
endpoint and beneficial use or standard	BUs
Utility of measure for judging if	Exceedences of Basin Plan water quality objectives
standards or uses are not attained	in place for the protection of aquatic life
Water Body-specific Information	Samples taken from 5/3/2000 to 2/28/2001 over 12
	sampling dates
Data used to assess water quality	Dissolved Oxygen; 13 samples with 2 exceedences
	Oxygen Saturation; 13 samples with 4 exceedences
Spatial representation	2 sampling sites
Temporal Representation	Monthly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown, low oxygen saturation and/or low
	dissolved oxygen can be a natural phenomenon, e.g.
	induced by low-flow during dry seasons, or
	anthropogenically induced; e.g. removal of riparian
	vegetation and/or nutrient loading. Determination
	will require further analysis.
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	LaBrea Creek
Stressor/Media/Beneficial Use	Oxygen saturation and dissolved
	oxygen/water/general BUs and aquatic life BU
Data quality assessment. Extent to	Used CCAMP QA/QC methodology
which data quality requirements met.	
Linkage between measurement	Low oxygen levels can impair general and aquatic
endpoint and beneficial use or standard	BUs
Utility of measure for judging if	Exceedences of Basin Plan water quality objectives
standards or uses are not attained	in place for the protection of aquatic life
Water Body-specific Information	Samples taken from 1/12/2000 to 2/28/2001 over 18
water body-specific information	*
Data wood to access water availate	sampling dates
Data used to assess water quality	Dissolved Oxygen; 19 samples with 3 exceedences
	Oxygen Saturation; 19 samples with 4 exceedences
Spatial representation	1 sampling site
Temporal Representation	Monthly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown, low oxygen saturation and/or low
	dissolved oxygen can be a natural phenomenon, e.g.
	induced by low-flow during dry seasons, or
	anthropogenically induced; e.g. removal of riparian
	vegetation and/or nutrient loading. Determination
	will require further analysis.
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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Water Body	Quail Creek
Stressor/Media/Beneficial Use	Oxygen saturation and dissolved
	oxygen/water/general BUs and aquatic life BU
Data quality assessment. Extent to	Used CCAMP QA/QC methodology
which data quality requirements met.	
Linkage between measurement	Low oxygen levels can impair general and aquatic
endpoint and beneficial use or standard	BUs
Utility of measure for judging if	Exceedences of Basin Plan water quality objectives
standards or uses are not attained	in place for the protection of aquatic life
Water Body-specific Information	Samples taken from 2/1/1999 to 2/10/2000 over 8
	sampling dates
Data used to assess water quality	Dissolved Oxygen; 11 samples with 1 exceedences
	Oxygen Saturation; 11 samples with 2 exceedences
Spatial representation	2 sampling sites
Temporal Representation	Monthly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown, low oxygen saturation and/or low
	dissolved oxygen can be a natural phenomenon, e.g.
	induced by low-flow during dry seasons, or
	anthropogenically induced; e.g. removal of riparian
	vegetation and/or nutrient loading. Determination
	will require further analysis.
Alternative Enforceable Program	Unknown
<b>RWQCB</b> Recommendation	
SWRCB Staff Recommendation	

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