

Region 3

Arroyo Burro

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 8/5/96-4/25/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100-ml) exceeded for at least: 8/3-4/14/97; 1/12-3/2/98; 3/1-4/26/99. Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100-ml) exceeded for at least: 5/5-6/2/97; 12/29/97-1/27/98; 2/2-3/2/98; 3/2-30/98; 5/4-6/1/98; 7/6-29/98; 8/3-8/31/98; 1/25-1/27/99; 4/5-5/3/99; 5/10-6/1/99; 1/31-2/28/00.
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

$\frac{3}{25}$

$\frac{11}{48}$

Yes for total

52
25
4
208
6
214

4 YEARS
15

1

Region 3

Butterfly Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 1/3/00-4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for: None Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 2/7-3/1/00; 2/5-3/6/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

NO

0

2/15

13/3

Region 3

Carpenteria City Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 6/22/98-4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 1/2/01-2-26-01. Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 1/3-1/31/00; 2/7-3/6/00; 1/2/01-1/29/01; 2/20-3/2/01.
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

1/34

4/34

NO

52
~~102~~
104
40

144

2 yrs
10 mo

Region 3

Carpenteria State - Mouth

Water Body Santa Barbara County/Pacific Ocean

Stressor/Media/Beneficial Use Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1

Data quality assessment. Extent to which data quality requirements met. Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology

Linkage between measurement endpoint and beneficial use or standard Fecal and total coliform linked to REC-1 beneficial use

Utility of measure for judging if standards or uses are not attained Ocean Plan standards

Water Body-specific Information Data age = 3/10/97-4/23/01

Data used to assess water quality Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 12/1/97-1/27/98; 7/6-8/31/98; 9/8-11/2/98; 1/4/99-2/22/99; 1/16-2/26/01.

Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 12/1-12/29/97; 1/5-2/7/98; 2/9-3/9/98; 3/30-4/27/98; 5/26-6/22/98; 7/6-7/27/98; 8/3-31/98; 9/8-2/1/98; 11/2-11/30/98; 1/4-2/5/99; 3/15-4/14/99; 5/3-6/1/99; 2/17-3/6/00; 1/2-2/1/01; 2/5-3/6/01.
1 site

Spatial representation

Temporal Representation

Data Type

Use of standard method

Potential Source(s) of Pollutant

Alternative Enforceable Program

RWQCB Recommendation

SWRCB Staff Recommendation

total of fecal does

2 month in 98

LIST!

52

4

208

209 weeks

4 yrs

1 mo

6 4/24

12ms

5/24

5/25

15

48

A

4

Region 3

East Beach – Sycamore Creek

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 4/7/97 – 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 1/5-3/2/98; 5/4-6/29/98; 3/1-4/26/99 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 12/1-29/97; 1/5-27/98; 2/2-3/2/98; 3/9-4/6/98; 4/13-5/11/98; 6/1-29/98; 8/3-31/98; 10/11-11/9/98; 3/15-4/12/99; 2/2-3/1/00; 2/5-26/01; 3/6-26/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

list - Total

3/1/98

12/29/97

208

4/1/01

5/1/01

Region 3

El Capitan Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 9/4/96 – 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: none Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 12/1-29/97; 2/2-3/2/98; 8/17-9/14/98; 1/24-2/22/00; 1/29-2/26/01; 3/6-26/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

4.5 yrs

0/19

6/234

48

1
207
236
234

NO

Region 3

Goleta Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 1/27/97 – 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 9/8-11/2/98; 2/5-4/2/01 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 2/2-3/2/98; 3/15-4/14/99; 2/7-3/8/00; 1/4-2/9/01; 2/5-2/8/01; 3/6-8/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

2/25

6/21
48

NO

52
4

208
3

211

6
4

24

Region 3

Gaviota Beach- Mouth

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 3/10/97 – 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 5/5-6/30/97; 3/8-5/3/99; 1/31-3/27/00; 7/31-9/28/00 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 4/21-5/19/97; 6/2-30/97; 11/3-12/1/97; 1/5-2/2/98; 6/15/98-9/21/98; 10/12/98-12/7/98; 1/4-2/7/99; 3/15-4/14/99; 6/22-7/19/99; 8/16-9/13/99; 1/31-3/1/00; 3/6/00 [> 10000]; 5/22/00; 8/16/00; 9/5- 10/30/00; 11/27-12/26/00; 1/2/01-4/11/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

Yes total

4/24
15
908
48

A

Region 3

Guadalupe Dunes

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 1/27/97- 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: none Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: (6/9-7/7/97; 6/29/7/27/98; 8/2-30/99; 7/5-31/00; 9/5-10/2/00; 2/12-3/12/01)
Spatial representation	1 site / / / /) 6 exceed.
Temporal Representation	Weekly sampling
Data Type	Numerical data 47 207 periods
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

NO

$$\begin{array}{r}
 57 \\
 25 \\
 \hline
 4 \\
 208
 \end{array}$$

4230)

1-27-97

4 years

3

Region 3

Hammonds Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 1/6/97 – 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 1/27-3/23/98; 2/22-4/19/00 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 1/6-2/3/97; 3/3-3/1/97; 12/1-2/9/97; 2/2-3/2/98; 3/9-4/6/98; 10/12-11/9/98; 1/31-2/28/00; 2/5-3/6/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

yes total

2/25

8/1
4/8

Region 3

Hope Ranch Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 1/6/97- 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 2/2-3/30/98; 1/18-3/13/00 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 2/3-3/3/97; 12/1-29/97; 2/2-3/2/98; 11/30-12/28/98; 3/15-4/14/99; 10/11-11/8/99; 1/3-3/1/00; 1/31-2/28/00; 3/6/00; 4/17/00 [10,000]; 10/30-11/27/00; 1/2-29/01; 2/5-26/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

Yes total

2/25

11/2008
4/2



Region 3

Leadbetter

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 1/6/97 – 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 12/2/96- 1/27/97; 11/3- 12/29/97 ; 2/2-3/30/98 2 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 1/6-1/27/97; 11/3- 12/1/97 ; 2/2-3/2/98; 11/1-2/9/99; 2/7-1/8/00; 2/12-3/12/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

1/25
2
6/2008
48

No - list

Region 3

Ocean Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 4/7/97- 4/16/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 10/12-12/7/98; 3/15-5/10/99 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 1/5-2/2/98; 1/27-2/2/98; 5/4-6/1/98; 6/15-8/17/98; 10/5-11/30/98; 1/4-2/1/99; 3/8-6/28/99; 8/2-30/99; 9/7-10/4/99; 2/28/00 [≥10000]
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

2/24

12
100
108
48

Y. Costal

[Handwritten mark]

Region 3

Refugio Beach

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 3/10/97- 4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 10/4-11/29/99; 2/5-3/26/01 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 6/2-30/97; 12/1-29/97; 1/5/98; 5/4/98; 6/1-29/98; 8/3/98-11/30/98; 3/1-29/99; 4/5-5/3/99; 6/28-8/30/99; 10/25-11/22/99; 1/31-3/1/00; 3/6/00 [>10000]; 6/5-7/5/00; 2/5- 8/26/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

yes total

2/4

13/208

★

Region 3

Rincon- Mouth

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Fecal and total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Fecal and total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 5/5/97-4/23/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: 6/28-8/18/97; 11/3-12/29/97; 5/18-8/17/98; 1/19-3/15/99; 3/6-5/1/00 Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 5/13/97- 8/11/97; 10/27-11/17/97; 12/1-29/97; 1/5/98- 10/26/98 (all); 1/4-27/99; 3/15-4/22/99; 7/19-8/16/99; 10/18-11/15/99; 1/31-2/28/00; 3/6/00 (>10000); 10/2-30/00; 2/12-3/8/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

S/24

3
10
17
4

LIST - 490

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Region 3

Sands – Coal Oil Point

Water Body	Santa Barbara County/Pacific Ocean
Stressor/Media/Beneficial Use	Total coliform/Water/Ocean Plan Water Contact Standards, REC-1
Data quality assessment. Extent to which data quality requirements met.	Used Santa Barbara County Environmental Health Dept. data, QA/QC methodology
Linkage between measurement endpoint and beneficial use or standard	Total coliform linked to REC-1 beneficial use
Utility of measure for judging if standards or uses are not attained	Ocean Plan standards
Water Body-specific Information	Data age = 10/21/96- 4/25/01
Data used to assess water quality	Fecal Coliform Objective (>10% samples in 60 days exceed 400 per 100 ml) exceeded for at least: none Total Coliform Objective (>20% of samples in 30 days exceed 1,000 per 100 ml) exceeded for at least: 11/18-12/16/96; 12/29/97-1/27/98; 2/2-3/2/98; 2/7-3/6/00; 2/5-3/6/01
Spatial representation	1 site
Temporal Representation	Weekly sampling
Data Type	Numerical data
Use of standard method	Yes, see data quality section above
Potential Source(s) of Pollutant	Unknown
Alternative Enforceable Program	
RWQCB Recommendation	
SWRCB Staff Recommendation	

4,54N-

0/30

11/18-12/16/96; 12/29/97-1/27/98; 2/2-3/2/98; 2/7-3/6/00; 2/5-3/6/01

5/17/00

No