

<b>STATE WATER RESOURCES CONTROL BOARD</b>		Date: <b>2-27-02</b>
From: <b>Angele Carpenter</b>	Division/Region: <b>3</b>	Phone: <b>8-629-4624</b>
<b>TO</b>		
<input type="checkbox"/> Executive Office	<input type="checkbox"/> Division of Water Rights	<input type="checkbox"/> Div. of Administration Services
<input type="checkbox"/> Affirmative Action Office	<input type="checkbox"/>	<input type="checkbox"/> Pers. and Admin. Services Branch
<input type="checkbox"/> Program Evaluation	<input type="checkbox"/> Division of Clean Water Programs	<input type="checkbox"/> I. S. Office
<input type="checkbox"/> Labor Relations Office	<input type="checkbox"/>	<input type="checkbox"/> Systems and Management Analysis
<input type="checkbox"/> Office of Legislative and Public Affairs	<input checked="" type="checkbox"/> Division of Water Quality <b>Tim Stevens</b>	<input type="checkbox"/> Business Services Office
<input type="checkbox"/> Office of Chief Counsel	<input type="checkbox"/>	<input type="checkbox"/> Reproduction and Mail Unit
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Pers. and Training Office
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Contracts Office
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Fiscal and Program Eval. Branch
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Accounting Office
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Budget Office
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Program Analysis Office
<b>ACTION</b>		
<input type="checkbox"/> Appropriate Action	<input type="checkbox"/> Signature	<input type="checkbox"/> Review and Return
<input type="checkbox"/> Approval	<input type="checkbox"/> Reply - Copy to Me	<input type="checkbox"/> Per Your Request
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Information
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> File
<b>COMMENTS</b>		
<p><b>REGION 3</b></p> <p><b>LISTING</b></p> <p><b>BACKGROUND</b></p> <p><b>INFO</b></p>		
<b>U.S. POSTAL SERVICE</b>		
<input type="checkbox"/> EPA Region, San Francisco	<input type="checkbox"/> Water Quality Control Institute (San Marcos)	
<b>REGIONAL WATER QUALITY CONTROL BOARD</b>		
<input type="checkbox"/> 1 - Santa Rosa	<input type="checkbox"/> 5 - Sacramento	<input type="checkbox"/> 6 - Victorville
<input type="checkbox"/> 2 - Oakland	<input type="checkbox"/> 5 - Fresno	<input type="checkbox"/> 7 - Palm Desert
<input type="checkbox"/> 3 - San Luis Obispo	<input type="checkbox"/> 5 - Redding	<input type="checkbox"/> 8 - Riverside
<input type="checkbox"/> 4 - Los Angeles	<input type="checkbox"/> 6 - South Lake Tahoe	<input type="checkbox"/> 9 - San Diego
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



CALIFORNIA WATER RESOURCES CONTROL BOARD

Paul R. Bonderson Building

P. O. Box 100

Sacramento, CA 95801

(916) 322-3132

Carole A. Onorato, Chairwoman

Warren D. Noteware, Vice-Chairman

Darlene E. Ruiz, Member

Kenneth W. Willis, Member

Edwin H. Finster, Member

Mary Decious, Editorial Staff

Office of Legislative and Public Affairs

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BS 100000

SS

Mg, Cl)

safe geologic

Baran  
Oxygen Saturation  
Conductivity

sample  
collected  
at  
the  
site

115L

Ammonia

Range 100K wide  
100K @  
Summers

San Mateo  
Cuyana  
Valley

Waterbody

Alamo Creek-31230

Alamo Creek-31230

Alamo Creek-31230

Alamo Creek-31230

Alamo Creek-31230

Alamo Creek-31230

Alamo Creek-31230

Analyte

Ammonia as N

Coliform, Fecal

Coliform, Total

Conductivity(Us)

Oxygen Saturation

Salinity

Turbidity(NTU)

Water Temperature

First

Last

S

X

%

Reference(s)

02/01/00 01/31/01

02/01/00 01/31/01

02/01/00 01/31/01

02/01/00 03/01/01

02/01/00 03/01/01

04/13/00 03/01/01

02/01/00 03/01/01

14 9 64% Basin Plan General

14 8 57% Basin Plan Water Body Contact

14 1 7% CCAMP Tentative

16 1 6% Basin Plan Severe Problems for Ag

18 3 17% Basin Plan General

17 2 12% Basin Plan Severe Problems for Ag

14 2 14% CCAMP Tentative Dry Season

18 3 17% CCAMP Tentative

1:44:35 PM

Alisal Creek-30920

Alisal Creek-30920

Alisal Creek-30920

Alisal Creek-30920

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Alisal Creek-30920

Alisal Creek-30920

Ammonia as N

Chlorophyll a

Coliform, Fecal

Coliform, Total

Nitrate as N

Nitrite as N

OrthoPhosphate as P

Oxygen Saturation

Oxygen, Dissolved

Phosphate, total as P

Salinity

Sodium

Turbidity(NTU)

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

07/28/99 02/10/00

6 6 100% Basin Plan General

6 5 83% Univ. of Washington

6 5 83% Basin Plan Water Body Contact

6 5 83% CCAMP Tentative

6 6 100% CCAMP Tentative

6 2 33% CCAMP Tentative

6 6 100% CCAMP Tentative

6 4 67% Basin Plan General

6 1 17% Basin Plan General

6 6 100% CCAMP Tentative

2 1 50% Basin Plan Severe Problems for Ag

6 6 100% CCAMP Tentative

6 6 100% CCAMP Tentative Dry Season

100% 309UAL - List

83% 309UAL - Don't list

83% 309UAL - List

83% 309UAL - List

100% 309UAL - Listed already

33% 309UAL - Don't list

100% 309UAL - Listed already

67% 309UAL - Don't list

17% 309UAL - Don't list

100% 309UAL - Listed already

50% 309UAL - Don't list

100% 309UAL - Don't list - No BPOB

100% 309UAL - Don't list

1:44:38 PM

Arroyo Seco River-30960

Arroyo Seco River-30960

Arroyo Seco River-30960

Arroyo Seco River-30960

Arroyo Seco River-30960

Arroyo Seco River-30960

Arroyo Seco River-30960

Ammonia as N

Coliform, Fecal

Oxygen Saturation

Oxygen, Dissolved

Phosphate, total as P

Turbidity(NTU)

Water Temperature

02/01/99 02/10/00

02/01/99 04/24/00

02/01/99 04/24/00

02/01/99 04/24/00

02/01/99 02/10/00

02/01/99 04/24/00

02/01/99 04/24/00

17 8 47% Basin Plan General

18 3 17% Basin Plan Water Body Contact

20 3 15% Basin Plan General

20 3 15% Basin Plan General

17 1 6% CCAMP Tentative

18 1 6% CCAMP Tentative Dry Season

20 1 5% CCAMP Tentative

60% 309SEC - Don't list

20% 309SEC - Don't list

25% 309SEC - Don't list

25% 309SEC - Don't list

10% 309SEC - Don't list

13% 309SET - Don't list

8% 309SEC - Don't list

1:45:20 PM

Atascadero Creek(309)-30981

Atascadero Creek(309)-30981

Atascadero Creek(309)-30981

Atascadero Creek(309)-30981

Atascadero Creek(309)-30981

Atascadero Creek(309)-30981

Atascadero Creek(309)-30981

Ammonia as N

Coliform, Fecal

Coliform, Total

OrthoPhosphate as P

Oxygen Saturation

Oxygen, Dissolved

Phosphate, total as P

04/07/99 02/08/00

04/07/99 05/15/00

04/07/99 05/15/00

04/07/99 02/08/00

04/07/99 05/15/00

04/07/99 05/15/00

04/07/99 02/08/00

22 2 9% Basin Plan General

22 8 36% Basin Plan Water Body Contact

22 4 18% CCAMP Tentative

22 2 9% CCAMP Tentative

21 18 86% Basin Plan General

21 14 67% Basin Plan General

22 1 5% CCAMP Tentative

9% 309ATS - Don't list

36% 309ATS - Don't list

18% 309ATS - Don't list

9% 309ATS - Don't list

86% 309ATS - List + time char

67% 309ATS - List

5% 309ATS - Don't list

1:45:24 PM

Big Creek(30000)?

Turbidity(NTU)

04/12/00 04/12/00

1 1 100% CCAMP Tentative Dry Season

100% 308BIG - Don't list

1:45:43 PM

San Mateo - Nitrate - (Nitrate  
exceeds 140000  
criteria - 140000  
Worst Case Worst Case Site  
64% 312ALA - List  
57% 312ALA - List  
7% 312ALA - Don't list  
6% 312ALA - Don't list  
17% 312ALA - Don't list  
12% 312ALA - Don't list  
14% 312ALA - Don't list  
17% 312ALA - Don't list

Salinas  
Solidad

San Mateo  
Cuyana  
Valley

San Mateo  
Cuyana  
Valley

San Mateo  
Cuyana  
Valley

Oxygen Saturation - list for each station  
→ many notes

Temp - look at summer values  
750%?

San Benito  
Tres?

Santa Maria  
Graded 1/2

Blosser Channel-31210  
Blosser Channel-31210  
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Blosser Channel-31210  
Blosser Channel-31210

Ammonia as N  
Coliform, Fecal  
Coliform, Total  
Dissolved Solids, Total  
Nitrate as N  
Nitrite as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
Sodium  
Turbidity(NTU)  
Water Temperature

05/03/00 02/28/01 10 10 100% Basin Plan General  
05/03/00 02/28/01 10 5 50% Basin Plan Water Body Contact  
05/03/00 02/28/01 10 6 60% CCAMP Tentative  
05/03/00 02/28/01 7 2 29% CCAMP Tentative  
05/03/00 02/28/01 10 7 70% CCAMP Tentative  
05/03/00 02/28/01 10 4 40% CCAMP Tentative  
05/03/00 01/04/01 5 5 100% CCAMP Tentative  
05/03/00 02/28/01 13 4 31% Basin Plan General  
05/03/00 02/28/01 13 2 15% Basin Plan General  
05/03/00 02/28/01 10 4 40% CCAMP Tentative  
05/03/00 02/28/01 12 3 25% CCAMP Tentative Dry Season  
05/03/00 02/28/01 13 1 8% CCAMP Tentative

100% 312BCD - list +  
50% 312BCD - list +  
60% 312BCD - list +  
29% 312BCD - don't list +  
70% 312BCD - don't list +  
40% 312BCD - don't list +  
100% 312BCD - don't list +  
31% 312BCD - don't list +  
15% 312BCD - don't list +  
40% 312BCD - don't list +  
25% 312BCD - don't list +  
8% 312BCD - don't list +

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Santa Maria  
Graded 1/2

Bradley Channel-31210  
Bradley Channel-31210  
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Bradley Channel-31210

Ammonia as N  
Coliform, Fecal  
Coliform, Total  
Conductivity(Us)  
Dissolved Solids, Total  
Fixed Dissolved Solids  
Nitrate as N  
Nitrite as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
Phosphate, total as P  
Sodium  
Turbidity(NTU)  
Water Temperature

01/11/00 02/28/01 15 15 100% Basin Plan General  
01/11/00 02/28/01 15 7 47% Basin Plan Water Body Contact  
01/11/00 02/28/01 15 12 80% CCAMP Tentative  
01/11/00 02/28/01 19 1 5% Basin Plan Severe Problems for Ag  
04/12/00 02/28/01 9 6 67% CCAMP Tentative  
01/11/00 02/28/01 15 1 7% CCAMP Tentative  
01/11/00 02/28/01 15 11 73% CCAMP Tentative  
01/11/00 02/28/01 15 3 20% CCAMP Tentative  
04/12/00 01/04/01 7 7 100% CCAMP Tentative  
01/11/00 02/28/01 18 6 33% Basin Plan General  
01/11/00 02/28/01 18 4 22% Basin Plan General  
04/12/00 12/07/00 5 2 40% CCAMP Tentative  
01/11/00 02/28/01 15 10 67% CCAMP Tentative  
04/12/00 02/28/01 15 12 80% CCAMP Tentative Dry Season  
01/11/00 02/28/01 18 1 6% CCAMP Tentative

100% 312BCU - list +  
47% 312BCU - don't list +  
80% 312BCU - don't list +  
5% 312BCU - don't list +  
67% 312BCU - don't list +  
7% 312BCU - don't list +  
73% 312BCU - don't list +  
20% 312BCU - don't list +  
100% 312BCU - don't list +  
33% 312BCU - list for summer  
22% 312BCU - list for summer  
40% 312BCU - don't list +  
67% 312BCU - don't list +  
80% 312BCU - don't list +  
6% 312BCU - don't list +

1:46:23 PM

Santa Maria  
Graded 1/2

Bradley Cyn Creek-31210  
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Bradley Cyn Creek-31210

Ammonia as N  
Chloride  
Coliform, Fecal  
Coliform, Total  
Conductivity(Us)  
Dissolved Solids, Total  
Fixed Dissolved Solids  
Fixed Suspended Solids  
Nitrate as N  
Nitrite as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved

01/12/00 01/29/01 26 26 100% Basin Plan General  
01/12/00 01/29/01 27 1 4% CCAMP Tentative  
01/12/00 01/29/01 25 15 60% Basin Plan Water Body Contact  
01/12/00 01/29/01 27 24 89% CCAMP Tentative  
03/02/00 01/29/01 29 2 7% Basin Plan Severe Problems for Ag  
04/12/00 01/29/01 18 10 56% CCAMP Tentative  
01/12/00 01/29/01 27 5 19% CCAMP Tentative  
01/12/00 01/29/01 27 1 4% CCAMP Tentative  
01/12/00 01/29/01 27 25 93% CCAMP Tentative  
01/12/00 01/29/01 27 10 37% CCAMP Tentative  
04/12/00 01/04/01 16 16 100% CCAMP Tentative  
01/12/00 01/29/01 30 8 27% Basin Plan General  
01/12/00 01/29/01 30 5 17% Basin Plan General

100% 312BCF - list +  
6% 312MSD  
100% 312BCG - list (BCF) MSD  
100% 312BCG - " " " " " "  
9% 312BCF - don't list +  
83% 312BCF - don't list +  
22% 312MSD - don't list +  
100% 312BCG - don't list - only ones  
100% 312MSD - list for nutrients  
39% 312MSD - don't list +  
100% 312BCF - list for nutrients  
50% 312BCF - don't list +  
30% 312BCF - don't list +

\* 414 violations 6/30/00 -  
make 4 samples 9/8/00

Bradley Cyn Creek-31210	Phosphate, total as P	04/12/00	12/07/00	12	9	75% CCAMP Tentative
Bradley Cyn Creek-31210	Salinity	03/02/00	01/29/01	29	1	3% Basin Plan Severe Problems for Ag
Bradley Cyn Creek-31210	Sodium	01/12/00	01/29/01	27	20	74% CCAMP Tentative
Bradley Cyn Creek-31210	Suspended Solids, Total	04/12/00	01/29/01	18	1	6% CCAMP Tentative
Bradley Cyn Creek-31210	Turbidity(NTU)	04/12/00	01/29/01	26	25	96% CCAMP Tentative Dry Season
Bradley Cyn Creek-31210	Volatile Suspended Solids	01/12/00	01/29/01	27	1	4% CCAMP Tentative
Bradley Cyn Creek-31210	Water Temperature	01/12/00	01/29/01	30	3	10% CCAMP Tentative

100% 312BCG - Don't list  
 6% 312MSD - Don't list  
 78% 312MSD - Don't list  
 100% 312BCG - Don't list  
 100% 312BCF - Don't list  
 6% 312MSD - Don't list  
 16% 312MSD - Don't list

1:46:32 PM

Carneros Creek-30600	Ammonia as N	03/29/99	03/07/00	13	13	100% Basin Plan General
Carneros Creek-30600	Boron	04/26/99	03/07/00	12	1	8% Basin Plan Ag Objective
Carneros Creek-30600	Chloride	03/29/99	03/07/00	13	10	77% CCAMP Tentative
Carneros Creek-30600	Chlorophyll a	03/29/99	03/07/00	13	7	54% Univ. of Washington
Carneros Creek-30600	Coliform, Fecal	04/26/99	02/07/00	10	9	90% Basin Plan Water Body Contact
Carneros Creek-30600	Coliform, Total	04/26/99	02/07/00	10	7	70% CCAMP Tentative
Carneros Creek-30600	Conductivity(Us)	03/01/99	03/07/00	19	11	58% Basin Plan Severe Problems for Ag
Carneros Creek-30600	Fixed Dissolved Solids	03/29/99	03/07/00	13	9	69% CCAMP Tentative
Carneros Creek-30600	Nitrite as N	03/29/99	03/07/00	13	2	15% CCAMP Tentative
Carneros Creek-30600	OrthoPhosphate as P	03/29/99	03/07/00	13	8	62% CCAMP Tentative
Carneros Creek-30600	Oxygen Saturation	03/01/99	03/07/00	14	9	64% Basin Plan General
Carneros Creek-30600	Oxygen, Dissolved	03/01/99	03/07/00	15	8	53% Basin Plan General
Carneros Creek-30600	Phosphate, total as P	03/29/99	03/07/00	13	9	69% CCAMP Tentative
Carneros Creek-30600	Salinity	07/27/99	07/27/99	2	2	100% Basin Plan Severe Problems for Ag
Carneros Creek-30600	Sodium	04/26/99	03/07/00	12	11	92% CCAMP Tentative
Carneros Creek-30600	Turbidity(NTU)	03/01/99	03/07/00	17	16	94% CCAMP Tentative Dry Season

100% 306CAR - Don't list (covered by Elk horn)  
 8% 306CAR - Don't list  
 77% 306CAR  
 54% 306CAR  
 90% 306CAR  
 70% 306CAR  
 58% 306CAR  
 69% 306CAR  
 15% 306CAR  
 62% 306CAR  
 64% 306CAR  
 53% 306CAR  
 69% 306CAR  
 100% 306CAR  
 92% 306CAR  
 94% 306CAR

1:47:21 PM

Cat Cyn Creek-31220	Coliform, Fecal	04/17/00	04/17/00	1	1	100% Basin Plan Water Body Contact
Cat Cyn Creek-31220	Coliform, Total	04/17/00	04/17/00	1	1	100% CCAMP Tentative
Cat Cyn Creek-31220	Fixed Suspended Solids	04/17/00	04/17/00	1	1	100% CCAMP Tentative
Cat Cyn Creek-31220	OrthoPhosphate as P	04/17/00	04/17/00	1	1	100% CCAMP Tentative
Cat Cyn Creek-31220	Phosphate, total as P	04/17/00	04/17/00	1	1	100% CCAMP Tentative
Cat Cyn Creek-31220	Suspended Solids, Total	04/17/00	04/17/00	1	1	100% CCAMP Tentative
Cat Cyn Creek-31220	Turbidity(NTU)	04/17/00	04/17/00	1	1	100% CCAMP Tentative Dry Season

100% 312CAT  
 100% 312CAT  
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 100% 312CAT

1:47:33 PM

Cholame Creek-31700	Ammonia as N	02/02/99	02/08/00	10	6	60% Basin Plan General
Cholame Creek-31700	Boron	05/13/99	02/08/00	7	7	100% Basin Plan Ag Objective
Cholame Creek-31700	Chloride	02/02/99	02/08/00	10	10	100% CCAMP Tentative
Cholame Creek-31700	Chlorophyll a	02/02/99	02/08/00	10	3	30% Univ. of Washington
Cholame Creek-31700	Coliform, Fecal	02/02/99	02/08/00	10	8	80% Basin Plan Water Body Contact
Cholame Creek-31700	Coliform, Total	02/02/99	02/08/00	10	3	30% CCAMP Tentative
Cholame Creek-31700	Conductivity(Us)	02/02/99	02/08/00	10	10	100% Basin Plan Severe Problems for Ag
Cholame Creek-31700	Fixed Dissolved Solids	02/02/99	02/08/00	10	10	100% CCAMP Tentative
Cholame Creek-31700	Nitrate as N	02/02/99	02/08/00	10	1	10% CCAMP Tentative

60% 317CHO - List  
 100% 317CHO - Don't list  
 100% 317CHO - Don't list  
 30% 317CHO - Don't list  
 80% 317CHO - List  
 30% 317CHO - Don't list  
 100% 317CHO - Don't list  
 100% 317CHO - Don't list  
 10% 317CHO - Don't list

Boron - Do values exceed 5mg/l?  
 Look @ chloride concentration  
 Salinity - Look at

Bosk Nleva

Smile in the  
 Signature

Estrella

Cholame Creek-31700	OrthoPhosphate as P	02/02/99	02/08/00	10	1	10% CCAMP Tentative
Cholame Creek-31700	Oxygen Saturation	02/02/99	02/08/00	13	9	69% Basin Plan General
Cholame Creek-31700	Oxygen, Dissolved	02/02/99	02/08/00	13	6	46% Basin Plan General
Cholame Creek-31700	Phosphate, total as P	02/02/99	02/08/00	10	3	30% CCAMP Tentative
Cholame Creek-31700	Salinity	03/02/99	02/08/00	4	2	50% Basin Plan Severe Problems for Ag
Cholame Creek-31700	Sodium	05/13/99	02/08/00	7	7	100% CCAMP Tentative
Cholame Creek-31700	Turbidity(NTU)	02/02/99	02/08/00	9	6	67% CCAMP Tentative Dry Season

10% 317CHO - Don't list  
 69% 317CHO - ?  
 46% 317CHO - ?  
 30% 317CHO - Don't list  
 50% 317CHO - ?  
 100% 317CHO - ?  
 67% 317CHO - Don't list

1:47:44 PM

Chorro Creek-31022	Coliform, Fecal	06/08/93	05/17/99	885	238	27% Basin Plan Water Body Contact
Chorro Creek-31022	Coliform, Total	06/08/93	05/17/99	893	88	10% CCAMP Tentative
Chorro Creek-31022	Conductivity(Us)	06/08/93	05/17/99	1018	2	0% Basin Plan Severe Problems for Ag
Chorro Creek-31022	Nitrate as N	06/08/93	05/17/99	466	195	42% CCAMP Tentative
Chorro Creek-31022	OrthoPhosphate as P	06/08/93	05/17/99	427	288	67% CCAMP Tentative
Chorro Creek-31022	Oxygen Saturation	06/08/93	03/02/98	831	282	34% Basin Plan General
Chorro Creek-31022	Oxygen, Dissolved	06/08/93	04/19/99	931	22	2% Basin Plan General
Chorro Creek-31022	pH	06/08/93	05/17/99	1021	2	0% Basin Plan Cold Water
Chorro Creek-31022	Suspended Solids, Total	12/14/93	04/13/98	505	51	10% CCAMP Tentative
Chorro Creek-31022	Turbidity(NTU)	06/08/93	05/17/99	1034	309	30% CCAMP Tentative Dry Season
Chorro Creek-31022	Water Temperature	06/08/93	05/17/99	1018	2	0% CCAMP Tentative

43% 310CSL - Don't list  
 24% 310CSL - Don't list  
 1% 310CCR - Don't list  
 59% 310CAN - Listed already  
 84% 310CAN - Listed already  
 51% 310CCR - Don't list  
 7% 310CHD - Don't list  
 1% 310CVC - Don't list  
 24% 310TWB - Don't list  
 39% 310CSL - Don't list  
 1% 310CVC - Don't list

1:48:54 PM

Chumash Creek-31022	Coliform, Fecal	06/08/93	05/17/99	201	54	27% Basin Plan Water Body Contact
Chumash Creek-31022	Coliform, Total	06/08/93	05/17/99	203	36	18% CCAMP Tentative
Chumash Creek-31022	Nitrate as N	06/08/93	05/17/99	199	12	6% CCAMP Tentative
Chumash Creek-31022	OrthoPhosphate as P	06/08/93	05/17/99	198	15	8% CCAMP Tentative
Chumash Creek-31022	Oxygen Saturation	06/08/93	05/04/98	175	62	35% Basin Plan General
Chumash Creek-31022	Oxygen, Dissolved	06/08/93	05/10/99	201	27	13% Basin Plan General
Chumash Creek-31022	Suspended Solids, Total	12/14/93	05/10/99	106	28	26% CCAMP Tentative
Chumash Creek-31022	Turbidity(NTU)	06/08/93	05/10/99	209	60	29% CCAMP Tentative Dry Season
Chumash Creek-31022	Water Temperature	06/08/93	05/10/99	210	2	1% CCAMP Tentative

27% 310CHU - Don't list  
 18% 310CHU - Don't list  
 6% 310CHU - Already listed  
 8% 310CHU - Already listed  
 35% 310CHU - Don't list  
 13% 310CHU - Don't list  
 26% 310CHU - Don't list  
 29% 310CHU - Don't list  
 1% 310CHU - Don't list

1:49:06 PM

Corralitos Creek-30510	Ammonia as N	12/18/97	12/16/98	13	7	54% Basin Plan General
Corralitos Creek-30510	Chlorophyll a	02/19/98	12/16/98	11	1	9% Univ. of Washington
Corralitos Creek-30510	Coliform, Fecal	12/18/97	12/16/98	13	4	31% Basin Plan Water Body Contact
Corralitos Creek-30510	Coliform, Total	12/18/97	12/16/98	13	5	38% CCAMP Tentative
Corralitos Creek-30510	Nitrate as N	12/18/97	12/16/98	13	8	62% CCAMP Tentative
Corralitos Creek-30510	OrthoPhosphate as P	12/18/97	12/16/98	13	6	46% CCAMP Tentative
Corralitos Creek-30510	Oxygen Saturation	12/18/97	12/16/98	15	6	40% Basin Plan General
Corralitos Creek-30510	Oxygen, Dissolved	12/18/97	12/16/98	16	4	25% Basin Plan General
Corralitos Creek-30510	Phosphate, total as P	12/18/97	12/16/98	13	4	31% CCAMP Tentative
Corralitos Creek-30510	Suspended Solids, Total	12/18/97	12/16/98	13	1	8% CCAMP Tentative
Corralitos Creek-30510	Turbidity(NTU)	12/18/97	12/16/98	11	7	64% CCAMP Tentative Dry Season

54% 305COR - List  
 9% 305COR - Don't list  
 31% 305COR - Don't list  
 38% 305COR - Don't list  
 62% 305COR - Retain "Nutrient" list  
 46% 305COR - Don't list  
 40% 305COR - Don't list  
 25% 305COR - Don't list  
 31% 305COR - Don't list  
 8% 305COR - Don't list  
 64% 305COR - Don't list

1:49:24 PM

Cuyama River-31230	Ammonia as N	01/11/00	01/31/01	50	32	64% Basin Plan General
Cuyama River-31230	Boron	04/12/00	12/04/00	16	2	13% Basin Plan Ag Objective
Cuyama River-31230	Boron, dissolved	01/11/00	01/31/01	32	5	16%
Cuyama River-31230	Chloride	01/11/00	01/31/01	50	14	28% CCAMP Tentative
Cuyama River-31230	Coliform, Fecal	01/11/00	01/31/01	49	10	20% Basin Plan Water Body Contact
Cuyama River-31230	Coliform, Total	01/11/00	01/31/01	50	5	10% CCAMP Tentative
Cuyama River-31230	Conductivity(Us)	01/11/00	03/01/01	56	15	27% Basin Plan Severe Problems for Ag
Cuyama River-31230	Dissolved Solids, Total	04/12/00	01/31/01	26	22	85% CCAMP Tentative
Cuyama River-31230	Fixed Dissolved Solids	01/11/00	01/31/01	50	33	66% CCAMP Tentative
Cuyama River-31230	Fixed Suspended Solids	01/11/00	01/31/01	49	1	2% CCAMP Tentative
Cuyama River-31230	Oxygen Saturation	01/11/00	03/01/01	64	8	13% Basin Plan General
Cuyama River-31230	Salinity	01/11/00	03/01/01	60	4	7% Basin Plan Severe Problems for Ag
Cuyama River-31230	Sodium	01/11/00	01/31/01	50	40	80% CCAMP Tentative
Cuyama River-31230	Turbidity(NTU)	04/12/00	03/01/01	42	13	31% CCAMP Tentative Dry Season
Cuyama River-31230	Volatile Suspended Solids	01/11/00	01/31/01	48	5	10% CCAMP Tentative
Cuyama River-31230	Water Temperature	01/11/00	03/01/01	64	6	9% CCAMP Tentative

75% 312CUY - Don't list  
 40% 312CCC - Don't list  
 71% 312CCC - Don't list  
 100% 312CCC - Don't list  
 42% 312CUY - Don't list  
 29% 312CUT - Don't list  
 85% 312CCC - Don't list  
 100% 312CCC - Don't list  
 100% 312CCC - Don't list  
 8% 312CCC - Don't list  
 28% 312CAV - Don't list  
 14% 312CUT - Don't list  
 100% 312CCC - Don't list  
 60% 312CCC - Don't list  
 14% 312CUT - Don't list  
 24% 312CUY - Don't list

1:49:45 PM

Dairy Creek-31022	Coliform, Fecal	06/08/93	05/17/99	580	130	22% Basin Plan Water Body Contact
Dairy Creek-31022	Coliform, Total	06/08/93	05/17/99	585	46	8% CCAMP Tentative
Dairy Creek-31022	Conductivity(Us)	06/08/93	05/10/99	561	1	0% Basin Plan Severe Problems for Ag
Dairy Creek-31022	Nitrate as N	06/08/93	05/17/99	518	28	5% CCAMP Tentative
Dairy Creek-31022	OrthoPhosphate as P	06/08/93	05/17/99	552	21	4% CCAMP Tentative
Dairy Creek-31022	Oxygen Saturation	06/08/93	05/04/98	464	260	56% Basin Plan General
Dairy Creek-31022	Oxygen, Dissolved	06/08/93	04/12/99	516	87	17% Basin Plan General
Dairy Creek-31022	Suspended Solids, Total	12/14/93	05/10/99	314	61	19% CCAMP Tentative
Dairy Creek-31022	Turbidity(NTU)	06/08/93	05/10/99	569	88	15% CCAMP Tentative Dry Season

26% 310DAU - Don't list  
 13% 310DAL - Don't list  
 1% 310DAL - Don't list  
 7% 310DAU - Don't list  
 4% 310DAU - Don't list  
 63% 310DAM - Don't list  
 29% 310DAM - Don't list  
 20% 310DAU - Don't list  
 17% 310DAL - Don't list

1:50:19 PM

Elkhorn Slough-30600	Ammonia as N	03/29/99	03/07/00	15	14	93% Basin Plan General
Elkhorn Slough-30600	Coliform, Fecal	04/26/99	02/07/00	8	1	13% Basin Plan Water Body Contact
Elkhorn Slough-30600	Oxygen Saturation	03/01/99	03/07/00	15	7	47% Basin Plan General
Elkhorn Slough-30600	Oxygen, Dissolved	03/01/99	03/07/00	15	4	27% Basin Plan General
Elkhorn Slough-30600	Phosphate, total as P	03/29/99	03/07/00	15	1	7% CCAMP Tentative
Elkhorn Slough-30600	Turbidity(NTU)	03/01/99	03/07/00	18	3	17% CCAMP Tentative Dry Season
Elkhorn Slough-30600	Volatile Dissolved Solids	03/29/99	03/07/00	15	15	100% CCAMP Tentative

93% 306ELK - List  
 13% 306ELK - Listed Already  
 47% 306ELK - Don't list  
 27% 306ELK - Don't list  
 7% 306ELK - Don't list  
 17% 306ELK - Don't list  
 100% 306ELK - Don't list

1:51:14 PM

Estrella River-31700	Ammonia as N	02/02/99	02/08/00	4	2	50% Basin Plan General
Estrella River-31700	Boron	02/01/00	02/08/00	2	2	100% Basin Plan Ag Objective
Estrella River-31700	Chloride	02/02/99	02/08/00	4	4	100% CCAMP Tentative
Estrella River-31700	Conductivity(Us)	02/02/99	02/08/00	4	1	25% Basin Plan Severe Problems for Ag
Estrella River-31700	Fixed Dissolved Solids	02/02/99	02/08/00	4	4	100% CCAMP Tentative
Estrella River-31700	Nitrate as N	02/02/99	02/08/00	4	1	25% CCAMP Tentative
Estrella River-31700	Oxygen Saturation	02/02/99	02/08/00	5	1	20% Basin Plan General

50% 317EST - Don't list  
 100% 317EST - Don't list  
 100% 317EST - Don't list  
 25% 317EST - Don't list  
 100% 317EST - Don't list  
 25% 317EST - Don't list  
 20% 317EST - Don't list

Boron - look at data  
 ch land " " "

Imp proper construction  
 over Salts in  
 Sacram  
 re desolating  
 after rain

Possible high flow due to pollution  
 Pump - Released to River

Gabilan - look at ~~Nitrate~~ <sup>Nutrient</sup> data

Estrella River-31700  
Estrella River-31700

Sodium 02/01/00 02/08/00 2 2 100% CCAMP Tentative  
Turbidity(NTU) 02/02/99 02/08/00 4 2 50% CCAMP Tentative Dry Season

100% 317EST - ?  
50% 317EST - Don't list

1:51:23 PM

Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970  
Gabilan Creek-30970

Ammonia as N 02/01/99 02/10/00 6 4 67% Basin Plan General  
Chlorophyll a 02/01/99 02/10/00 6 1 17% Univ. of Washington  
Coliform, Fecal 02/01/99 02/10/00 6 6 100% Basin Plan Water Body Contact  
Coliform, Total 02/01/99 02/10/00 6 1 17% CCAMP Tentative  
Fixed Suspended Solids 02/01/99 02/10/00 6 2 33% CCAMP Tentative  
Nitrate as N 02/01/99 02/10/00 6 3 50% CCAMP Tentative  
OrthoPhosphate as P 02/01/99 02/10/00 6 3 50% CCAMP Tentative  
Phosphate, total as P 02/01/99 02/10/00 6 4 67% CCAMP Tentative  
Suspended Solids, Total 02/01/99 02/10/00 6 3 50% CCAMP Tentative  
Turbidity(NTU) 02/01/99 02/10/00 6 6 100% CCAMP Tentative Dry Season  
Volatile Suspended Solids 02/01/99 02/10/00 6 1 17% CCAMP Tentative

67% 309GAB - List (4/6 violate)  
17% 309GAB - Don't list  
100% 309GAB - List  
17% 309GAB - Don't list  
33% 309GAB - Don't list  
50% 309GAB - Listed already?  
50% 309GAB - Listed already?  
67% 309GAB - Listed already?  
50% 309GAB - Don't list  
100% 309GAB - Don't list  
17% 309GAB - Don't list

Gibraltar Reservoir-31451

Ammonia as N 10/08/97 04/21/98 2 1 50% Basin Plan General

50% 300-11121900 - Don't list

Huasna River-31230  
Huasna River-31230  
Huasna River-31230  
Huasna River-31230  
Huasna River-31230

Ammonia as N 02/01/00 05/03/00 4 4 100% Basin Plan General  
Coliform, Total 02/01/00 05/03/00 4 1 25% CCAMP Tentative  
Conductivity(Us) 02/01/00 05/03/00 4 1 25% Basin Plan Severe Problems for Ag  
Oxygen Saturation 02/01/00 05/03/00 5 3 60% Basin Plan General  
Salinity 02/01/00 05/03/00 5 1 20% Basin Plan Severe Problems for Ag

100% 312HUA - Don't list  
25% 312HUA - Don't list  
25% 312HUA - Don't list  
60% 312HUA - Don't list (not wide)  
20% 312HUA - Don't list

LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220  
LaBrea Creek-31220

Ammonia as N 01/12/00 02/28/01 15 9 60% Basin Plan General  
Coliform, Fecal 01/12/00 02/28/01 14 3 21% Basin Plan Water Body Contact  
Conductivity(Us) 02/03/00 02/28/01 17 1 6% Basin Plan Severe Problems for Ag  
Dissolved Solids, Total 04/12/00 02/28/01 8 6 75% CCAMP Tentative  
Fixed Dissolved Solids 01/12/00 02/28/01 15 11 73% CCAMP Tentative  
Oxygen Saturation 01/12/00 02/28/01 19 4 21% Basin Plan General  
Oxygen, Dissolved 01/12/00 02/28/01 19 3 16% Basin Plan General  
Salinity 02/03/00 02/28/01 17 1 6% Basin Plan Severe Problems for Ag  
Sodium 01/12/00 02/28/01 15 13 87% CCAMP Tentative  
Water Temperature 01/12/00 02/28/01 19 1 5% CCAMP Tentative

60% 312BRE - Don't list  
21% 312BRE - Don't list  
6% 312BRE - Don't list  
75% 312BRE - Don't list  
73% 312BRE - Don't list  
21% 312BRE - Don't list  
16% 312BRE - Don't list  
6% 312BRE - Don't list  
87% 312BRE - Don't list  
5% 312BRE - Don't list

Llagas Creek-30530  
Llagas Creek-30530  
Llagas Creek-30530  
Llagas Creek-30530  
Llagas Creek-30530  
Llagas Creek-30530  
Llagas Creek-30530  
Llagas Creek-30530

Ammonia as N 12/18/97 06/12/98 86 60 70% Basin Plan General  
Coliform, Fecal 12/18/97 06/12/98 77 28 36% Basin Plan Water Body Contact  
Coliform, Total 12/18/97 06/12/98 77 18 23% CCAMP Tentative  
Nitrate as N 12/18/97 06/12/98 86 48 56% CCAMP Tentative  
Nitrite as N 12/18/97 06/12/98 86 1 1% CCAMP Tentative  
OrthoPhosphate as P 12/18/97 06/12/98 86 3 3% CCAMP Tentative  
Oxygen Saturation 12/18/97 05/08/98 96 34 35% Basin Plan General  
Oxygen, Dissolved 12/18/97 07/15/98 106 18 17% Basin Plan General

100% 305OAK - List  
75% 305VIS - List  
40% 305LUC - Don't list  
100% 305HOL - Retain nutrient list  
4% 305LLA - Don't list  
12% 305LLA - Don't list  
57% 305LUC - Don't list  
100% 305MAS - Don't list  
(only sample)

Salinas  
Gabilan

Santa Ynez  
Product

Santa Maria  
Hwasna

WL  
Santa Maria  
Si Squoc

Pajaro  
Santa Clara



Llagas Creek-30530	Phosphate, total as P	12/18/97	06/12/98	86	2	2% CCAMP Tentative
Llagas Creek-30530	Turbidity(NTU)	12/18/97	06/12/98	82	56	68% CCAMP Tentative Dry Season
Llagas Creek-30530	Water Temperature	12/18/97	06/12/98	90	1	1% CCAMP Tentative

1:54:03 PM

Los Osos Creek-31023	Coliform, Fecal	03/05/96	05/17/99	186	49	26% Basin Plan Water Body Contact
Los Osos Creek-31023	Coliform, Total	03/05/96	05/17/99	188	28	15% CCAMP Tentative
Los Osos Creek-31023	Conductivity(Us)	01/26/94	05/17/99	221	56	25% Basin Plan Severe Problems for Ag
Los Osos Creek-31023	Nitrate as N	11/21/95	05/17/99	201	70	35% CCAMP Tentative
Los Osos Creek-31023	OrthoPhosphate as P	03/26/96	05/17/99	136	19	14% CCAMP Tentative
Los Osos Creek-31023	Oxygen Saturation	01/26/94	03/09/98	165	74	45% Basin Plan General
Los Osos Creek-31023	Oxygen, Dissolved	01/26/94	05/17/99	207	35	17% Basin Plan General
Los Osos Creek-31023	Suspended Solids, Total	01/24/95	04/13/98	107	27	25% CCAMP Tentative
Los Osos Creek-31023	Turbidity(NTU)	01/26/94	05/17/99	224	149	67% CCAMP Tentative Dry Season
Los Osos Creek-31023	Water Temperature	01/26/94	05/17/99	222	2	1% CCAMP Tentative

8% 305LLA - Don't list  
100% 305OAK - Don't list  
9% 305CHE - Don't list

27% 310SYB - Don't list  
19% 310SYB - Don't list  
47% 310SYB - Don't list  
47% 310SYB - listed already  
18% 310SYB - Don't list  
68% 310SYB - Don't list  
30% 310SYB - Don't list  
31% 310LVR - Don't list  
85% 310SYB - Don't list  
1% 310LVR - Don't list

1:54:49 PM

Moro Cojo Slough-30600	Ammonia as N	03/29/99	03/07/00	13	12	92% Basin Plan General
Moro Cojo Slough-30600	Chlorophyll a	03/29/99	03/07/00	13	3	23% Univ. of Washington
Moro Cojo Slough-30600	Coliform, Fecal	04/26/99	02/07/00	7	1	14% Basin Plan Water Body Contact
Moro Cojo Slough-30600	Coliform, Total	04/26/99	02/07/00	7	1	14% CCAMP Tentative
Moro Cojo Slough-30600	Nitrite as N	03/29/99	03/07/00	13	1	8% CCAMP Tentative
Moro Cojo Slough-30600	OrthoPhosphate as P	03/29/99	03/07/00	13	7	54% CCAMP Tentative
Moro Cojo Slough-30600	Oxygen Saturation	03/01/99	03/07/00	13	10	77% Basin Plan General
Moro Cojo Slough-30600	Oxygen, Dissolved	03/01/99	03/07/00	14	9	64% Basin Plan General
Moro Cojo Slough-30600	Phosphate, total as P	03/29/99	03/07/00	13	11	85% CCAMP Tentative
Moro Cojo Slough-30600	Turbidity(NTU)	03/01/99	03/07/00	15	7	47% CCAMP Tentative Dry Season
Moro Cojo Slough-30600	Volatile Dissolved Solids	03/29/99	03/07/00	13	8	62% CCAMP Tentative

92% 306MOR - list  
23% 306MOR - Don't list  
14% 306MOR - Don't list  
14% 306MOR - Don't list  
8% 306MOR - Don't list  
54% 306MOR - Don't list  
77% 306MOR - Don't list  
64% 306MOR - Don't list  
85% 306MOR - Don't list  
47% 306MOR - Don't list  
62% 306MOR - Don't list

1:56:07 PM

Moss Landing Harbor-30600	Ammonia as N	03/29/99	03/07/00	13	13	100% Basin Plan General
Moss Landing Harbor-30600	Chlorophyll a	03/29/99	03/07/00	13	2	15% Univ. of Washington
Moss Landing Harbor-30600	Coliform, Fecal	04/26/99	02/07/00	9	1	11% Basin Plan Water Body Contact
Moss Landing Harbor-30600	Nitrate as N	03/29/99	03/07/00	13	5	38% CCAMP Tentative
Moss Landing Harbor-30600	Nitrite as N	03/29/99	03/07/00	13	2	15% CCAMP Tentative
Moss Landing Harbor-30600	OrthoPhosphate as P	03/29/99	03/07/00	13	2	15% CCAMP Tentative
Moss Landing Harbor-30600	Oxygen Saturation	03/01/99	03/07/00	14	8	57% Basin Plan General
Moss Landing Harbor-30600	Oxygen, Dissolved	03/01/99	03/07/00	15	5	33% Basin Plan General
Moss Landing Harbor-30600	Phosphate, total as P	03/29/99	03/07/00	13	4	31% CCAMP Tentative
Moss Landing Harbor-30600	Turbidity(NTU)	03/01/99	03/07/00	17	8	47% CCAMP Tentative Dry Season
Moss Landing Harbor-30600	Volatile Dissolved Solids	03/29/99	03/07/00	13	13	100% CCAMP Tentative

100% 309MOS - list  
15% 309MOS - Don't list  
11% 309MOS - Don't list  
38% 309MOS - Don't list  
15% 309MOS - Don't list  
15% 309MOS - Don't list  
57% 309MOS - Don't list  
33% 309MOS - Don't list  
31% 309MOS - Don't list  
47% 309MOS - Don't list  
100% 309MOS - Don't list

1:56:31 PM

Nacimiento River-30981	Ammonia as N	02/02/99	02/08/00	15	4	27% Basin Plan General
Nacimiento River-30981	Chloride	02/02/99	02/08/00	15	1	7% CCAMP Tentative
Nacimiento River-30981	Coliform, Fecal	02/02/99	04/19/00	16	1	6% Basin Plan Water Body Contact

27% 309NAC - Don't list  
7% 309NAC - Don't list  
6% 309NAC - Don't list

Moro Cojo

Bosla Nueva

Bosla Nueva

Solinas  
Paso Robles  
Atasc

old Salinas River - should we list as 309OLD - time cl

Nacimiento River-30981  
Nacimiento River-30981  
Nacimiento River-30981

Oxygen Saturation 02/02/99 04/19/00 21 5 24% Basin Plan General  
Oxygen, Dissolved 02/02/99 04/19/00 21 1 5% Basin Plan General  
Turbidity(NTU) 02/02/99 04/19/00 16 1 6% CCAMP Tentative Dry Season

24% 309NAC - Don't list  
5% 309NAC - Don't list  
6% 309NAC - Don't list

1:56:39 PM

Nipomo Creek-31210  
Nipomo Creek-31210  
Nipomo Creek-31210  
Nipomo Creek-31210  
Nipomo Creek-31210  
Nipomo Creek-31210  
Nipomo Creek-31210  
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Nipomo Creek-31210  
Nipomo Creek-31210  
Nipomo Creek-31210

Ammonia as N 01/11/00 01/31/01 25 20 80% Basin Plan General  
Chloride 01/11/00 01/31/01 25 10 40% CCAMP Tentative  
Coliform, Fecal 01/11/00 01/31/01 25 18 72% Basin Plan Water Body Contact  
Coliform, Total 01/11/00 01/31/01 25 9 36% CCAMP Tentative  
Conductivity(Us) 01/11/00 03/01/01 33 1 3% Basin Plan Severe Problems for Ag  
Dissolved Solids, Total 04/10/00 01/31/01 16 5 31% CCAMP Tentative  
Fixed Dissolved Solids 01/11/00 01/31/01 25 2 8% CCAMP Tentative  
Nitrate as N 01/11/00 01/31/01 25 11 44% CCAMP Tentative  
OrthoPhosphate as P 05/01/00 12/04/00 12 6 50% CCAMP Tentative  
Oxygen Saturation 01/11/00 03/01/01 34 14 41% Basin Plan General  
Oxygen, Dissolved 01/11/00 03/01/01 34 4 12% Basin Plan General  
Salinity 01/11/00 03/01/01 34 1 3% Basin Plan Severe Problems for Ag  
Sodium 01/11/00 01/31/01 25 21 84% CCAMP Tentative  
Turbidity(NTU) 04/10/00 03/01/01 27 15 56% CCAMP Tentative Dry Season

88% 312NIP - list  
63% 312NIP - Don't list  
89% 312NIP - list  
44% 312NIP - Don't list  
5% 312NIP - Don't list  
44% 312NIP - Don't list  
11% 312NIP - Don't list  
100% 312NIP - Don't list  
100% 312NIP - Don't list  
43% 312NIP - Don't list  
23% 312NIP - Don't list  
5% 312NIP - Don't list  
88% 312NIP - Don't list  
93% 312NIP - Don't list

1:56:52 PM

Old Salinas River-30910  
Old Salinas River-30910  
Old Salinas River-30910  
Old Salinas River-30910  
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Old Salinas River-30910  
Old Salinas River-30910

Ammonia as N 03/29/99 03/07/00 28 28 100% Basin Plan General  
Chlorophyll a 03/29/99 03/07/00 30 13 43% Univ. of Washington  
Coliform, Fecal 04/26/99 02/07/00 19 6 32% Basin Plan Water Body Contact  
Coliform, Total 04/26/99 02/07/00 19 3 16% CCAMP Tentative  
Nitrate as N 03/29/99 03/07/00 28 24 86% CCAMP Tentative  
Nitrite as N 03/29/99 03/07/00 28 13 46% CCAMP Tentative  
OrthoPhosphate as P 03/29/99 03/07/00 28 15 54% CCAMP Tentative  
Oxygen Saturation 03/01/99 03/07/00 27 16 59% Basin Plan General  
Oxygen, Dissolved 03/01/99 03/07/00 28 11 39% Basin Plan General  
Phosphate, total as P 03/29/99 03/07/00 28 25 89% CCAMP Tentative  
Suspended Solids, Total 03/29/99 03/07/00 28 2 7% CCAMP Tentative  
Turbidity(NTU) 03/01/99 03/07/00 36 36 100% CCAMP Tentative Dry Season  
Volatile Dissolved Solids 03/29/99 03/07/00 28 4 14% CCAMP Tentative

100% 309OLD - list  
60% 309POT - Don't list  
33% 309POT - Don't list  
22% 309POT - Don't list  
93% 309OLD - listed already  
50% 309POT - listed already  
71% 309POT - listed already  
60% 309POT - list - Range shows problem  
47% 309POT - listed already  
93% 309OLD - listed already  
14% 309OLD - Don't list  
100% 309OLD - Don't list - time cl  
14% 309POT - Don't list

1:57:09 PM

Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210  
Orcutt Solomon Creek-31210

Ammonia as N 01/12/00 02/28/01 54 51 94% Basin Plan General  
Boron 04/12/00 12/07/00 16 4 25% Basin Plan Ag Objective  
Boron, dissolved 01/12/00 02/28/01 36 4 11%  
Chloride 01/12/00 02/28/01 54 35 65% CCAMP Tentative  
Chlorophyll a 01/12/00 02/28/01 53 1 2% Univ. of Washington  
Coliform, Fecal 01/12/00 02/28/01 50 31 62% Basin Plan Water Body Contact  
Coliform, Total 01/12/00 02/28/01 54 38 70% CCAMP Tentative  
Conductivity(Us) 02/03/00 02/28/01 54 16 30% Basin Plan Severe Problems for Ag  
Dissolved Solids, Total 04/12/00 02/28/01 33 29 88% CCAMP Tentative

100% 312ORB - list  
100% 312ORB - Don't list  
38% 312ORB - Don't list  
92% 312ORB - Don't list  
8% 312ORB - Don't list  
80% 312OLA - list  
77% 312ORB - Don't list  
69% 312ORB - Don't list  
100% 312ORB - Don't list

Santa Maria  
Gravel-pk

Salinas  
Lower Salinas  
Valley

Santa Maria  
Gravel-pk

Orcutt Solomon Creek-31210	Fixed Dissolved Solids	01/12/00	02/28/01	54	44	81% CCAMP Tentative
Orcutt Solomon Creek-31210	Nitrate as N	01/12/00	02/28/01	54	48	89% CCAMP Tentative
Orcutt Solomon Creek-31210	Nitrite as N	01/12/00	02/28/01	54	5	9% CCAMP Tentative
Orcutt Solomon Creek-31210	OrthoPhosphate as P	04/12/00	01/04/01	25	24	96% CCAMP Tentative
Orcutt Solomon Creek-31210	Oxygen Saturation	01/12/00	02/28/01	60	13	22% Basin Plan General
Orcutt Solomon Creek-31210	Oxygen, Dissolved	01/12/00	02/28/01	60	3	5% Basin Plan General
Orcutt Solomon Creek-31210	Phosphate, total as P	04/12/00	12/07/00	17	6	35% CCAMP Tentative
Orcutt Solomon Creek-31210	Salinity	02/03/00	02/28/01	54	3	6% Basin Plan Severe Problems for Ag
Orcutt Solomon Creek-31210	Sodium	01/12/00	02/28/01	54	48	89% CCAMP Tentative
Orcutt Solomon Creek-31210	Turbidity(NTU)	04/12/00	02/28/01	44	35	80% CCAMP Tentative Dry Season
Orcutt Solomon Creek-31210	Water Temperature	01/12/00	02/28/01	60	2	3% CCAMP Tentative

100% 312ORC - Don't list  
 100% 312ORC - List (Nutrients)  
 18% 312OLA - Don't list  
 100% 312OLA - List Nutrients  
 27% 312ORB - Don't list  
 13% 312ORB - Don't list  
 60% 312ORI - List Nutrients  
 8% 312ORB - Don't list  
 100% 312ORC - Don't list  
 100% 312ORC - Don't list  
 13% 312ORB - Don't list

1:57:26 PM

Oso Flaco Creek-31210	Ammonia as N	01/12/00	01/31/01	55	45	82% Basin Plan General
Oso Flaco Creek-31210	Chloride	01/12/00	01/31/01	55	1	2% CCAMP Tentative
Oso Flaco Creek-31210	Chlorophyll a	01/12/00	01/31/01	52	3	6% Univ. of Washington
Oso Flaco Creek-31210	Coliform, Fecal	01/12/00	01/31/01	52	16	31% Basin Plan Water Body Contact
Oso Flaco Creek-31210	Coliform, Total	01/12/00	01/31/01	55	29	53% CCAMP Tentative
Oso Flaco Creek-31210	Conductivity(Us)	02/03/00	03/01/01	63	5	8% Basin Plan Severe Problems for Ag
Oso Flaco Creek-31210	Dissolved Solids, Total	04/10/00	01/31/01	36	30	83% CCAMP Tentative
Oso Flaco Creek-31210	Fixed Dissolved Solids	01/12/00	01/31/01	55	45	82% CCAMP Tentative
Oso Flaco Creek-31210	Fixed Suspended Solids	01/12/00	01/31/01	55	1	2% CCAMP Tentative
Oso Flaco Creek-31210	Nitrate as N	01/12/00	01/31/01	55	55	100% CCAMP Tentative
Oso Flaco Creek-31210	Nitrite as N	01/12/00	01/31/01	55	8	15% CCAMP Tentative
Oso Flaco Creek-31210	OrthoPhosphate as P	05/01/00	01/03/01	27	15	56% CCAMP Tentative
Oso Flaco Creek-31210	Oxygen Saturation	01/12/00	03/01/01	71	20	28% Basin Plan General
Oso Flaco Creek-31210	Oxygen, Dissolved	01/12/00	03/01/01	71	9	13% Basin Plan General
Oso Flaco Creek-31210	Phosphate, total as P	05/01/00	12/04/00	23	4	17% CCAMP Tentative
Oso Flaco Creek-31210	Salinity	02/03/00	03/01/01	60	4	7% Basin Plan Severe Problems for Ag
Oso Flaco Creek-31210	Sodium	01/12/00	01/31/01	55	54	98% CCAMP Tentative
Oso Flaco Creek-31210	Suspended Solids, Total	04/10/00	01/31/01	36	1	3% CCAMP Tentative
Oso Flaco Creek-31210	Turbidity (NTU)	04/10/00	03/01/01	56	33	59% CCAMP Tentative Dry Season

93% 312OFC - List (checked date)  
 7% 312OFC - Don't list  
 14% 312OFL - Don't list  
 43% 312OFC - Don't list  
 80% 312OFC - Don't list  
 100% 312TIX - Don't list  
 94% 312OFN - Don't list  
 88% 312OFN - Don't list  
 7% 312OFC - Don't list  
 100% 312OFC - List for Nutrients  
 27% 312OFC - Don't list  
 100% 312OFC - List for Nutrients  
 39% 312OFC - Don't list  
 20% 312OFL - Don't list  
 67% 312OFC - List for Nutrients  
 7% 312OFC - Don't list  
 100% 312OFL - Don't list  
 11% 312OFC - Don't list  
 93% 312OFC - Don't list

1:57:40 PM

Oso Flaco Lake-31210	Oxygen Saturation	09/07/00	09/07/00	12	8	67% Basin Plan General
Oso Flaco Lake-31210	Oxygen, Dissolved	09/07/00	09/07/00	12	3	25% Basin Plan General

100% 312OFL1b  
 33% 312OFL1t

1:57:56 PM

Pacheco Creek-30540	Ammonia as N	12/18/97	12/16/98	13	7	54% Basin Plan General
Pacheco Creek-30540	Coliform, Fecal	12/18/97	12/16/98	13	3	23% Basin Plan Water Body Contact
Pacheco Creek-30540	Coliform, Total	12/18/97	12/16/98	13	2	15% CCAMP Tentative
Pacheco Creek-30540	Dissolved Solids, Total	12/18/97	12/16/98	13	1	8% CCAMP Tentative
Pacheco Creek-30540	Nitrate as N	12/18/97	12/16/98	13	9	69% CCAMP Tentative
Pacheco Creek-30540	Nitrite as N	12/18/97	12/16/98	13	1	8% CCAMP Tentative
Pacheco Creek-30540	Oxygen Saturation	12/18/97	12/16/98	15	2	13% Basin Plan General

54% 305PAC - List  
 23% 305PAC - Don't list  
 15% 305PAC - Don't list  
 8% 305PAC - Don't list  
 69% 305PAC - Retain "Nutrient" list  
 8% 305PAC - Don't list  
 13% 305PAC - Don't list

✓ Look at OFC (Lake)  
 Need to list for  
 n. b. b.

Sanh Nema  
 breckle p

Pacheco  
 Pacheco

Pacheco Creek-30540  
Pacheco Creek-30540  
Pacheco Creek-30540  
Pacheco Creek-30540

Oxygen, Dissolved  
Phosphate, total as P  
Turbidity(NTU)  
Water Temperature

12/18/97 12/16/98 16 3 19% Basin Plan General  
12/18/97 12/16/98 13 2 15% CCAMP Tentative  
12/18/97 12/16/98 12 6 50% CCAMP Tentative Dry Season  
12/18/97 12/16/98 14 1 7% CCAMP Tentative

19% 305PAC - Don't list  
15% 305PAC - Don't list  
50% 305PAC - Don't list  
7% 305PAC - Don't list

1:57:59 PM

Pajaro River-30510  
Pajaro River-30510  
Pajaro River-30510  
Pajaro River-30510  
Pajaro River-30510  
Pajaro River-30510  
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Pajaro River-30510  
Pajaro River-30510  
Pajaro River-30510

Ammonia as N  
Chlorophyll a  
Coliform, Fecal  
Coliform, Total  
Conductivity(Li)  
Dissolved Solids, Total  
Nitrate as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
Phosphate, total as P  
Suspended Solids, Total  
Turbidity(NTU)  
Volatile Dissolved Solids

12/18/97 01/07/99 104 66 63% Basin Plan General  
02/10/98 01/07/99 100 30 30% Univ. of Washington  
12/18/97 01/07/99 97 35 36% Basin Plan Water Body Contact  
12/18/97 01/07/99 97 23 24% CCAMP Tentative  
12/18/97 01/07/99 96 5 5% Basin Plan Severe Problems for Ag  
12/18/97 01/07/99 98 21 21% CCAMP Tentative - look at fec in plan  
12/18/97 01/07/99 104 72 69% CCAMP Tentative  
12/18/97 01/07/99 104 13 13% CCAMP Tentative  
12/18/97 01/07/99 116 31 27% Basin Plan General  
12/18/97 01/07/99 121 23 19% Basin Plan General  
12/18/97 01/07/99 104 38 37% CCAMP Tentative  
12/18/97 01/07/99 99 15 15% CCAMP Tentative  
12/18/97 01/07/99 97 95 98% CCAMP Tentative Dry Season  
12/18/97 01/07/99 96 2 2% CCAMP Tentative

75% 305THU - List  
87% 305FRA - Don't list  
100% 305PES - Don't list  
31% 305FRA - Don't list  
23% 305THU - Don't list  
52% 305THU - Don't list  
85% 305PAJ - Retain "nutrient" listings  
17% 305CHI - Don't list  
50% 305PAJ - Don't list  
29% 305PAJ - Don't list  
100% 305PES - Retain "nutrient" listing  
100% 305PES - Don't list  
100% 305CHI - list  
9% 305THU - Don't list

1:58:38 PM

Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022  
Pennington Creek-31022

Coliform, Fecal  
Coliform, Total  
Nitrate as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
pH  
Suspended Solids, Total  
Turbidity(NTU)

06/08/93 05/17/99 192 49 26% Basin Plan Water Body Contact  
06/08/93 05/17/99 194 10 5% CCAMP Tentative  
06/08/93 11/25/97 25 1 4% CCAMP Tentative  
06/08/93 11/25/97 25 2 8% CCAMP Tentative  
06/08/93 05/04/98 163 42 26% Basin Plan General  
06/08/93 04/12/99 182 1 1% Basin Plan General  
06/08/93 05/10/99 197 1 1% Basin Plan Cold Water  
12/14/93 03/22/99 100 7 7% CCAMP Tentative  
06/08/93 05/10/99 199 19 10% CCAMP Tentative Dry Season

26% 310PEN - Don't list  
5% 310PEN - Don't list  
4% 310PEN - Don't list  
8% 310PEN - Don't list  
26% 310PEN - Don't list  
1% 310PEN - Don't list  
1% 310PEN - Don't list  
7% 310PEN - Don't list  
10% 310PEN - Don't list

1:58:48 PM

Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920  
Quail Creek-30920

Ammonia as N  
Boron  
Chloride  
Chlorophyll a  
Coliform, Fecal  
Coliform, Total  
Fixed Dissolved Solids  
Fixed Suspended Solids  
Nitrate as N  
Nitrite as N  
OrthoPhosphate as P  
Oxygen Saturation

02/01/99 11/30/99 8 7 88% Basin Plan General  
07/07/99 11/30/99 7 1 14% Basin Plan Ag Objective  
02/01/99 11/30/99 8 1 13% CCAMP Tentative  
02/01/99 02/10/00 6 3 50% Univ. of Washington  
02/01/99 11/30/99 8 5 63% Basin Plan Water Body Contact  
02/01/99 11/30/99 8 7 88% CCAMP Tentative  
02/01/99 11/30/99 8 1 13% CCAMP Tentative  
02/01/99 11/30/99 8 4 50% CCAMP Tentative  
02/01/99 11/30/99 8 5 63% CCAMP Tentative  
02/01/99 11/30/99 8 3 38% CCAMP Tentative  
02/01/99 11/30/99 8 6 75% CCAMP Tentative  
02/01/99 11/09/99 11 2 18% Basin Plan General

100% 309QUA - list (u/b violate)  
20% 309QUA - Don't list  
17% 309QUA - Don't list  
50% 309QUA - Don't list  
67% 309QUA - List  
100% 309QUA - List  
17% 309QUA - Don't list  
67% 309QUA - Don't list - time ch  
83% 309QUA - Listed already  
50% 309QUA - Don't list  
100% 309QUA - Listed already  
100% 309QUA - Don't list

List Quail CK for Toxicity Clams Died 3/3 times

Pajaro  
Watershed

Mono  
BWL?  
5

Salines  
Channel

Chlorophyll a  
Toxicity

90% FRA

look at fec in plan  
SSO

only one  
sample  
a problem

Quail Creek - Talk to Karen about DO and turbidity  
 Salinas Reclamation Canal - Look at Na  
 Salinas Turbidity - Discuss w/ Karen

Quail Creek-30920	Oxygen, Dissolved	02/01/99	11/09/99	11	1	9% Basin Plan General
Quail Creek-30920	Phosphate, total as P	02/01/99	11/30/99	8	7	88% CCAMP Tentative
Quail Creek-30920	Suspended Solids, Total	02/01/99	11/30/99	8	4	50% CCAMP Tentative
Quail Creek-30920	<u>Turbidity(NTU)</u>	02/01/99	11/30/99	8	6	75% CCAMP Tentative Dry Season
Quail Creek-30920	Volatile Suspended Solids	02/01/99	11/30/99	8	1	13% CCAMP Tentative
Quail Creek-30920	Water Temperature	02/01/99	11/09/99	11	1	9% CCAMP Tentative

100% 309QUA - Don't list  
 100% 309QUA - Listed already  
 67% 309QUA - Don't list?  
 100% 309QUA - list  
 17% 309QUA - Don't list  
 10% 309QUA - Don't list

1:59:15 PM

Salinas Reclamation Canal-30920	<u>Ammonia as N</u>	02/01/99	02/10/00	35	35	100% Basin Plan General
Salinas Reclamation Canal-30920	Chloride	02/01/99	02/10/00	36	11	31% CCAMP Tentative
Salinas Reclamation Canal-30920	Chlorophyll a	02/01/99	02/10/00	35	9	26% Univ. of Washington
Salinas Reclamation Canal-30920	<u>Coliform, Fecal</u>	02/01/99	02/10/00	37	33	89% Basin Plan Water Body Contact
Salinas Reclamation Canal-30920	<u>Coliform, Total</u>	02/01/99	02/10/00	37	31	84% CCAMP Tentative
Salinas Reclamation Canal-30920	Conductivity(Us)	02/01/99	02/10/00	39	1	3% Basin Plan Severe Problems for Ag
Salinas Reclamation Canal-30920	Fixed Dissolved Solids	02/01/99	02/10/00	36	1	3% CCAMP Tentative
Salinas Reclamation Canal-30920	Fixed Suspended Solids	02/01/99	02/10/00	36	1	3% CCAMP Tentative
Salinas Reclamation Canal-30920	<u>Nitrate as N</u>	02/01/99	02/10/00	35	31	89% CCAMP Tentative
Salinas Reclamation Canal-30920	Nitrite as N	02/01/99	02/10/00	35	25	71% CCAMP Tentative
Salinas Reclamation Canal-30920	OrthoPhosphate as P	02/01/99	02/10/00	35	35	100% CCAMP Tentative
Salinas Reclamation Canal-30920	Oxygen Saturation	02/01/99	02/10/00	39	27	69% Basin Plan General
Salinas Reclamation Canal-30920	<u>Oxygen, Dissolved</u>	02/01/99	02/10/00	39	18	46% Basin Plan General
Salinas Reclamation Canal-30920	Phosphate, total as P	02/01/99	02/10/00	35	35	100% CCAMP Tentative
Salinas Reclamation Canal-30920	Sodium	05/10/99	02/10/00	29	22	76% CCAMP Tentative
Salinas Reclamation Canal-30920	Suspended Solids, Total	02/01/99	02/10/00	36	3	8% CCAMP Tentative
Salinas Reclamation Canal-30920	Turbidity(NTU)	02/01/99	02/10/00	34	27	79% CCAMP Tentative Dry Season

100% 309ALD - list  
 33% 309AXX - Don't list  
 28% 309ALD - Don't list  
 100% 309AXX - list  
 100% 309ALU - list  
 6% 309ALU - Don't list  
 7% 309ALU - Don't list  
 7% 309ALU - Don't list  
 93% 309ALU - List for nutrients  
 80% 309ALU - List for nutrients  
 100% 309ALD - List for nutrients  
 72% 309ALU - Don't list  
 53% 309ALD - List - Time chart + R  
 100% 309ALD - List for nutrients  
 83% 309ALU - Don't list w/obj  
 20% 309ALU - Don't list  
 93% 309ALU - Don't list

1:59:35 PM

Salinas River (Lower)-30910	<u>Ammonia as N</u>	02/01/99	02/10/00	59	45	76% Basin Plan General
Salinas River (Lower)-30910	Boron	04/26/99	02/10/00	47	6	13% Basin Plan Ag Objective
Salinas River (Lower)-30910	Chloride	02/01/99	02/10/00	59	17	29% CCAMP Tentative
Salinas River (Lower)-30910	Chlorophyll a	02/01/99	02/10/00	51	10	20% Univ. of Washington
Salinas River (Lower)-30910	Coliform, Fecal	02/01/99	02/10/00	54	14	26% Basin Plan Water Body Contact
Salinas River (Lower)-30910	Coliform, Total	02/01/99	02/10/00	54	11	20% CCAMP Tentative
Salinas River (Lower)-30910	Conductivity(Us)	02/01/99	02/10/00	70	5	7% Basin Plan Severe Problems for Ag
Salinas River (Lower)-30910	Fixed Dissolved Solids	02/01/99	02/10/00	59	19	32% CCAMP Tentative
Salinas River (Lower)-30910	Fixed Suspended Solids	02/01/99	02/10/00	59	1	2% CCAMP Tentative
Salinas River (Lower)-30910	Nitrate as N	02/01/99	02/10/00	59	42	71% CCAMP Tentative
Salinas River (Lower)-30910	Nitrite as N	02/01/99	02/10/00	59	9	15% CCAMP Tentative
Salinas River (Lower)-30910	OrthoPhosphate as P	02/01/99	02/10/00	59	14	24% CCAMP Tentative
Salinas River (Lower)-30910	Oxygen Saturation	02/01/99	02/10/00	63	14	22% Basin Plan General
Salinas River (Lower)-30910	Oxygen, Dissolved	02/01/99	02/10/00	64	3	5% Basin Plan General
Salinas River (Lower)-30910	Phosphate, total as P	02/01/99	02/10/00	59	23	39% CCAMP Tentative
Salinas River (Lower)-30910	Salinity	07/26/99	02/10/00	15	1	7% Basin Plan Severe Problems for Ag
Salinas River (Lower)-30910	Sodium	04/26/99	02/10/00	47	24	51% CCAMP Tentative

100% 309SDR - list  
 46% 309SBR - Don't list  
 50% 309SBR - Don't list - Time char  
 43% 309SBR - Don't list  
 50% 309SDR - Don't list  
 50% 309SDR - Don't list  
 21% 309SBR - Don't list  
 58% 309SDR - Don't list  
 7% 309SBR - Don't list  
 93% 309SBR - Listed already  
 29% 309DAV - Don't list  
 83% 309SDR - Don't list  
 40% 309SDR - Don't list  
 13% 309SDR - Don't list  
 83% 309SDR - Don't list  
 25% 309SAC - Don't list  
 92% 309SBR - Don't list

Lower Salinas

Salinas River (Lower)-30910  
Salinas River (Lower)-30910  
Salinas River (Lower)-30910  
Salinas River (Lower)-30910

Suspended Solids, Total  
Turbidity(NTU)  
Volatile Dissolved Solids  
Volatile Suspended Solids

02/01/99 02/10/00  
02/01/99 02/10/00  
02/01/99 02/10/00  
02/01/99 02/10/00

59 2 3% CCAMP Tentative  
62 40 65% CCAMP Tentative Dry Season  
59 4 7% CCAMP Tentative  
58 1 2% CCAMP Tentative

8% 309SAC - Omit list  
88% 309SBR - Omit list  
29% 309SBR - Omit list  
9% 309SAC - Omit list

2:00:01 PM

Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
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Salinas River (Mid)-30930  
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Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930  
Salinas River (Mid)-30930

Ammonia as N  
Boron  
Chlorophyll a  
Coliform, Fecal  
Coliform, Total  
Fixed Dissolved Solids  
Nitrate as N  
Oxygen Saturation  
Oxygen, Dissolved  
Phosphate, total as P  
Salinity  
Sodium  
Suspended Solids, Total  
Turbidity(NTU)  
Volatile Suspended Solids  
Water Temperature

02/02/99 02/10/00  
05/10/99 02/10/00  
02/02/99 02/10/00  
02/02/99 02/10/00  
02/02/99 02/10/00  
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03/02/99 02/10/00  
05/10/99 02/10/00  
02/02/99 02/10/00  
02/02/99 02/10/00  
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02/02/99 02/10/00  
02/02/99 02/10/00  
02/02/99 02/10/00  
02/02/99 02/10/00

44 10 23% Basin Plan General  
34 1 3% Basin Plan Ag Objective  
41 2 5% Univ. of Washington  
46 3 7% Basin Plan Water Body Contact  
46 4 9% CCAMP Tentative  
44 1 2% CCAMP Tentative  
44 6 14% CCAMP Tentative  
51 8 16% Basin Plan General  
51 5 10% Basin Plan General  
44 6 14% CCAMP Tentative  
14 2 14% Basin Plan Severe Problems for Ag  
34 2 6% CCAMP Tentative  
44 1 2% CCAMP Tentative  
46 17 37% CCAMP Tentative Dry Season  
42 1 2% CCAMP Tentative  
51 4 8% CCAMP Tentative

29% 309GRN - Omit list  
9% 309KNG - Omit list  
8% 309KNG - Omit list  
13% 309GRN - Omit list  
13% 309DSA - Omit list  
7% 309KNG - Omit list  
43% 309GRN - Listed already  
27% 309GRN - Omit list  
13% 309GRN - Omit list  
36% 309GRN - Omit list  
33% 309KNG - Listed already  
10% 309GRN - Omit list  
7% 309KNG - Omit list  
60% 309GRN - Omit list  
8% 309KNG - Omit list  
13% 309KNG - Omit list

2:00:12 PM

Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981  
Salinas River (Upper)-30981

Ammonia as N  
Chlorophyll a  
Coliform, Fecal  
Coliform, Total  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
Phosphate, total as P  
Sodium  
Turbidity(NTU)  
Water Temperature

02/02/99 04/26/00  
02/02/99 02/08/00  
02/02/99 04/19/00  
02/02/99 04/19/00  
02/02/99 04/26/00  
02/02/99 04/19/00  
02/02/99 04/19/00  
02/02/99 04/26/00  
05/13/99 02/08/00  
02/02/99 04/26/00  
02/02/99 04/19/00

39 14 36% Basin Plan General  
33 3 9% Univ. of Washington  
38 1 3% Basin Plan Water Body Contact  
38 2 5% CCAMP Tentative  
39 4 10% CCAMP Tentative  
51 10 20% Basin Plan General  
51 4 8% Basin Plan General  
39 2 5% CCAMP Tentative  
25 2 8% CCAMP Tentative  
40 2 5% CCAMP Tentative Dry Season  
51 1 2% CCAMP Tentative

55% 309SAT - List  
30% 309SAT - Omit list  
14% 309PSO - Omit list  
50% 309SUN - Omit list  
100% 309SUN - Omit list  
31% 309SAT - Omit list  
19% 309SAT - Omit list  
50% 309SUN - Omit list  
100% 309SUN - SAT violated via 8/8 time  
25% 309SUN - Omit list  
11% 309PSO - Omit list

2:00:24 PM

Salisbury Creek-31210  
Salisbury Creek-31210  
Salisbury Creek-31210

Ammonia as N  
Oxygen Saturation  
Sodium

02/29/00 02/29/00  
02/29/00 02/29/00  
02/29/00 02/29/00

1 1 100% Basin Plan General  
1 1 100% Basin Plan General  
1 1 100% CCAMP Tentative

100% 312SAL - Omit list  
100% 312SAL - Omit list  
100% 312SAL - Omit list

2:00:27 PM

San Antonio River-30981  
San Antonio River-30981  
San Antonio River-30981  
San Antonio River-30981

Ammonia as N  
Coliform, Fecal  
OrthoPhosphate as P  
Oxygen Saturation

02/02/99 02/08/00  
02/02/99 05/15/00  
02/02/99 02/08/00  
02/02/99 05/15/00

15 4 27% Basin Plan General  
16 4 25% Basin Plan Water Body Contact  
15 5 33% CCAMP Tentative  
21 1 5% Basin Plan General

27% 309SAN - Omit list  
25% 309SAN - Omit list  
33% 309SAN - Omit list  
5% 309SAN - Omit list

List → Salinas R (Lower) - Chloride - list Salinas R @ Pozo Ruckes 13th St Bridge and upstream  
\* Don't list 13th Ruckes 13th St Bridge and upstream

San Antonio River-30981

2:00:55 PM

San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550  
San Benito River-30550

Phosphate, total as P

02/02/99

02/08/00

15 5

33% CCAMP Tentative

33% 309SAN

Ammonia as N

12/18/97

12/16/98

12 9

75% Basin Plan General

75% 305SAN - List

Coliform, Fecal

12/18/97

12/16/98

12 5

42% Basin Plan Water Body Contact

42% 305SAN - Don't list

Coliform, Total

12/18/97

12/16/98

12 3

25% CCAMP Tentative

25% 305SAN - Don't list

Dissolved Solids, Total

12/18/97

12/16/98

12 7

58% CCAMP Tentative

58% 305SAN - Don't list

OrthoPhosphate as P

12/18/97

12/16/98

12 1

8% CCAMP Tentative

8% 305SAN - Don't list

Oxygen Saturation

12/18/97

12/16/98

14 2

14% Basin Plan General

14% 305SAN - Don't list

Oxygen, Dissolved

12/18/97

12/16/98

15 1

7% Basin Plan General

7% 305SAN - Don't list

Phosphate, total as P

12/18/97

12/16/98

12 3

25% CCAMP Tentative

25% 305SAN - Don't list

Suspended Solids, Total

12/18/97

12/16/98

12 4

33% CCAMP Tentative

33% 305SAN - Don't list

Turbidity(NTU)

12/18/97

12/16/98

11 10

91% CCAMP Tentative Dry Season

91% 305SAN - List

Water Temperature

12/18/97

12/16/98

13 1

8% CCAMP Tentative

8% 305SAN - Don't list

2:01:07 PM

San Bernardo Creek-31022  
San Bernardo Creek-31022  
San Bernardo Creek-31022  
San Bernardo Creek-31022  
San Bernardo Creek-31022  
San Bernardo Creek-31022  
San Bernardo Creek-31022  
San Bernardo Creek-31022  
San Bernardo Creek-31022

Coliform, Fecal

06/08/93

05/17/99

160 72

45% Basin Plan Water Body Contact

45% 310SBE - Listed already

Coliform, Total

06/08/93

05/17/99

162 14

9% CCAMP Tentative

9% 310SBE - Don't list

Nitrate as N

06/08/93

05/17/99

152 38

25% CCAMP Tentative

25% 310SBE - Don't list

OrthoPhosphate as P

06/08/93

05/17/99

152 36

24% CCAMP Tentative

24% 310SBE - Don't list

Oxygen Saturation

06/08/93

05/04/98

281 94

33% Basin Plan General

50% 310MNO - Don't list

Oxygen, Dissolved

06/08/93

04/19/99

307 12

4% Basin Plan General

10% 310MNO - Don't list

Suspended Solids, Total

01/17/95

04/13/98

145 24

17% CCAMP Tentative

23% 310SBE - Don't list

Turbidity(NTU)

06/08/93

05/17/99

338 110

33% CCAMP Tentative Dry Season

33% 310MNO - Listed already

2:01:25 PM

San Lorenzo Creek-30970  
San Lorenzo Creek-30970  
San Lorenzo Creek-30970  
San Lorenzo Creek-30970  
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San Lorenzo Creek-30970  
San Lorenzo Creek-30970

Ammonia as N

02/02/99

02/10/00

14 4

29% Basin Plan General

50% 309LOK - Don't list (1/2 violat

Boron

07/02/99

02/10/00

10 10

100% Basin Plan Ag Objective

100% 309LOK - Don't list

Chloride

02/02/99

02/10/00

14 12

86% CCAMP Tentative

92% 309LOR - Don't list

Chlorophyll a

02/02/99

02/10/00

11 3

27% Univ. of Washington

100% 309LOK - Don't list

Coliform, Fecal

02/02/99

02/10/00

15 9

60% Basin Plan Water Body Contact

100% 309LOK - List

Coliform, Total

02/02/99

02/10/00

15 5

33% CCAMP Tentative

100% 309LOK - Don't list

Conductivity(Us)

02/02/99

02/10/00

15 13

87% Basin Plan Severe Problems for Ag

92% 309LOR - Don't list

Fixed Dissolved Solids

02/02/99

02/10/00

14 14

100% CCAMP Tentative

100% 309LOK - Don't list

Fixed Suspended Solids

02/02/99

02/10/00

14 3

21% CCAMP Tentative

100% 309LOK - Don't list

Oxygen Saturation

02/02/99

02/10/00

15 2

13% Basin Plan General

15% 309LOR - Don't list

Oxygen, Dissolved

02/02/99

02/10/00

15 1

7% Basin Plan General

8% 309LOR - Don't list

Phosphate, total as P

02/02/99

02/10/00

14 4

29% CCAMP Tentative

100% 309LOK - Don't list

Salinity

03/02/99

02/10/00

4 1

25% Basin Plan Severe Problems for Ag

25% 309LOR - Don't list

Sodium

07/02/99

02/10/00

10 10

100% CCAMP Tentative

100% 309LOK - Don't list

Suspended Solids, Total

02/02/99

02/10/00

14 3

21% CCAMP Tentative

100% 309LOK - Don't list

Turbidity(NTU)

02/02/99

02/10/00

14 5

36% CCAMP Tentative Dry Season

100% 309LOK - Don't list (2 samples)

Volatile Suspended Solids

02/02/99

02/10/00

14 2

14% CCAMP Tentative

50% 309LOK - Don't list

Water Temperature

02/02/99

02/10/00

15 2

13% CCAMP Tentative

15% 309LOR - Don't list

2:01:38 PM





Sisquoc River-31220  
Sisquoc River-31220

2:04:32 PM

Soda Lake-31100  
Soda Lake-31100  
Soda Lake-31100  
Soda Lake-31100  
Soda Lake-31100  
Soda Lake-31100  
Soda Lake-31100  
Soda Lake-31100

Turbidity(NTU)  
Water Temperature

04/12/00 02/28/01 19 1  
01/12/00 02/28/01 28 1

5% CCAMP Tentative Dry Season  
4% CCAMP Tentative

33% 312SIS - Don't list  
4% 312SIV - Don't list

Ammonia as N  
Dissolved Solids, Total  
Nitrate as N  
Nitrite as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
Volatile Dissolved Solids

01/11/00 05/01/00 9 8  
04/13/00 05/01/00 2 2  
01/11/00 05/01/00 9 2  
01/11/00 05/01/00 9 3  
05/01/00 05/01/00 1 1  
01/11/00 05/01/00 7 4  
01/11/00 05/01/00 7 5  
01/11/00 05/01/00 9 9

89% Basin Plan General  
100% CCAMP Tentative - compare to SSO  
22% CCAMP Tentative  
33% CCAMP Tentative  
100% CCAMP Tentative  
57% Basin Plan General  
71% Basin Plan General  
100% CCAMP Tentative

100% 311SLE - List  
100% 311SLN - ?  
33% 311SLN - Don't list  
33% 311SLN - Don't list  
100% 311SLN - Don't list  
57% 311SLN - Don't list  
71% 311SLN - Don't list  
100% 311SLE - Don't list

2:04:44 PM

Tembladero Slough-30910  
Tembladero Slough-30910  
Tembladero Slough-30910  
Tembladero Slough-30910  
Tembladero Slough-30910  
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Tembladero Slough-30910  
Tembladero Slough-30910

Ammonia as N  
Chloride  
Chlorophylla  
Coliform, Fecal  
Coliform, Total  
Fixed Dissolved Solids  
Nitrate as N  
Nitrite as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
Phosphate, total as P  
Sodium  
Turbidity(NTU)

03/29/99 03/07/00 13 13  
03/29/99 03/07/00 13 12  
03/29/99 03/07/00 14 11  
04/26/99 02/07/00 8 5  
04/26/99 02/07/00 8 2  
03/29/99 03/07/00 13 10  
03/29/99 03/07/00 13 13  
03/29/99 03/07/00 13 11  
03/29/99 03/07/00 13 12  
03/01/99 02/07/00 13 5  
03/01/99 02/07/00 11 3  
03/29/99 03/07/00 13 13  
04/26/99 03/07/00 12 11  
03/01/99 03/07/00 17 16

100% Basin Plan General  
92% CCAMP Tentative  
79% Univ. of Washington  
63% Basin Plan Water Body Contact  
25% CCAMP Tentative  
77% CCAMP Tentative  
100% CCAMP Tentative  
85% CCAMP Tentative  
92% CCAMP Tentative  
38% Basin Plan General  
27% Basin Plan General  
100% CCAMP Tentative  
92% CCAMP Tentative  
94% CCAMP Tentative Dry Season

100% 309TEM - List  
92% 309TEM - Don't list  
79% 309TEM - Don't list  
63% 309TEM - List  
25% 309TEM - Don't list  
77% 309TEM - Seawater Ingression  
100% 309TEM - Listed already  
85% 309TEM - Listed already  
92% 309TEM - Listed already  
38% 309TEM - Don't list  
27% 309TEM - Don't list  
100% 309TEM - Listed already  
92% 309TEM - Seawater ?  
94% 309TEM - Don't list

2:05:19 PM

Tesquita Slough-30530  
Tesquita Slough-30530  
Tesquita Slough-30530  
Tesquita Slough-30530  
Tesquita Slough-30530  
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Tesquita Slough-30530  
Tesquita Slough-30530

Ammonia as N  
Coliform, Fecal  
Coliform, Total  
Dissolved Solids, Total  
Nitrate as N  
Nitrite as N  
OrthoPhosphate as P  
Oxygen Saturation  
Oxygen, Dissolved  
Phosphate, total as P  
Turbidity(NTU)  
Water Temperature

12/18/97 12/16/98 16 16  
12/18/97 12/16/98 16 15  
12/18/97 12/16/98 16 9  
12/18/97 12/16/98 16 8  
12/18/97 12/16/98 16 5  
12/18/97 12/16/98 16 4  
12/18/97 12/16/98 16 8  
12/18/97 12/16/98 19 11  
12/18/97 12/16/98 19 6  
12/18/97 12/16/98 16 10  
12/18/97 12/16/98 16 16  
12/18/97 12/16/98 18 1

100% Basin Plan General  
94% Basin Plan Water Body Contact  
56% CCAMP Tentative  
50% CCAMP Tentative - Seasonally - SSO  
31% CCAMP Tentative  
25% CCAMP Tentative  
50% CCAMP Tentative  
58% Basin Plan General  
32% Basin Plan General  
63% CCAMP Tentative  
100% CCAMP Tentative Dry Season  
6% CCAMP Tentative

100% 305TES - List  
94% 305TES - List  
56% 305TES - List  
50% 305TES - Don't list  
31% 305TES - Already listed  
25% 305TES - Already listed  
50% 305TES - Already listed  
58% 305TES - Don't list  
32% 305TES - Don't list  
63% 305TES - Already listed  
100% 305TES - Don't list  
6% 305TES - Don't list

2:05:22 PM

Topo Creek-30970

2:05:25 PM

Turbidity(NTU)

02/02/99 02/02/99 1 1

100% CCAMP Tentative Dry Season

100% 309TOP - Don't list

Tres Pinos Creek-30550  
Tres Pinos Creek-30550  
Tres Pinos Creek-30550  
Tres Pinos Creek-30550  
Tres Pinos Creek-30550  
Tres Pinos Creek-30550  
Tres Pinos Creek-30550

Ammonia as N	12/19/97	12/16/98	11	8	73% Basin Plan General
Coliform, Fecal	12/19/97	12/16/98	11	1	9% Basin Plan Water Body Contact
Coliform, Total	12/19/97	12/16/98	11	1	9% CCAMP Tentative
OrthoPhosphate as P	12/19/97	12/16/98	11	1	9% CCAMP Tentative
Phosphate, total as P	12/19/97	12/16/98	11	2	18% CCAMP Tentative
Suspended Solids, Total	12/19/97	12/16/98	11	2	18% CCAMP Tentative
Turbidity(NTU)	01/23/98	12/16/98	10	6	60% CCAMP Tentative Dry Season
Water Temperature	01/23/98	12/16/98	12	4	33% CCAMP Tentative

73% 305TRE - List  
9% 305TRE - Don't list  
9% 305TRE - Don't list  
9% 305TRE - Don't list  
18% 305TRE - Don't list  
18% 305TRE - Don't list  
60% 305TRE - Don't list  
33% 305TRE - Don't list

2:05:31 PM

Uvas Creek-30530  
Uvas Creek-30530  
Uvas Creek-30530  
Uvas Creek-30530

Ammonia as N	12/18/97	12/16/98	7	3	43% Basin Plan General
Coliform, Fecal	12/18/97	12/16/98	7	2	29% Basin Plan Water Body Contact
Coliform, Total	12/18/97	12/16/98	7	2	29% CCAMP Tentative
Turbidity(NTU)	12/18/97	12/16/98	8	4	50% CCAMP Tentative Dry Season

43% 305UVA - Don't list  
29% 305UVA - Don't list  
29% 305UVA - Don't list  
50% 305UVA - Don't list

2:06:33 PM

Walters Creek-31022  
Walters Creek-31022  
Walters Creek-31022  
Walters Creek-31022  
Walters Creek-31022  
Walters Creek-31022  
Walters Creek-31022  
Walters Creek-31022  
Walters Creek-31022

Coliform, Fecal	06/08/93	05/10/99	119	60	50% Basin Plan Water Body Contact
Coliform, Total	06/08/93	05/10/99	120	29	24% CCAMP Tentative
Conductivity(Us)	06/08/93	05/03/99	121	1	1% Basin Plan Severe Problems for Ag
Nitrate as N	06/08/93	05/10/99	119	7	6% CCAMP Tentative
OrthoPhosphate as P	06/08/93	05/10/99	119	6	5% CCAMP Tentative
Oxygen Saturation	06/08/93	05/04/98	102	30	29% Basin Plan General
Oxygen, Dissolved	06/08/93	05/03/99	113	7	6% Basin Plan General
Suspended Solids, Total	01/26/94	04/12/99	87	15	17% CCAMP Tentative
Turbidity(NTU)	06/08/93	05/03/99	123	50	41% CCAMP Tentative Dry Season
Water Temperature	06/08/93	05/03/99	121	9	7% CCAMP Tentative

50% 310WAL - Already Listed  
24% 310WAL - Don't list  
1% 310WAL - Don't list  
6% 310WAL - Don't list  
5% 310WAL - Don't list  
29% 310WAL - Don't list  
6% 310WAL - Don't list  
17% 310WAL - Don't list  
41% 310WAL - Don't list  
7% 310WAL - Don't list

2:06:52 PM

Warden Creek-31023  
Warden Creek-31023  
Warden Creek-31023  
Warden Creek-31023  
Warden Creek-31023  
Warden Creek-31023  
Warden Creek-31023  
Warden Creek-31023  
Warden Creek-31023

Coliform, Fecal	03/05/96	04/26/99	222	90	41% Basin Plan Water Body Contact
Coliform, Total	03/05/96	04/26/99	224	49	22% CCAMP Tentative
Conductivity(Us)	12/14/93	05/17/99	388	12	3% Basin Plan Severe Problems for Ag
Nitrate as N	11/21/95	04/26/99	248	173	70% CCAMP Tentative
OrthoPhosphate as P	04/16/96	04/26/99	162	24	15% CCAMP Tentative
Oxygen Saturation	12/14/93	05/18/98	298	170	57% Basin Plan General
Oxygen, Dissolved	12/14/93	04/19/99	359	122	34% Basin Plan General
Suspended Solids, Total	01/24/95	04/13/98	112	8	7% CCAMP Tentative
Turbidity(NTU)	12/14/93	05/17/99	392	156	40% CCAMP Tentative Dry Season
Water Temperature	12/14/93	05/17/99	388	8	2% CCAMP Tentative

52% 310TUR - Listed Already  
26% 310TUR - Don't list  
5% 310WAR - Don't list  
76% 310TUR - Listed already  
24% 310WAR - Don't list  
87% 310WAR - Don't list  
64% 310WAR = List  
7% 310TUR - Don't list  
48% 310WAR - Don't list  
4% 310TUR - Don't list

2:07:12 PM