

## Event 050 Samples Collected by PER North

### Churn Creek at Knighton Road

					CHKNT
Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-CHKNT-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-CHKNT-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-CHKNT-WE1CONV13	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1		Caltest
050-CHKNT-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-CHKNT-WE1CONV22	TOC	Environmental	1		Caltest
050-CHKNT-WE1CONV21	DOC	Environmental	1		Caltest
050-CHKNT-WE1PEST15	OPs, pyrethroids, triazines, & OCs (EPA625m)	Environmental	1	MS/MSD	CRG
050-CHKNT-WE1PEST20	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1	MS/MSD	APPL
050-CHKNT-WE1BACT10	E. coli	Environmental	1		Caltest
050-CHKNT-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ CHKNT samples ▲

### Sacramento River below Keswick

					SRBKR
Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-SRBKR-WE1PEST10	OP pesticides (EPA625m)	Environmental	1		CRG
050-SRBKR-WE1BACT10	E. coli	Environmental	1		Caltest
050-SRBKR-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ SRBKR samples ▲

### Sacramento River above Bend Bridge

					SRABB
Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-SRABB-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRABB-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRABB-WE1CONV10	TSS, TDS, Turbidity, Dis. Ortho-P, Sulfate, UVA254	Environmental	1		Caltest
050-SRABB-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-SRABB-WE1CONV22	TOC	Environmental	1		Caltest
050-SRABB-WE1CONV21	DOC	Environmental	1		Caltest
050-SRABB-WE1BACT10	E. coli	Environmental	1		Caltest
050-SRABB-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ SRABB samples ▲

## Event 050 Samples Collected by PER North

### Sacramento River near Hamilton City

Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-SRHAM-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRHAM-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRHAM-WE1CONV10	TSS, TDS, Turbidity, Dis. Ortho-P, Sulfate, UVA254	Environmental	1		Caltest
050-SRHAM-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-SRHAM-WE1CONV22	TOC	Environmental	1		Caltest
050-SRHAM-WE1CONV21	DOC	Environmental	1		Caltest
050-SRHAM-WE1PEST15	OPs, pyrethroids, triazines, & OCs (EPA625m)	Environmental	1		CRG
050-SRHAM-WE1BACT10	E. coli	Environmental	1		Caltest
050-SRHAM-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ SRHAM samples ▲

### Sacramento River at Colusa

Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-SRCOL-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRCOL-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRCOL-WE1CONV10	TSS, TDS, Turbidity, Dis. Ortho-P, Sulfate, UVA254	Environmental	1		Caltest
050-SRCOL-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-SRCOL-WE1CONV22	TOC	Environmental	1		Caltest
050-SRCOL-WE1CONV21	DOC	Environmental	1		Caltest
050-SRCOL-WE1PEST17	OPs, & pyrethroids (EPA625m)	Environmental	1		CRG
050-SRCOL-WE1BACT10	E. coli	Environmental	1		Caltest
050-SRCOL-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ SRCOL samples ▲

### Colusa Basin Drain above KL

Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-COLDR-WB1HGTO10	Total Hg, filtered and unfiltered	Field Blank	1	Field Blank	Caltest
050-COLDR-WB1HGME10	Methyl Hg, filtered and unfiltered	Field Blank	1	Field Blank	Caltest
050-COLDR-WB1CONV12	Dissolved Ortho-Phosphate	Field Blank	1	Field Blank	Caltest
050-COLDR-WB1CONV40	NO3+NO2, TKN and Total P	Field Blank	1	Field Blank	Caltest
050-COLDR-WB1CONV22	TOC	Field Blank	1	Field Blank	Caltest
050-COLDR-WB1PEST16	OPs, pyrethroids, & OCs (EPA625m)	Field Blank	1	Field Blank	CRG
050-COLDR-WB1PEST20	Carbamates, urea pesticides (L-L EPA 632/8321)	Field Blank	1	Field Blank	APPL
050-COLDR-WB1BACT10	E. coli	Field Blank	1	Field Blank	Caltest
050-COLDR-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-COLDR-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-COLDR-WE1CONV13	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1		Caltest
050-COLDR-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-COLDR-WE1CONV22	TOC	Environmental	1		Caltest
050-COLDR-WE1CONV21	DOC	Environmental	1		Caltest
050-COLDR-WE1PEST16	OPs, pyrethroids, & OCs (EPA625m)	Environmental	1		CRG
050-COLDR-WE1PEST20	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1		APPL
050-COLDR-WE1BACT10	E. coli	Environmental	1		Caltest
050-COLDR-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ COLDR samples ▲

## Event 050 Samples Collected by PER North

### Sacramento Slough

Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-SACSL-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-SACSL-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-SACSL-WE1CONV13	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1		Caltest
050-SACSL-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-SACSL-WE1CONV22	TOC	Environmental	1		Caltest
050-SACSL-WE1CONV21	DOC	Environmental	1		Caltest
050-SACSL-WE1PEST16	OPs, pyrethroids, & OCs (EPA625m)	Environmental	1		CRG
050-SACSL-WE1PEST20	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1		APPL
050-SACSL-WE1BACT10	E. coli	Environmental	1		Caltest
050-SACSL-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ SACSL samples ▲

### Yuba River at Marysville

Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-YRMRY-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-YRMRY-WE2HGTO10	Total Hg, filtered and unfiltered	Environmental	2	Field Duplicate	Caltest
050-YRMRY-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-YRMRY-WE2HGME10	Methyl Hg, filtered and unfiltered	Environmental	2	Field Duplicate	Caltest
050-YRMRY-WE1CONV13	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1		Caltest
050-YRMRY-WE2CONV13	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	2	Field Duplicate	Caltest
050-YRMRY-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-YRMRY-WE2CONV40	NO3+NO2, TKN and Total P	Environmental	2	Field Duplicate	Caltest
050-YRMRY-WE1CONV22	TOC	Environmental	1		Caltest
050-YRMRY-WE1CONV21	DOC	Environmental	1		Caltest
050-YRMRY-WE2CONV21	DOC	Environmental	2	Field Duplicate	Caltest
050-YRMRY-WE1PEST17	OPs, & pyrethroids (EPA625m)	Environmental	1		CRG
050-YRMRY-WE2PEST17	OPs, & pyrethroids (EPA625m)	Environmental	2	Field Duplicate	CRG
050-YRMRY-WE1PEST20	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1		APPL
050-YRMRY-WE2PEST20	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	2	Field Duplicate	APPL
050-YRMRY-WE1BACT10	E. coli	Environmental	1		Caltest
050-YRMRY-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1	Lab Duplicate	PER

▲ YRMRY samples ▲

### Feather River near Nicolaus

Sample ID	Analyte Group	Sample Type	Rep	QA	Lab
050-FRNIC-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-FRNIC-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-FRNIC-WE1CONV13	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1		Caltest
050-FRNIC-WE1CONV40	NO3+NO2, TKN and Total P	Environmental	1		Caltest
050-FRNIC-WE1CONV22	TOC	Environmental	1		Caltest
050-FRNIC-WE1CONV21	DOC	Environmental	1		Caltest
050-FRNIC-WE1PEST15	OPs, pyrethroids, triazines, & OCs (EPA625m)	Environmental	1		CRG
050-FRNIC-WE1BACT10	E. coli	Environmental	1		Caltest
050-FRNIC-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ FRNIC samples ▲

## Event 050 Samples Collected by PER North

### Sacramento River at Veterans Bridge

Sample ID	Analyte Group	Sample Type	Rep	QA	SRVET Lab
050-SRVET-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRVET-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRVET-WE1CONV14	Sulfate, TSS	Environmental	1		Caltest
050-SRVET-WE1PEST14	OPs, pyrethroids, & triazines (EPA625m)	Environmental	1		CRG
050-SRVET-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ SRVET samples ▲

### American River at Discovery Park

Sample ID	Analyte Group	Sample Type	Rep	QA	ARDPK Lab
050-ARDPK-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-ARDPK-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-ARDPK-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ ARDPK samples ▲

### Sacramento River at Freeport

Sample ID	Analyte Group	Sample Type	Rep	QA	SRFPT Lab
050-SRFPT-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRFPT-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
050-SRFPT-WE1CONV14	Sulfate, TSS	Environmental	1		Caltest
050-SRFPT-WE1ATOX30	Aquatic toxicity, 3 species	Environmental	1		PER

▲ SRFPT samples ▲

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## Event 050 Samples Collected by PER North

### Sacramento River at River Mile 44

				SRRMF	
Sample ID	Analyte Group	Sample Type	Rep	OA	Lab
<input checked="" type="checkbox"/> 050-SRRMF-WE1HGTO10	Total Hg, filtered and unfiltered	Environmental	1		Caltest
<input checked="" type="checkbox"/> 050-SRRMF-WE1HGME10	Methyl Hg, filtered and unfiltered	Environmental	1		Caltest
<input checked="" type="checkbox"/> 050-SRRMF-WE1CONV14	Sulfate, TSS	Environmental	1		Caltest
▲ SRRMF samples ▲					

# SRWP FIELD SAMPLING DATA LOG SHEET

Sacramento River Watershed Program

GPS Readings

Site: Churn Creek at Knighton Road

Latitude: 40.5082 40°30.527

Longitude: -122.3162 -122°18.999

Personnel: DO / QD

Date: 4/19/06

## Field Measured Data

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
16:15	17.86	8.53	15.07	160	2.9'

## Flow Data

Wet channel width (m): 19.5'

Stage (units): \_\_\_\_\_

## Flow and Depth recordings

Dist (RB):	1'	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'
Depth	0.9'	1.2'	1.5'	1.7'	2.7'	2.6'	2.8'	2.9'	2.0'	2.0'	2.0'	2.0'	2.1'
Vel	0.79	1.70	2.80	3.63	4.29	4.78	3.56	3.91	4.17	4.68	3.87	3.32	3.70
Depth	1.6'	1.5'	1.2'	1.5'	0.2'								
Vel	3.13	3.68	2.59	1.53	0.0								
Dist	14'	15'	16'	17'	18'								

## Samples Collected

Sample ID	Time	Sample Depth	NOTES
050-CHKNT-WE1HGTO10	1701	2.5'	
050-CHKNT-WE1HGME10	1702	2.5'	
050-CHKNT-WE1CONV13	1703	2.5'	
050-CHKNT-WE1CONV40	1704	2.5'	
050-CHKNT-WE1CONV22	1705	2.5' + 0.05'	DTC
050-CHKNT-WE1CONV21	1706	2.5' + 0.05'	DTC
050-CHKNT-WE1PEST15	1705 1707	2.5'	MS/MSD
050-CHKNT-WE1PEST20	1708	2.5'	MS/MSD
050-CHKNT-WE1BACT10	1710	2.5'	
050-CHKNT-WE1ATOX30	1711	2.5'	

Additional Notes or Comments:

Sampling Crew: PER North

# SRWP FIELD SAMPLING DATA LOG SHEET

## Sacramento River Watershed Program

GPS Readings

Site: Sacramento River below Keswick

Latitude: 40.6011167

40°36.571'

Longitude: -122.443333

122°26.268'

Personnel: DG / QD

Date: 4/19/06

### Field Measured Data

Time (PST)

1536

Temp (°C)

9.4

pH

7.74

D. O. (mg/L)

16.8 142

EC (µS)

102

Midchannel

Depth (m)

N/A

### Flow Data

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

### Flow and Depth recordings


### Samples Collected

Sample ID	Time	Sample Depth	NOTES
050-SRBKR-WE1PEST10	<u>1531</u>	<u>3'</u>	
050-SRBKR-WE1BACT10	<u>1532</u>	<u>3 3'</u>	
050-SRBKR-WE1ATOX30	<u>1533</u>	<u>3'</u>	

Additional Notes or Comments:

ALL 4 gates of Keswick dam are open. Sampling Crew: PER North

\* DO reading seemed high (>100%) re-calibrated meter and still obtained a high value. Note that there was a lot of aeration in the water ~~below~~ below the dam outfalls.

SRWP FIELD SAMPLING DATA LOG SHEET  
Sacramento River Watershed Program

GPS Readings

Site: Sacramento River above Bend Bridge

Latitude: 40.2886167 N. 40° 15.835'

Longitude: -122.18555 W 122° 13.362'

Personnel: DG / QD

Date: 4/19/06

Field Measured Data

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
<u>14:00</u>	<u>17.38</u>	<u>8.56</u>	<u>16.00</u>	<u>112</u>	<u>N/A</u>

Flow Data

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

Flow and Depth recordings


Samples Collected

Sample ID	Time	Sample Depth	NOTES
050-SRABB-WE1HGTO10	<u>1225</u>	<u>2'</u>	
050-SRABB-WE1HGME10	<u>1226</u>	<u>2'</u>	
050-SRABB-WE1CONV10	<u>1227</u>	<u>2'</u>	
050-SRABB-WE1CONV40	<u>1228</u>	<u>2'</u>	
050-SRABB-WE1CONV22	<u>1229</u>	<u>0.05'</u>	<u>DTC</u>
050-SRABB-WE1CONV21	<u>1230</u>	<u>0.05'</u>	<u>DTC</u>
050-SRABB-WE1BACT10	<u>1231</u>	<u>2'</u>	
050-SRABB-WE1ATOX30	<u>1232</u>	<u>2'</u>	

Additional Notes or Comments:

Sampling Crew: PER North

unable to launch boat due to shallow water @ ramp.  
samples collected from shore



**SRWP FIELD SAMPLING DATA LOG SHEET**  
Sacramento River Watershed Program

GPS Readings

Site: Sacramento River near Hamilton City

Latitude: 39.752 39°45.012

Longitude: -121.994 121°59.859

Personnel: DG/RD

Date: 4/14/06

**Field Measured Data**

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
20:30	11.8	7.65	13.0	120	N/A

**Flow Data**

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

**Flow and Depth recordings**


**Samples Collected**

Sample ID	Time	Sample Depth	NOTES
050-SRHAM-WE1HGTO10	2002	1.5'	
050-SRHAM-WE1HGME10	2003	1.5'	
050-SRHAM-WE1CONV10	2004	1.5'	
050-SRHAM-WE1CONV40	2005	1.5'	
050-SRHAM-WE1CONV22	2006	1.5' 0.05 DTC	
050-SRHAM-WE1CONV21	2006 2007	1.5' 0.05 DTC	
050-SRHAM-WE1PEST15	2008	1.5'	
050-SRHAM-WE1BACT10	2009	1.5'	
050-SRHAM-WE1ATOX30	2010	1.5'	

Additional Notes or Comments:

Sampling Crew: PER North

due to low light condition, we're unable to launch boat safely

**SRWP FIELD SAMPLING DATA LOG SHEET**  
Sacramento River Watershed Program

**GPS Readings**

Site: Sacramento River at Colusa

Latitude: 39.2141667 39°12.830

Longitude: -121.999167 121°59.998

Personnel: Drew Gantner / Quang Do Date: 4/20/06

**Field Measured Data**

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
10:00	15.90	8.51	10.51	164	N/A

**Flow Data**

Wet channel width (m): \_\_\_\_\_ Stage (units): \_\_\_\_\_

**Flow and Depth recordings**


**Samples Collected**

Sample ID	Time	Sample Depth	NOTES
050-SRCOL-WE1HGTO10	0915	0.5'	
050-SRCOL-WE1HGME10	0916	0.5'	
050-SRCOL-WE1CONV10	0917	0.5'	
050-SRCOL-WE1CONV40	0918	0.5'	
050-SRCOL-WE1CONV22	0919	0.5'	DTC
050-SRCOL-WE1CONV21	0920	0.5'	DTC
050-SRCOL-WE1PEST17	0921	0.5'	
050-SRCOL-WE1BACT10	0922	0.5'	
050-SRCOL-WE1ATOX30	0923	0.5'	

**Additional Notes or Comments:**

Sampling Crew: PER North

*Boat would not start due to mechanical problems,  
Collected samples just downstream from USGS station*

**SRWP FIELD SAMPLING DATA LOG SHEET**  
Sacramento River Watershed Program

GPS Readings

Site: Colusa Basin Drain above KL

Latitude: 38.8120667 38°48.697

Longitude: -121.774083 -121°46.450

Personnel: → G/QD

Date: 4/20/06

**Field Measured Data**

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
18:45	18.26	8.00	8.86	418	N/A

**Flow Data**

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

**Flow and Depth recordings**


**Samples Collected**

Sample ID	Time	Sample Depth	NOTES
050-COLDR-WB1HGTO10	1730	N/A	Field Blank
050-COLDR-WB1HGME10	1731	N/A	Field Blank
050-COLDR-WB1CONV12	1732	N/A	Field Blank
050-COLDR-WB1CONV40	1733	N/A	Field Blank
050-COLDR-WB1CONV22	1734	N/A	Field Blank
050-COLDR-WB1PEST16	1735	N/A	Field Blank
050-COLDR-WB1PEST20	1736	N/A	Field Blank
050-COLDR-WB1BACT10	1737	N/A	Field Blank
050-COLDR-WE1HGTO10	1750	2'	
050-COLDR-WE1HGME10	1751	2'	
050-COLDR-WE1CONV13	1752	2'	
050-COLDR-WE1CONV40	1753	2'	
050-COLDR-WE1CONV22	1754	0.05	DTC
050-COLDR-WE1CONV21	1755	0.05	DTC
050-COLDR-WE1PEST16	1756	2'	
050-COLDR-WE1PEST20	1757	2'	
050-COLDR-WE1BACT10	1758	2'	
050-COLDR-WE1ATOX30	1759	2'	

# SRWP FIELD SAMPLING DATA LOG SHEET

Sacramento River Watershed Program

GPS Readings

Site: Sacramento Slough

Latitude: 38.7833333 38°48.358

Longitude: -121.63375 121°40.343

Personnel: DC/QD

Date: 4/20/2006

## Field Measured Data

Time (PST)

Temp (°C)

pH

D. O. (mg/L)

EC (µS)

Midchannel  
Depth (m)

16:40

21.33

8.18

8.28

978

N/A

## Flow Data

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

## Flow and Depth recordings

## Samples Collected

Sample ID	Time	Sample Depth	NOTES
050-SACSL-WE1HGTO10	<u>1605</u>	<u>2'</u>	
050-SACSL-WE1HGME10	<u>1606</u>	<u>2'</u>	
050-SACSL-WE1CONV13	<u>1607</u>	<u>2'</u>	
050-SACSL-WE1CONV40	<u>1608</u>	<u>2'</u>	
050-SACSL-WE1CONV22	<u>1609</u>	<u>0.05</u>	<u>DTC</u>
050-SACSL-WE1CONV21	<u>1610</u>	<u>0.05</u>	<u>DTC</u>
050-SACSL-WE1PEST16	<u>1611</u>	<u>2'</u>	
050-SACSL-WE1PEST20	<u>1612</u>	<u>2'</u>	
050-SACSL-WE1BACT10	<u>1613</u>	<u>2'</u>	
050-SACSL-WE1ATOX30	<u>1614</u>	<u>2'</u>	

Additional Notes or Comments:

Sampling Crew: PER North

*Due to mechanical problems, the boat would not start.  
Samples were collected at the Sac-Slough pumping  
station near Cornsack, at the bridge ~ 1 mi upstream  
of the station.*

**SRWP FIELD SAMPLING DATA LOG SHEET**  
Sacramento River Watershed Program

GPS Readings

Site: Yuba River at Marysville

Latitude: 39.144445

39°08.521

Longitude: -121.576388

121°34.535

Personnel: DG/QD

Date: 4/20/2006

**Field Measured Data**

Time (PST)

1148

Temp (°C)

10.96

pH

7.21

D. O. (mg/L)

11.4

EC (µS)

73

Midchannel

Depth (m)

NA

**Flow Data**

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

**Flow and Depth recordings**


**Samples Collected**

Sample ID	Time	Sample Depth	NOTES
050-YRMRY-WE1HGTO10	<u>1115</u>	<u>2'</u>	
050-YRMRY-WE2HGTO10	<u>1116</u>	<u>2'</u>	Field Duplicate
050-YRMRY-WE1HGME10	<u>1117</u>	<u>2'</u>	
050-YRMRY-WE2HGME10	<u>1118</u>	<u>2'</u>	Field Duplicate
050-YRMRY-WE1CONV13	<u>1119</u>	<u>2'</u>	
050-YRMRY-WE2CONV13	<u>1119 1120</u>	<u>2'</u>	Field Duplicate
050-YRMRY-WE1CONV40	<u>1120 1121</u>	<u>2'</u>	
050-YRMRY-WE2CONV40	<u>1122</u>	<u>2'</u>	Field Duplicate
050-YRMRY-WE1CONV22	<u>1123</u>	<u>0.05</u>	<u>DTC</u>
050-YRMRY-WE1CONV21	<u>1124</u>	<u>0.05</u>	<u>DTC</u>
050-YRMRY-WE2CONV21	<u>1125</u>	<u>0.05</u>	Field Duplicate <u>DTC</u>
050-YRMRY-WE1PEST17	<u>1126</u>	<u>2'</u>	
050-YRMRY-WE2PEST17	<u>1127</u>	<u>2'</u>	Field Duplicate
050-YRMRY-WE1PEST20	<u>1128</u>	<u>2'</u>	
050-YRMRY-WE2PEST20	<u>1129</u>	<u>2'</u>	Field Duplicate
050-YRMRY-WE1BACT10	<u>1130</u>	<u>2'</u>	
050-YRMRY-WE1ATOX30	<u>1131</u>	<u>2'</u>	Lab Duplicate

Additional Notes or Comments:

Sampling Crew: PER North

## SRWP FIELD SAMPLING DATA LOG SHEET

Sacramento River Watershed Program

## GPS Readings

Site: Feather River near NicolausLatitude: 38.903 38°48.883Longitude: -121.586167 -121°38.193Personnel: DG / QDDate: 4/20/06

## Field Measured Data

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
14:15	14.55	8.22	11.74	82	N/A

## Flow Data

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

## Flow and Depth recordings

## Samples Collected

Sample ID	Time	Sample Depth	NOTES
050-FRNIC-WE1HGTO10	1346	0.5'	
050-FRNIC-WE1HGME10	1347	0.5'	
050-FRNIC-WE1CONV13	1348	0.5	
050-FRNIC-WE1CONV40	1349	0.5	
050-FRNIC-WE1CONV22	1350	0.05	DTC
050-FRNIC-WE1CONV21	1351	0.05	DTC
050-FRNIC-WE1PEST15	1352	0.5	
050-FRNIC-WE1BACT10	1353	0.5'	
050-FRNIC-WE1ATOX30	1354	0.5'	

## Additional Notes or Comments:

Sampling Crew: PER North

Boat could not be launched due to mechanical problems.  
Samples were collected approx 2 miles upriver from the  
Verona boat launch from the River right bank

# SRWP FIELD SAMPLING DATA LOG SHEET

## Sacramento River Watershed Program

GPS Readings

Site: Sacramento River at Veterans Bridge

Latitude: 38.6746833 38°40.410

Longitude: -121.627517 121°37.517

Personnel: 26 / QD

Date: 4/21/06

### Field Measured Data

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
11:40	14.4	7.32	10.7	115	N/A

### Flow Data

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

### Flow and Depth recordings


### Samples Collected

Sample ID	Time	Sample Depth	NOTES
050-SRVET-WE1HGTO10	1140	4'	
050-SRVET-WE1HGME10	1141	4'	
050-SRVET-WE1CONV14	1142	4'	
050-SRVET-WE1PEST14	1143	4'	
050-SRVET-WE1ATOX30	1144	4'	

Additional Notes or Comments:

Sampling Crew: PER North

Boat ramp closed. Collected samples  
Just upstream of boat launch from bank approx 15 feet  
from shore.

**SRWP FIELD SAMPLING DATA LOG SHEET**  
Sacramento River Watershed Program

GPS Readings

Site: **American River at Discovery Park**

Latitude: 38.60195 **38°36.026**

Longitude: -121.501117 **121°30.183**

Personnel: DB / AD

Date: 4/21/06

**Field Measured Data**

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Mldchannel Depth (m)
<b>0745</b>	<b>12.4</b>	<b>7.61</b>	<b>11.5</b>	<b>69</b>	<b>N/A</b>

**Flow Data**

Wet channel width (m): \_\_\_\_\_ Stage (units): \_\_\_\_\_

**Flow and Depth recordings**


**Samples Collected**

Sample ID	Time	Sample Depth	NOTES
050-ARDPK-WE1HGTO10	<b>0725</b>	<b>1'</b>	
050-ARDPK-WE1HGME10	<b>0726</b>	<b>1'</b>	
050-ARDPK-WE1ATOX30	<b>0727</b>	<b>1'</b>	

**Additional Notes or Comments:**

Sampling Crew: PER North

*Discovery park closed and flooded. Collected samples from bank between green bridge and Hwy 5 bridge approx 200 yds upstream from I-5 bridge, adjacent from Rusty Duck on Right bank. flow appeared ~~to be~~ very slow ~~4~~ < 1 ft/sec across river and slower at sampling location.*



**SRWP FIELD SAMPLING DATA LOG SHEET**  
Sacramento River Watershed Program

GPS Readings

Site: **Sacramento River at Freeport**

Latitude: 38.45815 38°27.651

Longitude: -121.502633 121°30.276

Personnel: DC / QD

Date: 4/21/06

**Field Measured Data**

Time (PST)	Temp (°C)	pH	D. O. (mg/L)	EC (µS)	Midchannel Depth (m)
0948	14.4	7.39	10.3	168	

**Flow Data**

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

**Flow and Depth recordings**


**Samples Collected**

Sample ID	Time	Sample Depth	NOTES
050-SRFPT-WE1HGTO10	9:20	3'	
050-SRFPT-WE1HGME10	9:22	3'	
050-SRFPT-WE1CONV14	9:30	3'	
050-SRFPT-WE1ATOX30	9:40	3'	

Additional Notes or Comments:

Sampling Crew: PER North

*Sampled from bank (River left) adjacent from St. Joseph Catholic Church as boat could not be launched due to mechanical problems.*

# SRWP FIELD SAMPLING DATA LOG SHEET

Sacramento River Watershed Program

GPS Readings

Site: Sacramento River at River Mile 44

Latitude: 38.43467

38°26.039

Longitude: -121.519167

121°31.588

Personnel: DC / SCQD

Date: 4/21/06

## Field Measured Data

Time (PST)

Temp (°C)

pH

D. O. (mg/L)

EC (µS)

Midchannel  
Depth (m)

10:40

13.64

7.21

11.03

108

## Flow Data

Wet channel width (m): \_\_\_\_\_

Stage (units): \_\_\_\_\_

## Flow and Depth recordings

## Samples Collected

Sample ID	Time	Sample Depth	NOTES
050-SRRMF-WE1HGTO10	<u>1030</u>	<u>2'</u>	
050-SRRMF-WE1HGME10	<u>1031</u>	<u>2'</u>	
050-SRRMF-WE1CONV14	<u>1032</u>	<u>2'</u>	

Additional Notes or Comments:

Sampling Crew: PER North

*Large boat (~50') passed just before collecting sample.  
Wake from boat stirred up all the water along bank. Waited  
~ 5 min for water to settle, but still slightly turbid.*

## Samples Analyzed by APPL

Samples Collected by PER North

Sample ID	Site Description	Analyte Group	Sample Type & Rep		QA Info
<input checked="" type="checkbox"/> 050-CHKNT-WE1PEST20	Chum Creek at Knighton Road	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1	MS/MSD
<input checked="" type="checkbox"/> 050-COLDR-WB1PEST20	Colusa Basin Drain above KL	Carbamates, urea pesticides (L-L EPA 632/8321)	Field Blank	1	Field Blank
<input checked="" type="checkbox"/> 050-COLDR-WE1PEST20	Colusa Basin Drain above KL	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1	
<input checked="" type="checkbox"/> 050-SACSL-WE1PEST20	Sacramento Slough	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1	
<input checked="" type="checkbox"/> 050-YRMRY-WE1PEST20	Yuba River at Marysville	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	1	
<input checked="" type="checkbox"/> 050-YRMRY-WE2PEST20	Yuba River at Marysville	Carbamates, urea pesticides (L-L EPA 632/8321)	Environmental	2	Field Duplicate

**COC Analysis Notes for APPL:**

# Samples Analyzed by Caltest

Samples Collected by PER North

Sample ID	Site Description	Analyte Group	Sample Type & Rep	QA Info
050-CHKNT-WE1HGTO10	Churn Creek at Knighton Road	Total Hg, filtered and unfiltered	Environmental	1
050-CHKNT-WE1HGME10	Churn Creek at Knighton Road	Methyl Hg, filtered and unfiltered	Environmental	1
050-CHKNT-WE1CONV13	Churn Creek at Knighton Road	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1
050-CHKNT-WE1CONV40	Churn Creek at Knighton Road	NO3+NO2, TKN and Total P	Environmental	1
050-CHKNT-WE1CONV22	Churn Creek at Knighton Road	TOC	Environmental	1
050-CHKNT-WE1CONV21	Churn Creek at Knighton Road	DOC	Environmental	1
050-CHKNT-WE1BACT10	Churn Creek at Knighton Road	E. coli	Environmental	1
050-SRBKR-WE1BACT10	Sacramento River below Keswick	E. coli	Environmental	1
050-SRABB-WE1HGTO10	Sacramento River above Bend Bridge	Total Hg, filtered and unfiltered	Environmental	1
050-SRABB-WE1HGME10	Sacramento River above Bend Bridge	Methyl Hg, filtered and unfiltered	Environmental	1
050-SRABB-WE1CONV10	Sacramento River above Bend Bridge	TSS, TDS, Turbidity, Dis. Ortho-P, Sulfate, UVA254	Environmental	1
050-SRABB-WE1CONV40	Sacramento River above Bend Bridge	NO3+NO2, TKN and Total P	Environmental	1
050-SRABB-WE1CONV22	Sacramento River above Bend Bridge	TOC	Environmental	1
050-SRABB-WE1CONV21	Sacramento River above Bend Bridge	DOC	Environmental	1
050-SRABB-WE1BACT10	Sacramento River above Bend Bridge	E. coli	Environmental	1
050-SRHAM-WE1HGTO10	Sacramento River near Hamilton City	Total Hg, filtered and unfiltered	Environmental	1
050-SRHAM-WE1HGME10	Sacramento River near Hamilton City	Methyl Hg, filtered and unfiltered	Environmental	1
050-SRHAM-WE1CONV10	Sacramento River near Hamilton City	TSS, TDS, Turbidity, Dis. Ortho-P, Sulfate, UVA254	Environmental	1
050-SRHAM-WE1CONV40	Sacramento River near Hamilton City	NO3+NO2, TKN and Total P	Environmental	1
050-SRHAM-WE1CONV22	Sacramento River near Hamilton City	TOC	Environmental	1
050-SRHAM-WE1CONV21	Sacramento River near Hamilton City	DOC	Environmental	1
050-SRHAM-WE1BACT10	Sacramento River near Hamilton City	E. coli	Environmental	1
050-SRCOL-WE1HGTO10	Sacramento River at Colusa	Total Hg, filtered and unfiltered	Environmental	1
050-SRCOL-WE1HGME10	Sacramento River at Colusa	Methyl Hg, filtered and unfiltered	Environmental	1
050-SRCOL-WE1CONV10	Sacramento River at Colusa	TSS, TDS, Turbidity, Dis. Ortho-P, Sulfate, UVA254	Environmental	1
050-SRCOL-WE1CONV40	Sacramento River at Colusa	NO3+NO2, TKN and Total P	Environmental	1
050-SRCOL-WE1CONV22	Sacramento River at Colusa	TOC	Environmental	1
050-SRCOL-WE1CONV21	Sacramento River at Colusa	DOC	Environmental	1
050-SRCOL-WE1BACT10	Sacramento River at Colusa	E. coli	Environmental	1
050-COLDR-WB1HGTO10	Colusa Basin Drain above KL	Total Hg, filtered and unfiltered	Field Blank	1
050-COLDR-WB1HGME10	Colusa Basin Drain above KL	Methyl Hg, filtered and unfiltered	Field Blank	1
050-COLDR-WB1CONV12	Colusa Basin Drain above KL	Dissolved Ortho-Phosphate	Field Blank	1
050-COLDR-WB1CONV40	Colusa Basin Drain above KL	NO3+NO2, TKN and Total P	Field Blank	1

# Samples Analyzed by Caltest

Samples Collected by PER North

Sample ID	Site Description	Analyte Group	Sample Type & Rep	QA Info
050-COLDR-WB1CONV22	Colusa Basin Drain above KL	TOC	Field Blank	1 Field Blank
050-COLDR-WB1BACT10	Colusa Basin Drain above KL	E. coli	Field Blank	1 Field Blank
050-COLDR-WE1HGTO10	Colusa Basin Drain above KL	Total Hg, filtered and unfiltered	Environmental	1
050-COLDR-WE1HGME10	Colusa Basin Drain above KL	Methyl Hg, filtered and unfiltered	Environmental	1
050-COLDR-WE1CONV13	Colusa Basin Drain above KL	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1
050-COLDR-WE1CONV40	Colusa Basin Drain above KL	NO3+NO2, TKN and Total P	Environmental	1
050-COLDR-WE1CONV22	Colusa Basin Drain above KL	TOC	Environmental	1
050-COLDR-WE1CONV21	Colusa Basin Drain above KL	DOC	Environmental	1
050-COLDR-WE1BACT10	Colusa Basin Drain above KL	E. coli	Environmental	1
050-SACSL-WE1HGTO10	Sacramento Slough	Total Hg, filtered and unfiltered	Environmental	1
050-SACSL-WE1HGME10	Sacramento Slough	Methyl Hg, filtered and unfiltered	Environmental	1
050-SACSL-WE1CONV13	Sacramento Slough	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1
050-SACSL-WE1CONV40	Sacramento Slough	NO3+NO2, TKN and Total P	Environmental	1
050-SACSL-WE1CONV22	Sacramento Slough	TOC	Environmental	1
050-SACSL-WE1CONV21	Sacramento Slough	DOC	Environmental	1
050-SACSL-WE1BACT10	Sacramento Slough	E. coli	Environmental	1
050-YRMRY-WE1HGTO10	Yuba River at Marysville	Total Hg, filtered and unfiltered	Environmental	1
050-YRMRY-WE2HGTO10	Yuba River at Marysville	Total Hg, filtered and unfiltered	Environmental	2 Field Duplicate
050-YRMRY-WE1HGME10	Yuba River at Marysville	Methyl Hg, filtered and unfiltered	Environmental	1
050-YRMRY-WE2HGME10	Yuba River at Marysville	Methyl Hg, filtered and unfiltered	Environmental	2 Field Duplicate
050-YRMRY-WE1CONV13	Yuba River at Marysville	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1
050-YRMRY-WE2CONV13	Yuba River at Marysville	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	2 Field Duplicate
050-YRMRY-WE1CONV40	Yuba River at Marysville	NO3+NO2, TKN and Total P	Environmental	1
050-YRMRY-WE2CONV40	Yuba River at Marysville	NO3+NO2, TKN and Total P	Environmental	2 Field Duplicate
050-YRMRY-WE1CONV22	Yuba River at Marysville	TOC	Environmental	1
050-YRMRY-WE1CONV21	Yuba River at Marysville	DOC	Environmental	1
050-YRMRY-WE2CONV21	Yuba River at Marysville	DOC	Environmental	2 Field Duplicate
050-YRMRY-WE1BACT10	Yuba River at Marysville	E. coli	Environmental	1
050-FRNIC-WE1HGTO10	Feather River near Nicolaus	Total Hg, filtered and unfiltered	Environmental	1
050-FRNIC-WE1HGME10	Feather River near Nicolaus	Methyl Hg, filtered and unfiltered	Environmental	1
050-FRNIC-WE1CONV13	Feather River near Nicolaus	TSS, TDS, Turbidity, Dis. Ortho-P, UVA254	Environmental	1
050-FRNIC-WE1CONV40	Feather River near Nicolaus	NO3+NO2, TKN and Total P	Environmental	1
050-FRNIC-WE1CONV22	Feather River near Nicolaus	TOC	Environmental	1

## Samples Analyzed by Caltest

Samples Collected by PER North

Sample ID	Site Description	Analyte Group	Sample Type & Rep	QA Info
<input checked="" type="checkbox"/> 050-FRNIC-WE1CONV21	Feather River near Nicolaus	DOC	Environmental	1
<input checked="" type="checkbox"/> 050-FRNIC-WE1BACT10	Feather River near Nicolaus	E. coli	Environmental	1
<input checked="" type="checkbox"/> 050-SRVET-WE1HGTO10	Sacramento River at Veterans Bridge	Total Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-SRVET-WE1HGME10	Sacramento River at Veterans Bridge	Methyl Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-SRVET-WE1CONV14	Sacramento River at Veterans Bridge	Sulfate, TSS	Environmental	1
<input checked="" type="checkbox"/> 050-ARDPK-WE1HGTO10	American River at Discovery Park	Total Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-ARDPK-WE1HGME10	American River at Discovery Park	Methyl Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-SRFPT-WE1HGTO10	Sacramento River at Freeport	Total Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-SRFPT-WE1HGME10	Sacramento River at Freeport	Methyl Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-SRFPT-WE1CONV14	Sacramento River at Freeport	Sulfate, TSS	Environmental	1
<input checked="" type="checkbox"/> 050-SRRMF-WE1HGTO10	Sacramento River at River Mile 44	Total Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-SRRMF-WE1HGME10	Sacramento River at River Mile 44	Methyl Hg, filtered and unfiltered	Environmental	1
<input checked="" type="checkbox"/> 050-SRRMF-WE1CONV14	Sacramento River at River Mile 44	Sulfate, TSS	Environmental	1

**COC Analysis Notes for Caltest: Trace metals by ICP/MS.ML = As, Cd, Cu, Pb, Ni, Se, Zn**  
 (Add Boron to metals when specified)

## Samples Analyzed by CRG

Samples Collected by PER North

Sample ID	Site Description	Analyte Group	Sample Type & Rep	QA Info
<input checked="" type="checkbox"/> 050-CHKNT-WE1PEST15	Chum Creek at Knighton Road	OPs, pyrethroids, triazines, & OCs (EPA625m)	Environmental 1	MS/MSD
<input checked="" type="checkbox"/> 050-SRBKR-WE1PEST10	Sacramento River below Keswick	OP pesticides (EPA625m)	Environmental 1	
<input checked="" type="checkbox"/> 050-SRHAM-WE1PEST15	Sacramento River near Hamilton City	OPs, pyrethroids, triazines, & OCs (EPA625m)	Environmental 1	
<input checked="" type="checkbox"/> 050-SRCOL-WE1PEST17	Sacramento River at Colusa	OPs, & pyrethroids (EPA625m)	Environmental 1	
<input checked="" type="checkbox"/> 050-COLDR-WB1PEST16	Colusa Basin Drain above KL	OPs, pyrethroids, & OCs (EPA625m)	Field Blank 1	Field Blank
<input checked="" type="checkbox"/> 050-COLDR-WE1PEST16	Colusa Basin Drain above KL	OPs, pyrethroids, & OCs (EPA625m)	Environmental 1	
<input checked="" type="checkbox"/> 050-SACSL-WE1PEST16	Sacramento Slough	OPs, pyrethroids, & OCs (EPA625m)	Environmental 1	
<input checked="" type="checkbox"/> 050-YRMRY-WE1PEST17	Yuba River at Marysville	OPs, & pyrethroids (EPA625m)	Environmental 1	
<input checked="" type="checkbox"/> 050-YRMRY-WE2PEST17	Yuba River at Marysville	OPs, & pyrethroids (EPA625m)	Environmental 2	Field Duplicate
<input checked="" type="checkbox"/> 050-FRNIC-WE1PEST15	Feather River near Nicolaus	OPs, pyrethroids, triazines, & OCs (EPA625m)	Environmental 1	
<input checked="" type="checkbox"/> 050-SRVET-WE1PEST14	Sacramento River at Veterans Bridge	OPs, pyrethroids, & triazines (EPA625m)	Environmental 1	

**COC Analysis Notes for CRG:**

## Samples Analyzed by PER

Samples Collected by PER North

Sample ID	Site Description	Analyte Group	Sample Type & Rep	QA Info
<input checked="" type="checkbox"/> 050-CHKNT-WE1ATOX30	Churn Creek at Knighton Road	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-SRBKR-WE1ATOX30	Sacramento River below Keswick	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-SRABB-WE1ATOX30	Sacramento River above Bend Bridge	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-SRHAM-WE1ATOX30	Sacramento River near Hamilton City	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-SRCOL-WE1ATOX30	Sacramento River at Colusa	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-COLDR-WE1ATOX30	Colusa Basin Drain above KL	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-SACSL-WE1ATOX30	Sacramento Slough	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-YRMRY-WE1ATOX30	Yuba River at Marysville	Aquatic toxicity, 3 species	Environmental	1 Lab Duplicate
<input checked="" type="checkbox"/> 050-FRNIC-WE1ATOX30	Feather River near Nicolaus	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-SRVET-WE1ATOX30	Sacramento River at Veterans Bridge	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-ARDPK-WE1ATOX30	American River at Discovery Park	Aquatic toxicity, 3 species	Environmental	1
<input checked="" type="checkbox"/> 050-SRFPT-WE1ATOX30	Sacramento River at Freeport	Aquatic toxicity, 3 species	Environmental	1

**COC Analysis Notes for PER:**