

# Sacramento River Watershed Program

## Field Sampling Event 62FU Follow-Up Testing

### Field Log

May 2007



**PACIFIC ECORISK**  
ENVIRONMENTAL CONSULTING & TESTING

## Event 062FU Samples Collected by PER North

### Yuba River at Marysville

Sample ID	Analyte Group	Sample Type	# bottles	QA	YRMRY Lab
<input checked="" type="checkbox"/> 062FU-YRMRY-WE1	Aquatic toxicity follow-up 1 species	Environmental	1		PER
▲ YRMRY samples ▲					

### Sacramento River at Freeport

Sample ID	Analyte Group	Sample Type	# bottles	QA	SRFPT Lab
<input checked="" type="checkbox"/> 062FU-SRFPT-WE1	Aquatic toxicity follow-up 1 species	Environmental	1		PER
▲ SRFPT samples ▲					

SRWP FIELD SAMPLING DATA LOG SHEET  
Sacramento River Watershed Program

Site: Yuba River at Marysville Reference: 39.144445 GPS Readings: 29.14215  
Latitude: 39.144445 Longitude: -121.576388 121.57618  
Personnel: Lance Haines Date: 5/1/07 Arrival Time: 11:25

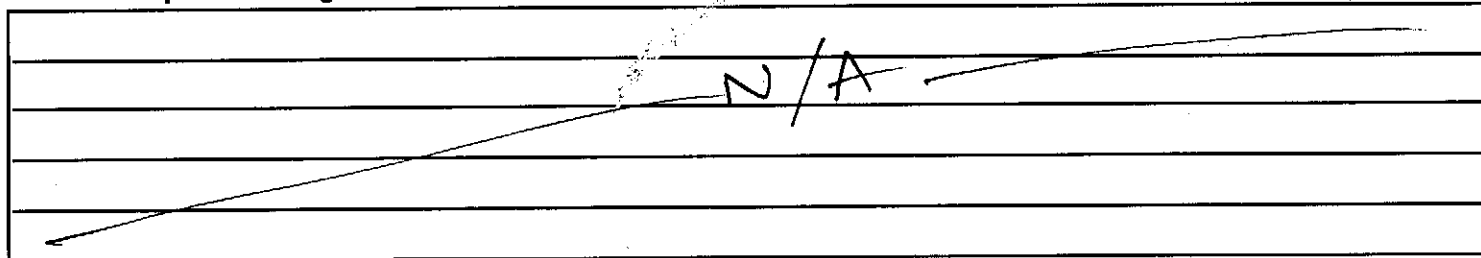
Field Measured Data

Time (PST) Temp (°C) pH D. O. (mg/L) EC (µS/cm) ☐ Stage (ft), or ☒ Midchannel Depth (ft)  
11:30 13.58 7.28 10.76 82 N/A

Flow Data

Flow and Depth recordings

Wet channel width (ft): 177



Samples Collected (all sample collection time set to Field Measured Data start time)

Sample ID	Analysis Group	Container Type [#/sample] preservative	Sample Depth (ft)	NOTES
062FU-YRMRY-WE1	ATOX31	PTFE-lined PE, 5 Gal [1] none	2.0	

Time at Completion of Sampling: 11:40

Sampling Crew: PER North

Additional Notes or Comments:

SRWP FIELD SAMPLING DATA LOG SHEET  
Sacramento River Watershed Program

Site: Sacramento River at Freeport

Reference: 38.45815 GPS Readings: 38.46001  
Latitude: -121.502633 Longitude: -121.50325  
Personnel: Quang Do, Lance Haines Date: 5/1/07 Arrival Time: 14:00

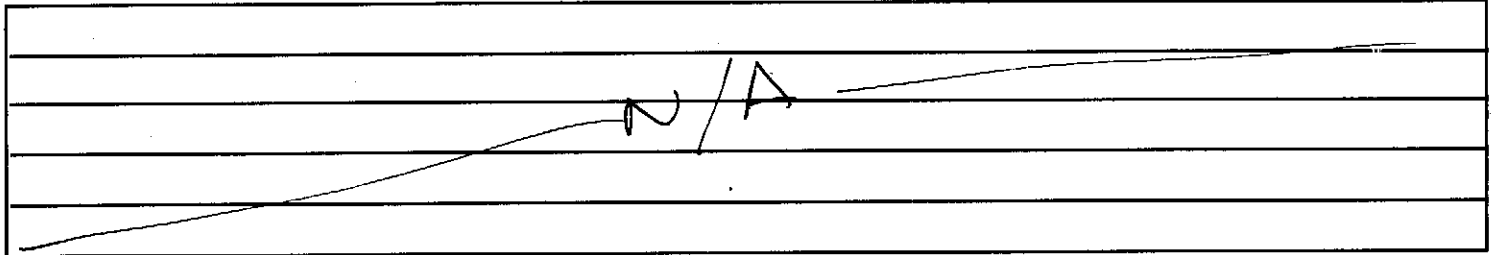
Field Measured Data

Time (PST) 14:30 Temp (°C) 20.71 pH 7.79 D.O. (mg/L) 9.95 EC (µS/cm) 139  
☐ Stage (ft), or ☒ Midchannel Depth (ft) 21.5

Flow Data

Flow and Depth recordings

Wet channel width (ft): 555



Samples Collected (all sample collection time set to Field Measured Data start time)

Sample ID	Analysis Group	Container Type [#/sample] preservative	Sample Depth (ft)	NOTES
062FU-SRFPT-WE1	ATOX31	PTFE-lined PE, 5 Gal [1] none	5.0	

Time at Completion of Sampling: 14:45

Sampling Crew: PER North

Additional Notes or Comments:

\* Swift current: Unable to sample @ middepth.

Samples Analyzed by PER

Samples Collected by PER North

Sample ID	Site Description	Analyte Group	Sample Type	# Bottles	QA Info
<input checked="" type="checkbox"/> 062FU-YRMRY-WE1	Yuba River at Marysville	ATOX31: Aquatic toxicity follow-up 1 species	Environmental	1	
<input checked="" type="checkbox"/> 062FU-SRFT-WE1	Sacramento River at Freepoint	ATOX31: Aquatic toxicity follow-up 1 species	Environmental	1	

COC Analysis Notes for PER: