

Sacramento River Watershed Program

Field Sampling Event 54: Follow-Up Monitoring

Field Log

August 2006



PACIFIC ECORISK
ENVIRONMENTAL CONSULTING & TESTING

Sacramento River Watershed Program

44281415

Time at Completion of Sampling: 1425
Additional Notes or Comments:

SRWP Field Sampling Data Log Sheet **Sacramento River Watershed Program**

Site: Sacramento River at Freeport Reference Lat: 38.45815 GPS Reading 38°27.008' 121°30.202'
 Personnel: Lance Heines / Quang Do Date: 8/30/06 Arrival Time: 4:00 1745

Field Measurement Data

Time (PST) Temp (°C) pH D.O. (mg/L) EC (µS) Midchannel Depth (ft)

<u>1745</u> 11:00	<u>20.44</u>	<u>7.12</u>	<u>2.95</u>	<u>148</u>	<u>25.7</u>
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Flow Data Wet channel width (ft): 573 Stage (units): N/A

Flow and Depth Recordings

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

Sample ID	Analysis Group	Container Type (#/sample) preservative	Sample Depth (ft)	NOTES
054FU-SRFT-WET 054-SRFT-WET	ATOX30	PTFE-lined PE, 5 gal	<u>3.5</u>	

Time at Completion of Sampling: 11:00 AM 1800
 Additional Notes or Comments:

SRWP Field Sampling Data Log Sheet
Sacramento River Watershed Program

Site: 054FU - RSAER - WE1 Lat: 38° 49' 38" N 121° 40' 55" W
Reclamation Slough at Ensley Road Long: 121° 40' 55" W 121.6726
 Personnel: Quang Do / Lance Haines Date: 8/30/06 Arrival Time: 1600

Field Measurement Data

Time (PST)	Temp (°C)	pH	D.O. (mg/L)	EC (µS)	Midchannel Depth (ft)
1600	25.06	7.47	7.47	495	unknown

Flow Data Wet channel width (ft): 1.3 Stage (units):

Flow and Depth Recordings

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

Sample ID	Analysis Group	Container Type (#/sample) preservative	Sample Depth (ft)	NOTES
054FU-RSAER-WE1	ATOK30	PTFE-lne.5gal	1 ft	DTC

Time at Completion of Sampling: 16:20
 Additional Notes or Comments:

Due to steep bank, collection of sample using pump is not feasible. Sample grab is alternatively used

SRWP Field Sampling Data Log Sheet
Sacramento River Watershed Program

Site: _____ Lat: _____ Reference _____ GPS Reading _____
Long: _____
Personnel: _____ Date: _____ Arrival Time: _____

Field Measurement Data

Time (PST) Temp (°C) pH D.O. (mg/L) EC (μS) Midchannel Depth (ft)

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Flow Data Wet channel width (ft): _____ Stage (units): _____

Flow and Depth Recordings

Samples Collected *(all sample collection times set to Field Measurement Data start time)*

Sample ID	Analysis Group	Container Type (#/sample) preservative	Sample Depth (ft)	NOTES

Time at Completion of Sampling: _____
Additional Notes or Comments: _____

SRWP Field Sampling Data Log Sheet
Sacramento River Watershed Program

Site: _____ Lat: _____ Reference _____ GPS Reading _____
Long: _____
Personnel: _____ Date: _____ Arrival Time: _____

Field Measurement Data

Time (PST)	Temp (°C)	pH	D.O. (mg/L)	EC (μS)	Midchannel Depth (ft)

Flow Data **Wet channel width (ft):** _____ **Stage (units):** _____

Flow and Depth Recordings

Samples Collected *(all sample collection times set to Field Measurement Data start time)*

Sample ID	Analysis Group	Container Type (#/sample) preservative	Sample Depth (ft)	NOTES

Time at Completion of Sampling: _____
Additional Notes or Comments: _____

SRWP Field Sampling Data Log Sheet
Sacramento River Watershed Program

Site: _____ Lat: _____ Reference _____ GPS Reading _____
Long: _____
Personnel: _____ Date: _____ Arrival Time: _____

Field Measurement Data

Time (PST) Temp (°C) pH D.O. (mg/L) EC (μS) Midchannel Depth (ft)

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Flow Data Wet channel width (ft): _____ Stage (units): _____

Flow and Depth Recordings

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

Sample ID	Analysis Group	Container Type (#/sample) preservative	Sample Depth (ft)	NOTES

Time at Completion of Sampling: _____
Additional Notes or Comments: _____