

May 12, 2001

R W Q C B  
REGION 1  
MAY 14 2001

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<input type="checkbox"/> RLT	<input type="checkbox"/> SAW	<input type="checkbox"/>
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*Matt St. John*

Matt St. John  
5550 Skylane Boulevard, Suite A  
Santa Rosa, California 95403  
707-570-3762

RE: Submittal of water quality data and information

Dear Mr. St. John:

I am writing in response to your letter soliciting data and information regarding water quality conditions in surface waters in this region dated March 12, 2001. I belong to a group called Salmon Forever. Our organization started a program called Watershed Watch over three years ago. Watershed Watch has created, implemented and coordinated volunteer water quality monitoring of surface waters in Northern California. The program mainly deals with Turbidity and Suspended Sediment concentrations.

I am honored to submit the information and data collected by Watershed Watch for the hydrologic years 1999, 2000 and 2001. The data is in Microsoft Excel 98 and Word 98 Format. I have provided two paper copies of all data also. The following is a list of information provided.

A. Volunteer Grab Sampling

1. Suspended Sediment and Turbidity Spreadsheets: HY 99 – 00 – 01.
2. Suspended Sediment processing worksheets: HY 99 – 00 – 01.
3. Sample Sign-in and Turbidity processing worksheets: HY 99 – 00 – 01.
4. Field Sampling Forms HY 99 – 00 – 01
5. Sample filter initial weights HY 99 – 00 – 01
6. Discharges / Rating Curve Data HY 00 - 01
7. Location Descriptions
8. Location Crosssections

B. ISCO Automated Pump Sampling – Station FTR – Freshwater Creek

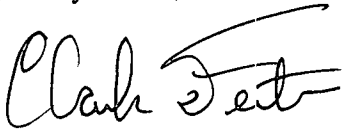
1. ISCO Field Forms HY 99 – 00 – 01
2. ISCO Sed file and 15 min Flo file
3. ISCO raw 15 min data HY 01
4. Station FTR storm analysis HY 99 – 00

C. QC / QA Data

1. Quality Assurance Project Plan
2. Standard Operating Procedures
3. Balance Calibrations HY 99 – 00 - 01
4. Turbidimeter Calibrations HY 99 – 00 – 01
5. ISCO Station Instrument Calibrations HY 99 – 00 – 01
6. Bottle and Filter Checkweight data HY 99 – 00 – 01
7. QC filter weights HY 99 – 00 – 01
8. Field Proficiency Checklists HY 99 – 00 – 01
9. Lab Proficiency Checklists HY 99 – 00 – 01
10. Split Sample data HY 00

I am mailing this to you via priority mail December 12, 2001. Data from HY 01 will arrive Fed-ex on Tuesday. Please feel free to contact me as soon as you receive our package. I am the contact person for any questions you may have on the data submitted.

Very Truly Yours,



Clark Fenton  
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