

# Sacramento Regional County Sanitation District



## Request for Information (RFI) # \_\_\_\_\_

### Requestor Information

Requested By: Marianne Guerin  
 Company/Agency: Resource Management Associates  
 Address: 4171 Suisun Valley Rd, Suite J  
Fairfield, CA 94534

Phone: 707-864-2950 Ext 214  
 Fax: 707-864-3064  
 Email: maguerin@rmanet.com

Date Requested: 05/15/09

Date Needed\*: ASAP or 05/22/09

\* Data requests will be processed in a timely manner but is subject to SRCS D staff performing other critical functions to meet SRCS D deadlines and business needs.

### Requestor Responsibility

SRCS D requests that the data given in response to this request be used only by the requestor for this request only. Data is not to be transmitted, in whole or in part, to anyone else without authorization from SRCS D. If the data is needed for other purposes in the future please submit another data request. SRCS D requests that any report produced using this data be provided to SRCS D for review while in draft format.

I have read and accept Requestor Responsibility

### Purpose of Request (Required)

Please submit a work plan detailing the study (if available) See attached document

Please provide purpose, goals, and intended outcome of the study

See attached document

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What other agencies are being contacted for information? What type of information?

Wastewater treatment plants, same information: Stockton, Lodi, Tracy, Manteca, Delta Diablo, CCCSD, Fairfield-Suisun, Benicia, Davis, Woodland, and others

Will the District be cited for data or anonymous cited? Cited for data

Date Draft Report will be available for SRCS D Review: end of June, 2009.

### SRCS D Data Specific Information

Constituents/Parameters: Effluent flow; Measurements in Effluent of Receiving Waters; BOD/CBOD  
Ammonia  
Nitrate

Time Period: 01/1990 - 12/2008 Nitrite

Locations: Effluent and receiving waters TKN

Additional Information: See next sheet Organic-N  
Orthophosphat  
Organic-P

<b>To:</b> Vyomini Pandya SRCS D Engineering and Planning	<b>Address:</b> 10545 Armstrong Avenue Suite 101 Mather, CA 95655	<b>Mail/Fax/Email</b>	<b>Email:</b> pandyav@saccounty.net <b>Phone:</b> (916) 876-6677 <b>Fax:</b> (916) 876-6160	Temperature DO Chlorophyll-a pH DOC/TOC

### Disclaimer

SRCS D is committed to providing data of the highest quality. Over the years, the accuracy of data has improved due to changes in analytical methods, detection technology, and regulatory and laboratory standards. The data provided meets regulatory and laboratory standards at the time of collection and analysis. The potential for errors is inherent with any extensive dataset. Please contact SRCS D with questions regarding the data. SRCS D reserves the right to endorse any views derived from this data.

Additional Information

The following constituents are requested at the frequency of measurement in electronic format:

Effluent: Flow

Effluent and receiving water locations:

Temperature

pH

BOD/CBOD

Ammonia

Nitrate

Nitrite

TKN

Organic-N

Organic-P

Orthophosphate

Total-P

DO

Chlorophyll-a

DOC/TOC

These measurements will be used to set boundary conditions for the nutrient model, for calibration and validation of the model, and/or to characterize the chemical nature



MARIANNE GUERIN, PH.D.  
SENIOR WATER RESOURCES SPECIALIST

4171 Suisun Valley Rd, Suite J  
Fairfield, CA 94534-3163

Phone 707.864.2950 ext. 214  
Fax 707.864.3064

maguerin@rmanet.com  
www.rmanet.com

SRCSD Response:

SRCSD Use Only

Completed By: \_\_\_\_\_

Approved By: \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_