From:

Joe Karkoski

To:

Dorena Goding

Date:

5/19/2006 10:49:25 AM

Subject:

Re: Request to add TMDL approved listings to the 303(d) List

Hi Dorena,

For Arcade Creek through Strong Ranch Slough, see <a href="http://www.waterboards.ca.gov/centralvalley/programs/tmdl/urbancreeks/index.html">http://www.waterboards.ca.gov/centralvalley/programs/tmdl/urbancreeks/index.html</a>. For the San Joaquin River, selenium, the EPA approval letter is attached.

Joe

>>> Dorena Goding 05/19/2006 10:14 AM >>> **Hello Joe**,

How are you? I am addressing your request to add approved TMDLs to the "Being Addressed" category of the 303(d) List. I am working to accommodate this request, but I will need additional information so that I can appropriately complete new fact sheets.

Can you please provide me verification of when these TMDLs were approved by the Regional Board and USEPA? You can either fax or email copies of the information for these approved TMDLs from Planner Tracker, or of course, anything that you may have in-house that documents their approval. We will add this information to our records. My fax number is 916-341-5584 or 5550.

Here are the TMDLs I need information for (taken from your email to C. Wilson):

Arcade Creek - Chlorpyrifos and diazinon - approved 2004
Chicken Ranch Slough - Chlorpyrifos and diazinon - approved 2004
Elder Creek - Chlorpyrifos and diazinon - approved 2004
Elk Grove Creek - Diazinon - approved 2004
Morrison Creek - Chlorpyrifos and diazinon - approved 2004??
Strong Ranch Slough - Chlorpyrifos and diazinon - approved 2004
San Joaquin River (Tuolumne R. to Stanislaus R.) & (Stanislaus R. to South Delta Boundary) - Selenium - approved 2002.

Thank you Dorena

Dorena Goding
Environmental Scientist
State Water Resources Control BoardDivision of Water Quality
1001 I Street, 15th Floor
Sacramento, CA 95814
916-341-5596 - office
916-341-5584 - fax
dgoding@waterboards.ca.gov



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**REGION IX** 

75 Hawthorne Street
San Francisco, CA 94105-3901



MAR 2 8 2002

Mr. Gary M. Carlton
Executive Officer
Central Valley Regional Water Quality Control Board
3443 Routier Road
Sacramento, CA 95827-3098

Dear Mr. Carlton:

Thank you for submitting the total maximum daily load (TMDL) to address selenium impairment of the Lower San Joaquin River in the San Joaquin Basin, California. The submission letter to EPA is dated February 28, 2002. Based on our review, EPA concludes that the TMDL adequately addresses the pollutant of concern and, upon implementation, will result in attainment of water quality standards. The TMDL includes allocations as needed, takes into consideration seasonal variations and critical conditions, and provides an adequate margin of safety. The State has provided adequate opportunities for public review and comment on the TMDL and the Basin Plan Amendments on which it is based. All required elements are adequately addressed; therefore, the TMDL is hereby approved.

The attached review discusses the basis for the TMDL approval decision in greater detail. We appreciate the Regional Board's work to complete and adopt the TMDL and look forward to our continuing partnership in TMDL development. If you have questions concerning this approval, please call me at (415) 972-3572 or Debra Denton at (916) 341-5520.

Sincerely.

Alexis Strauss

Director

Water Division

Enclosure

cc: Stan Martinson, SWRCB

## Completed TMDL's

Region	TMDL Project	Number of Listings	FY	Date of RB Adoption	Notes
5	Grasslands Marsh Selenium	1	1996	96	Implemented using 96 BPA
5	Salt Slough Selenium	1	1996	96	Implemented using 96 BPA
(5)	San Joaquin River Selenium	, 1	1996	96	Implemented using 96 BPA
5	Clear Lake Mercury	1	2001	12/02	
<b>5</b>	Sacramento River Cadmium	1	2001	5/02	Implemented using existing programs
5	Sacramento River Copper	1	2001	5/02	Implemented using existing programs
- 5	Sacramento River Zinc	1	2001	5/02	Implemented using existing programs
5.	Sacramento and Feather River Diazinon	2	2003	10/03	
5	Sacramento Area Urban Creeks TMDLs	10	2002	9/04	Adopted by Resolution. Implemented via MS4 permit
. 5	San Joaquin River Salt and Boron	2	2003	9/04	TMDL is complete for the Stanislaus to Vernalis reach only. Pending State Board Approval
5	San Joaquin River Disolved Oxygen	. 1		1/05	
. 5	San Joaquin River Diazinon and Chlorpyrifos	8	2004	10/05	
5	Cache Creek, Bear Creek, Sulphur Creek Mercury	4		10/05	
	Listings Addressed .	34			
				<del></del>	
6	Heavenly Valley sediment	1	2000	1/01	
6	Indian Creek Reservoir phosphorus	1	2002	7/02	
6	Cinder Cone Springs nutrients, salinity/TDS/chlorides	2	2002	12/03	Delist recommendation submitted to EPA
6	Tinemeha Reservoir copper	1		12/03	Delist recommendation submitted to EPA
6	Haiwee Reservoir copper	1	2002	03/04	Delist recommendation submitted to EPA
6	Wendel Hot Springs metals	1	2001	7/00	UAA resulted in delisting
6	Amedee Hot Springs metals	1	2001	7/00	UAA resulted in delisting
6	Fale Hot Springs metals	1	2001	7/00	UAA resulted in delisting
6	Hot Creek (Walker River watershed) metals	1	2001	7/00	UAA resulted in delisting
6	Little Hot Creek (Owens River watershed) arsenic	1	2001	7/00	UAA resulted in delisting
6	Little Alkali Lake arsenic	1	2001	7/00	UAA resulted in delisting
6	Keough Hot Springs metals	1	2001	7/00	UAA resulted in delisting
6	Deep Springs Lake salinity/TDS/chlorides	1	2001	7/00	UAA resulted in delisting
6	Amargosa River salinity/TDS/chlorides	1	2001	7/00	UAA resulted in delisting
6	Crowley Lake nutrients	2		9/05	recommending delisting
	Listings Addressed	17			