

F A X



MONTGOMERY WATSON

777 Broadway, Sacramento, CA 95825-8308

Date: 02/25/98 7:20:27 PM

Tel: 916 924 8844
Fax: 916 924 9102

To: Phil Woods, USEPA

Fax No: 415/744-1078

From: Tanya Matson

Reference:

Subject: CALFED Water Quality Targets for
Parameters of Concern

No. of Pages: 1
(including cover)

Thank you for promptly providing verbal comments via voice mail message regarding the CALFED Water Quality Targets for Parameters of Concern table. You indicated your approval of the added California Toxics Rule human health criteria; however, you also provided additional comments regarding selenium, PCB's, nutrients, pathogens, and toxicity of unknown origin.

In order to ensure your comments are incorporated appropriately regarding these parameters of concern, it would be appreciated if you could provide your comments in written form. Specifically, if there are criteria within the table which need to be updated, please indicate the specific target number as well as the reference to be included in the table.

As I indicated in our telephone conversation of February 24, 1998, there is a short time period in which to incorporate these revisions and your prompt response is appreciated. Again, thank you for your review and comments.

- Tanya:*
- 1) Nearly all of these comments were included in our written comments provided earlier this month. This time I'll try a more graphic form of comment (See attached mark-up).
 - 2) We still question the merits of having two similar but different tables in circulation.
 - 3) Also, we question the basis for excluding many parameters for which there are applicable water quality standards.

cc: Judy Heath, CALFED Bay-Delta Program (via facsimile)

If you do not receive all pages, or if there are any problems with this transmission, please call 916 924 8844.

GENERAL SERVICES ADMINISTRATION		5099 101	NSN 7540-01-917 7368
Fax # 415 744-1078		916-924-9102	
Phone # (415) 744-1997		Montgomery Watson	
From Phil Woods		To Tanya Matson	
# of pages = 7		FAX TRANSMITTAL	

OPTIONAL FORM 99 (7-90)