



**CALFED
BAY-DELTA
PROGRAM**

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analytical tools
(RB)*

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May 29, 1996

*Copy of letter sent to all
on attached list*

Rick Woodard
DWR - Local Assistance
1020 9th Street
Sacramento, CA 95814

Wtr qual 1. mrg

Dear Rick:

Subject: Analytical Tools and Relationships for CALFED Bay-Delta Program
Assessment Purposes

We invite you to attend a focused work session to discuss potential analytical variables, relationships, and tools that we are developing for CALFED Bay-Delta Program (CALFED) assessment purposes. We would like you to participate in the session on tools for Water Quality, scheduled for 6/18/96, from 1:00 p.m. to 4:00 p.m., in Room 1131, 1416th Street, Sacramento.

Proposed Impact Assessment Strategy

An assessment variable represents an important change to environmental conditions possibly caused by CALFED actions that can be judged as beneficial or detrimental relative to human values and uses. The value of each assessment variable is determined by a "chain of relationships" connecting a CALFED action (e.g., increasing river flows during the critical period for smolt outmigration) to the assessment variable deemed important and being evaluated (e.g., chinook salmon out migration success). To conduct the assessment, each relationship in the chain must be evaluated using analytical tools that may include simulation models, analyses of historical data, calculated indices, or expert opinions.

The proposed assessment strategy is designed to provide the following benefits:

- The chains of relationships can document the assumed connections between possible CALFED actions, important assessment variables, and the types of analytical tools (e.g., model runs or historical data) used to evaluate the relationships;
- The chains of relationships can be easily modified and applied to multiple variations in CALFED components and actions; and
- The chains of relationships can be built and evaluated using widely different types of tools and available information.

CALFED Agencies

California

The Resources Agency
Department of Fish and Game
Department of Water Resources
California Environmental Protection Agency
State Water Resources Control Board

Federal

Environmental Protection Agency
Department of the Interior
Fish and Wildlife Service
Bureau of Reclamation
Department of Commerce
National Marine Fisheries Service

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Next Step

Prior to the work session, we will distribute for your review:

- An overview of the proposed assessment strategy;
- A preliminary list of the assessment variables that will be used to evaluate and compare the impacts and benefits of the multiple variations in CALFED components and actions;
- Charts showing the chains of relationships that govern the responses of the assessment variables to potential CALFED actions; and
- Descriptions of tools to be used to evaluate the important relationships between variables that control the responses of the assessment variables.

At the focused work session, we will seek your input about the following aspects of the assessment strategy:

- Have we identified the proper set of assessment variables for each resource topic;
- Have we identified the appropriate set of control variables and relationships that will determine the response of each assessment variable to CALFED actions;
- Have we identified the most appropriate analytical tool to measure each relationship in the chains; and
- Are better simulation models, historical data, or indices of environmental conditions available (within the Phase II time frame)?

We look forward to your participation in the work session on the proposed assessment strategy. If you have any questions, please call Rick Breitenbach at (916) 657-2666.

Sincerely,

Lester A. Snow, Executive Director
CALFED Bay-Delta Program

Attachment