

Summary of Minutes CALFED Water Quality Technical Team Meeting October 2, 1996

KEY DISCUSSION ITEMS:

A number of process issues were discussed including:

- Modeling* - When and where it will occur, how current storage and conveyance modeling is linked to future water quality modeling, relationship to CEQA/NEPA work,
- Stakeholders* - Expansion of team to include additional stakeholders who will be impacted by group's decisions
- Meetings* - Clarification on objectives and focus of future water quality team meetings

Other issues discussed included:

- Parameters of Concern* - Were they selected because they are of concern now or because they may be in future (directed at agriculture), geographic extent of sources and impacts (directed at ecosystem), how critical ranges/levels might be defined, whether ranges are static or changing with new trends (i.e. in cropping)
- Recreational water quality* - Should not be defined too broadly

AGREEMENTS:

Water quality sub-teams (agriculture, ecosystem, and urban) would each collectively rank actions as having high, medium or low potential for improving water quality.

In order to construct a Water Quality Program that will work for all agencies and stakeholders the water quality team will function as a single team (after ranking of actions).

At this point no actions will be eliminated for consideration.

ACTION ITEMS:

Team Members-

Sub-teams will meet (by conference call) and rank actions before next water quality meeting.

CALFED CT-

Compile action results.

Finalize acceptable ranges for parameters of concern.