

## PRIMARY CMARP TASKS

- **TASK NUMBER ONE – Identify the Goals, Objectives and Needs of CALFED Common Programs, Related Programs, and Agency Major Program Goals and Objectives**

Identify the goals, objectives and needs of the CALFED Common Programs, (Ecosystem Restoration, Water Quality, Water Transfers, Water Use Efficiency, Watershed Management and Delta Levees) and related programs (Category III, Conservation Strategy and Indicators). Compile Agency major program goals and objectives. Develop CMARP monitoring elements and a research program based on identified goals and objectives. Continuing and iterative process.

- **TASK NUMBER TWO – Develop a Conceptual Framework**

Focuses the development of explicit conceptual models for use in designing monitoring and research programs. Also useful for documenting the basis of earlier decisions on program design. This task is being accomplished in coordination with monitoring and research programs from Puget Sound, Chesapeake Bay and South Florida.

- **TASK NUMBER THREE – Monitoring Program Design**

Comprised of five sub-tasks:

- A) Inventory Existing Monitoring Programs
- B) Develop Monitoring Elements (there are 6 elements and 13 sub-elements. See Organization chart).
- C) Develop a Process for Data Management
- D) Develop a Process for Data Analysis and Monitoring
- E) Category III Monitoring Institutional Process

- **TASK NUMBER FOUR – Design a CALFED Focused Research Program**

Purpose of Task Four is to investigate causes and trends; reduce areas of scientific uncertainty; corroborate relationships in conceptual models.

- **TASK NUMBER FIVE – Develop an Institutional Structure for Monitoring, Assessment and Research**

This task will focus on identifying functions of a CMARP predecessor; recommend how it should operate; how it should be funded; who it should be accountable to, and identify its relationship to CALFED.