

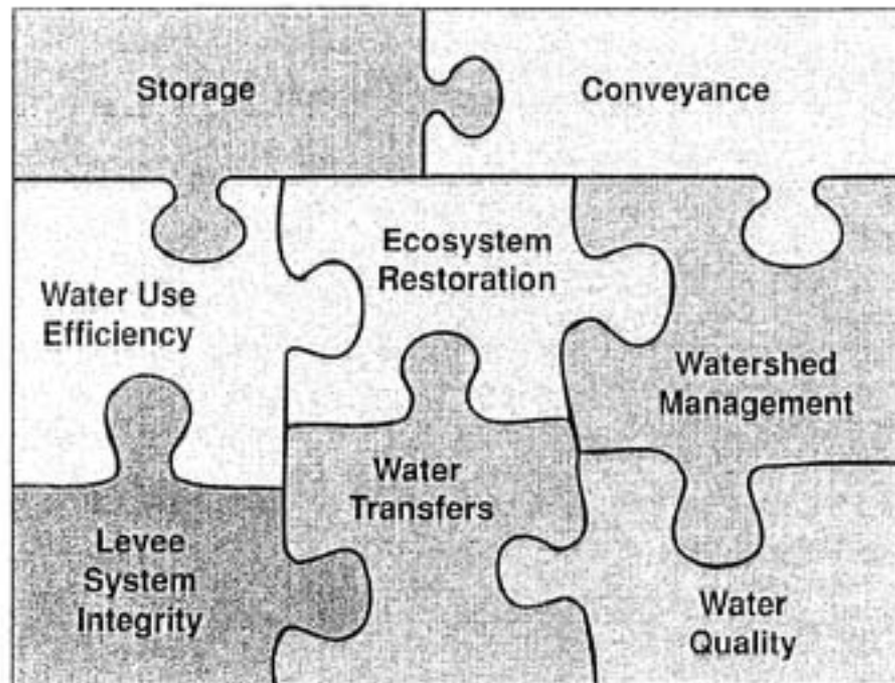
**CALFED Bay Delta
Program
Tribal Consultation**

November 9, 2000

Overall Goals

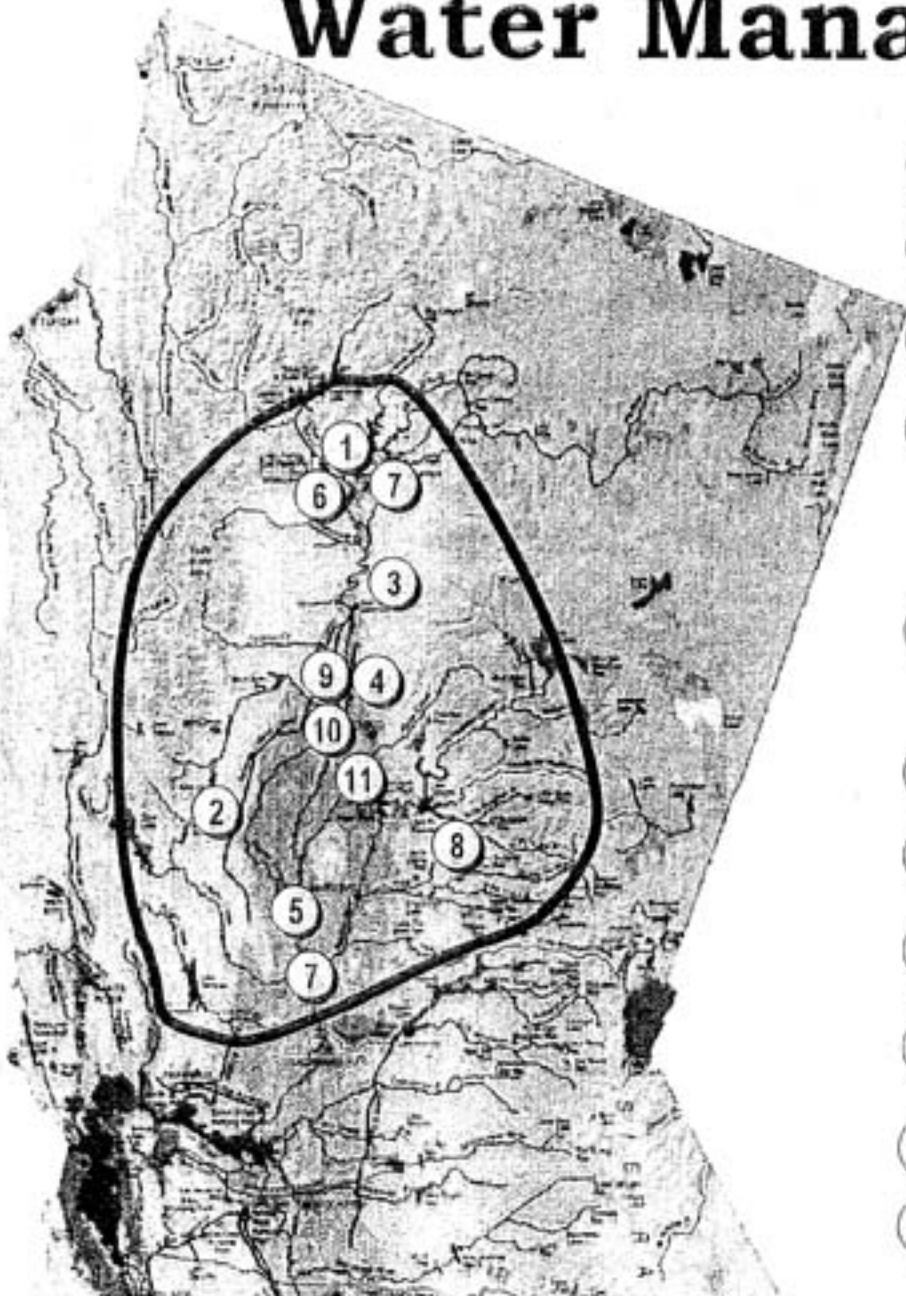
- ❖ Increase operational flexibility and water supply reliability
- ❖ Provide ecosystem restoration
- ❖ Enhance water quality
- ❖ Improve levee system integrity

CALFED Program Elements



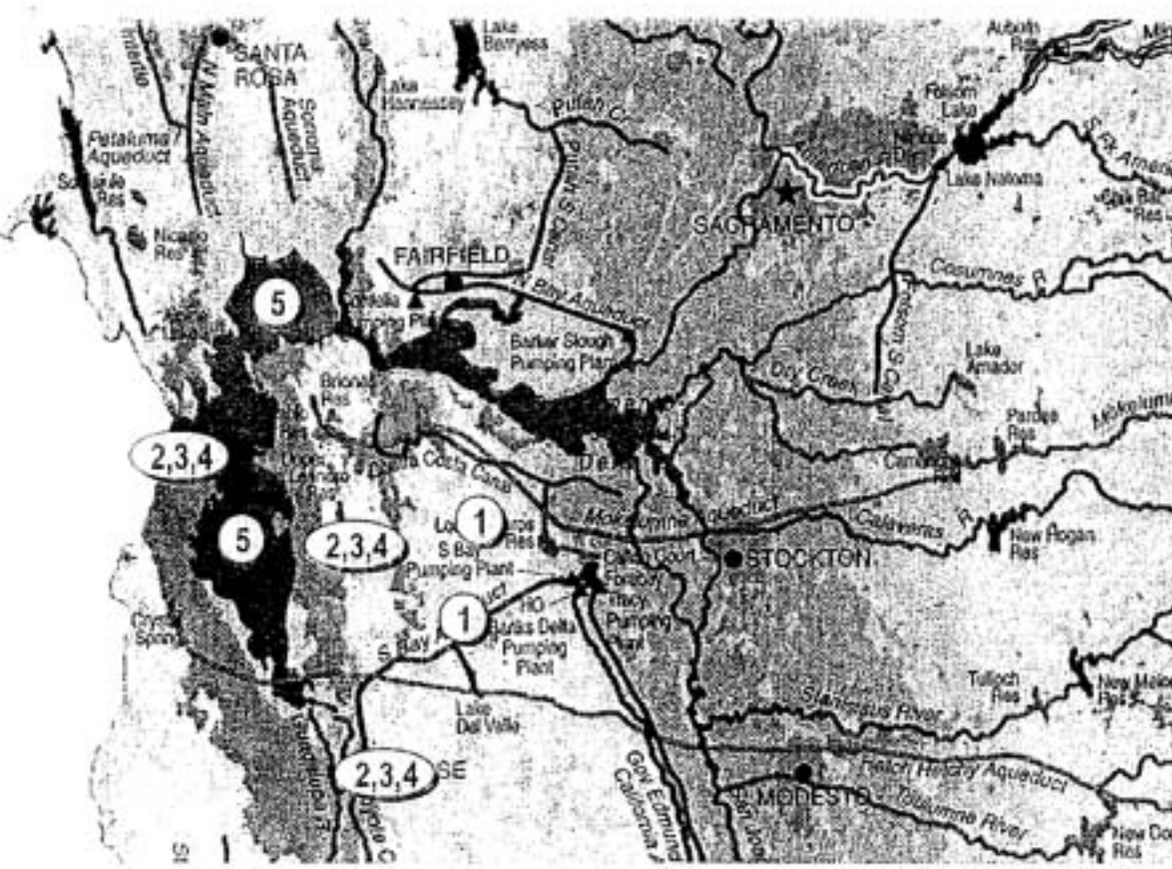
❖ Science, regulatory assurances,
financing and governance

Sacramento Valley Key Water Management Actions



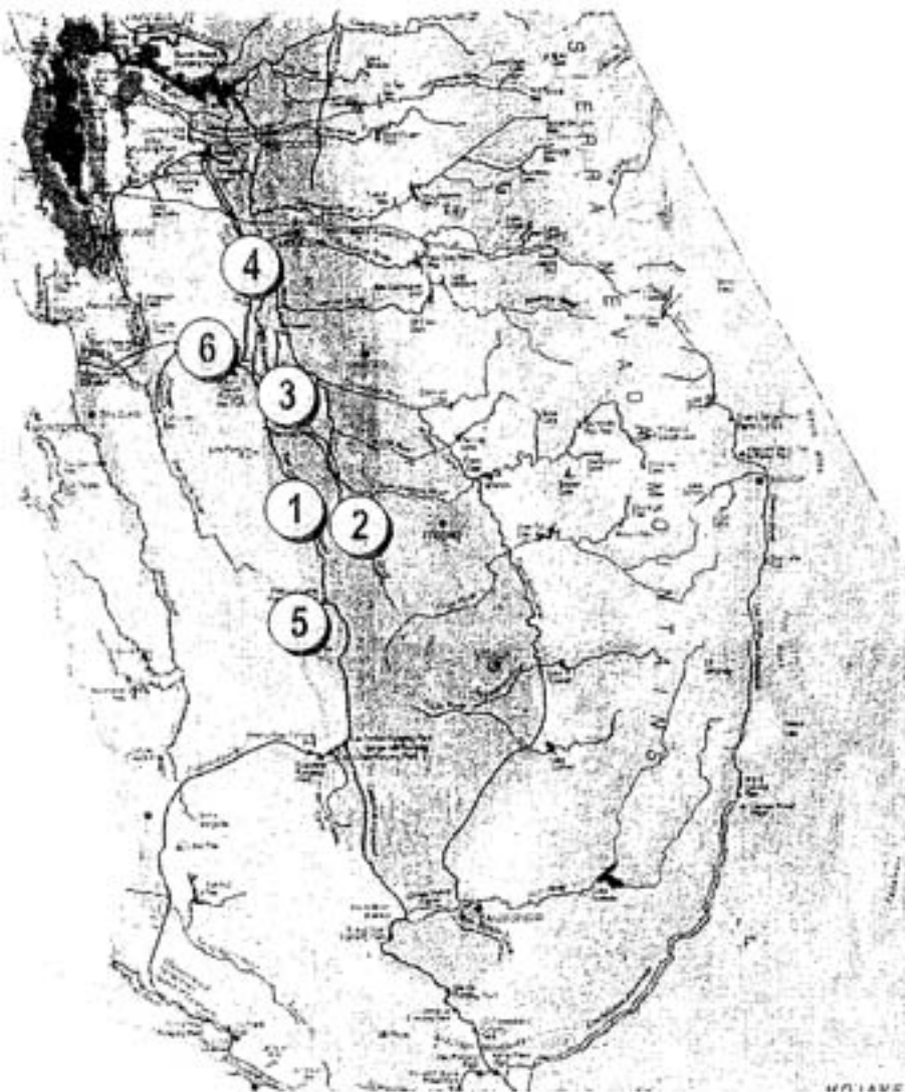
- ① Enlarge Shasta
- ② Sites Reservoir
- ③ Improve Red Bluff diversion facilities
- ④ Improve riparian habitat in Sacramento River and tributaries (Establish meander corridor)
- ⑤ Fund locally controlled groundwater banking
- ⑥ Remediate heavy metal sources
- ⑦ Implement flood management
- ⑧ Fund watershed programs
- ⑨ Fund Ecosystem Restoration Program
- ⑩ Screen diversions
- ⑪ Modify fish passage barriers

Bay Area Key Water Management Actions



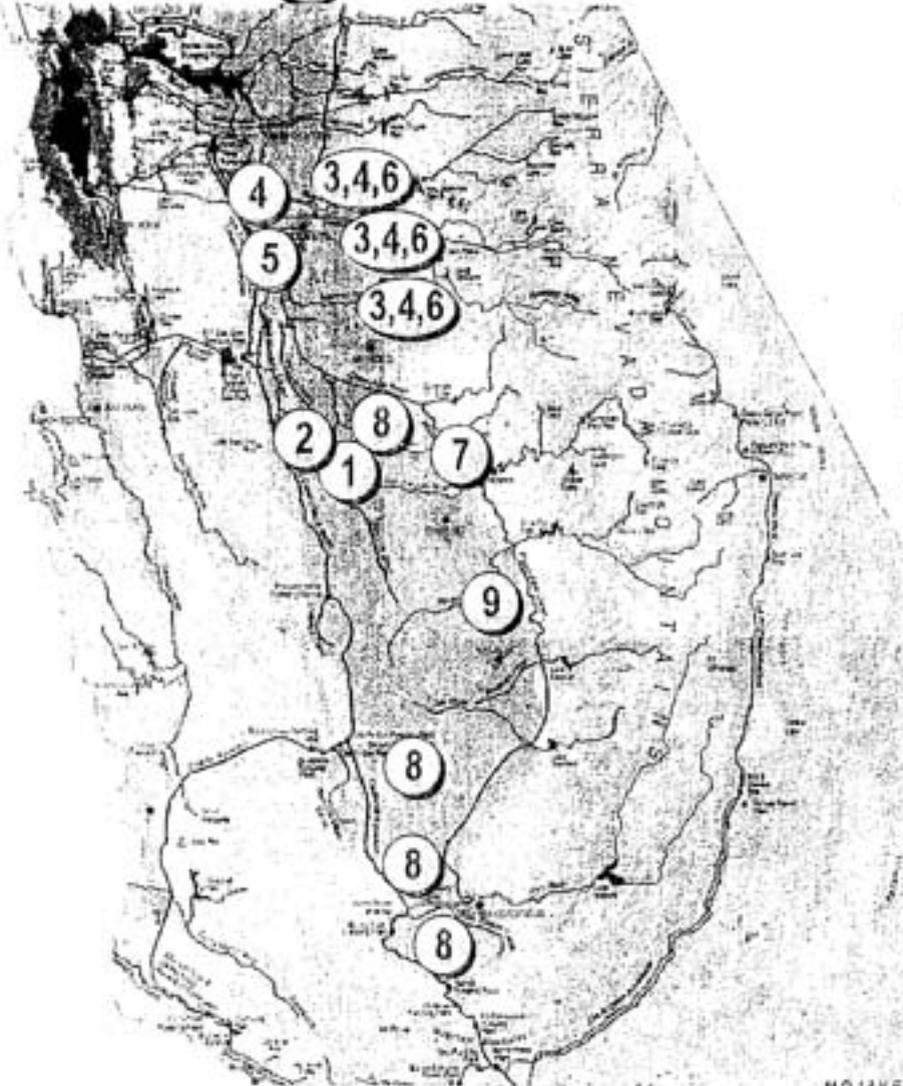
- 1 Implement Bay Area Blending/Exchange Project
- 2 Fund water recycling
- 3 Expand water conservation efforts
- 4 Improve water treatment
- 5 Fund habitat restoration

Westside San Joaquin Valley Key Water Management Actions



- ① Fund locally controlled groundwater banking
- ② Fund agricultural water use efficiency
- ③ Implement San Joaquin Valley Drainage Program
- ④ Develop full water supply for refuges and managed wetlands
- ⑤ Implement control of runoff
- ⑥ San Luis Bypass

San Joaquin River and South San Joaquin Valley Key Water Management Actions



- ① Reestablish San Joaquin River flows
- ② Improve San Joaquin River riparian habitat
- ③ Improve tributary flows
- ④ Restore tributary habitat
- ⑤ Screen diversions
- ⑥ Implement flood management
- ⑦ Enlarge Friant Dam (or equivalent)
- ⑧ Fund locally controlled groundwater banking
- ⑨ Water quality exchange program

