

## **Volume 1 Strategic Plan Contents**

- Ch 1 Introduction
  - Ch 2 Update 2009 Framework  
(strategic plan elements, key initiatives and strategies, integrated flood management)
  - Ch 3 Companion State Plans  
(Delta Vision, FloodSafe, Energy Plan, Governor's Climate Initiative, Basin Plans, CPUC Water Plan, etc.)
  - Ch 4 California Water Today
  - Ch 5 Managing for Uncertainty, Risk, and Sustainability  
(drivers of change, future scenarios, and responses)
  - Ch 6 Integrated Data and Analysis  
(analytical approach and tools)
  - Ch 7 Implementation Plan  
(recommendations, actions, resource requirements and performance measures)
- References  
Glossary

## **Volume 2 Resource Management Strategies Contents**

Ch 1 Introduction

### **Reduce Water Demand**

Ch 2 Agricultural water use efficiency

Ch 3 Urban water use efficiency

### **Improve Operational Efficiency & Transfers**

Ch 4 Conveyance

Ch 5 System reoperation

Ch 6 Water transfers

### **Increase Water Supply**

Ch 7 Conjunctive management and groundwater storage

Ch 8 Desalination—brackish and seawater

Ch 9 Precipitation enhancement

Ch 10 Recycled municipal water

Ch 11 Surface storage – CALFED

Ch 12 Surface storage – regional / local

### **Improve Water Quality**

Ch 13 Drinking water treatment and distribution

Ch 14 Groundwater / aquifer remediation

Ch 15 Matching water quality to water use

Ch 16 Pollution prevention

Ch 17 Urban runoff management

### **Practice Resource Stewardship**

Ch 18 Agricultural lands stewardship

Ch 19 Economic incentives (loans, grants, and water pricing)

Ch 20 Ecosystem restoration

Ch 21 Forest management

Ch 22 Recharge areas protection

Ch 23 Urban land use management

Ch 24 Water-dependent recreation

Ch 25 Watershed management

### **Improve Flood Management**

Ch 26 Floodflow modification

Ch 27 Flood impact modification

Ch 28 Flood susceptibility modification

Ch 29 Floodplain restoration

### **Other Strategies**

Ch 30 Other strategies. (Includes crop idling for water transfers, Dewvaporation or atmospheric pressure desalination, Fog collection, Irrigated land retirement, Rainfed agriculture, and Transoceanic water bags.)

## **Volume 3 Regional Reports Contents**

- Ch 1 State Summary
  - Ch 2 North Coast Hydrologic Region
  - Ch 3 San Francisco Bay Hydrologic Region
  - Ch 4 Central Coast Hydrologic Region
  - Ch 5 South Coast Hydrologic Region
  - Ch 6 Sacramento River Hydrologic Region
  - Ch 7 San Joaquin River Hydrologic Region
  - Ch 8 Tulare Lake Hydrologic Region
  - Ch 9 North Lahontan Hydrologic Region
  - Ch 10 South Lahontan Hydrologic Region
  - Ch 11 Colorado River Hydrologic Region
  - Ch 12 Sacramento–San Joaquin Delta
  - Ch 13 Mountain Counties
- Glossary