

# Update 2013 Public Review Draft (PRD)



- **LOCATION OF PRD**
- **GENERAL STRUCTURE**
- **VOLUME 1: DETAILS**
- **HOW TO COMMENT**

# Location of Public Review Draft



- Release dates and Comment Deadlines

<b>Volume</b>	<b>Release Date</b>	<b>Comment Deadline</b>
1. The Strategic Plan	Oct 2, 2013	Nov 18, 2013
3. 30 Res. Man. Strategies	Oct 16, 2013	Dec 2, 2013
2. 12 Regional Reports	Oct 23, 2013	Dec 9, 2013

- Location posted:

<http://www.waterplan.water.ca.gov/cwpu2013/prd>

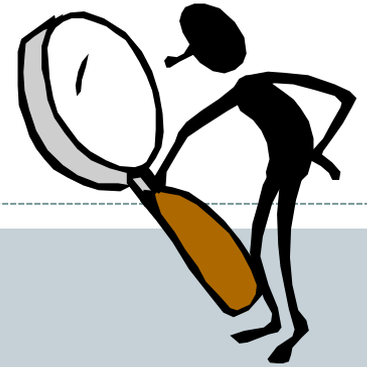


# Overall Structure



- **VOLUME 1: STRATEGIC PLAN**
- **VOLUME 2: REGIONAL REPORTS**
- **VOLUME 3: RESOURCE MANAGEMENT STRATEGIES (RMS)**
- **VOLUME 4: REFERENCE GUIDE**
- **VOLUME 5: TECHNICAL GUIDE**

# Volume 1: Details



Chapter 1: Planning for Environmental,  
Economic and Social Prosperity

Chapter 2: Imperative to Invest (in Innovation  
and Infrastructure)

Chapter 3: California Water Today

Chapter 4: Strengthening Government Alignment

Chapter 5: Managing an Uncertain Future

Chapter 6: Integrated Data and Analysis

Chapter 7: Finance Planning Framework

Chapter 8: Roadmap for Action

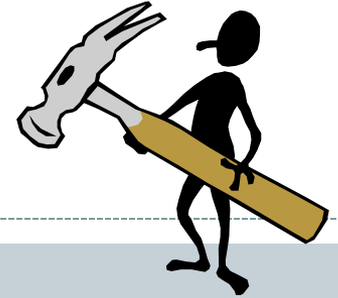
# Volume 1, Chapter 1



## Environmental, Economic, Social Prosperity

- Describes challenges, creates call for action
- 3 Themes for Update 2013
  - Integrated Water Management
  - Government Agency Alignment
  - Investment in Innovation and Infrastructure
- Overview:
  - Organization of Volume 1
  - New and expanded content for Update 2013





## Imperative to Invest (in Innovation and Infrastructure)

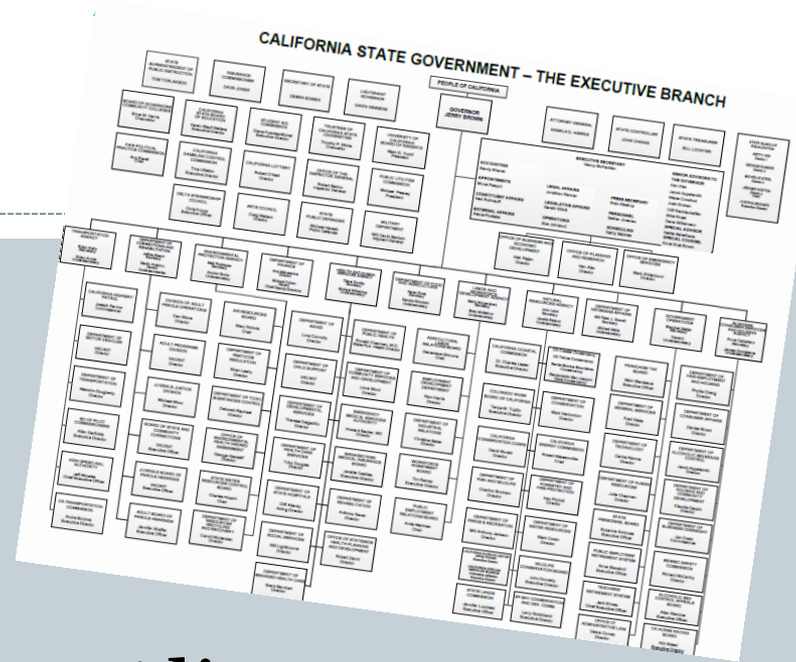
- Describes critical challenges
- Recaps lessons learned for moving forward
- Expands on the 3 themes for Update 2013
- Discusses the State's role in IWM:
  - Basic obligations
  - Commitments and Responsibilities
  - Advancing innovation and infrastructure



## California Water Today

- Extreme variation and diversity in the State
- Land use and development patterns
- Water conditions
- Critical challenges
- Responses and opportunities
- Litigation and legislation

# Volume 1, Chapter 4



## Water Governance and Strengthening Government Alignment

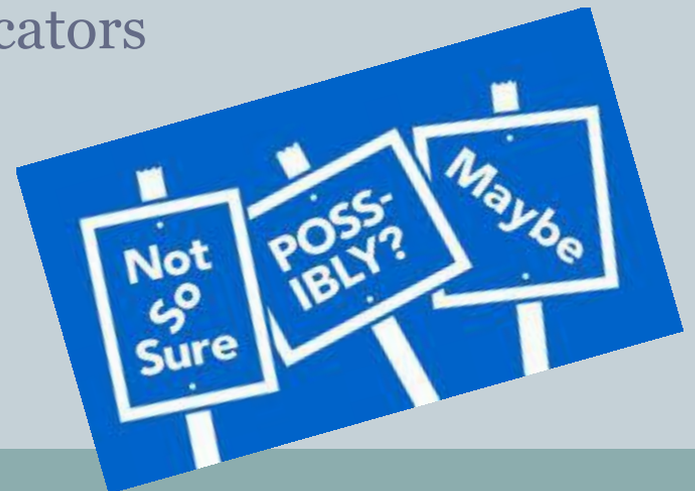
- Water governance and management in CA
- Related plans from other State agencies
  - reflected in Implementation Plan (Ch. 8)
  - reflected in Resource Mgmt. Strategies (Vol. 3)
- Implications and considerations

# Volume 1, Chapter 5



## Managing an Uncertain Future

- Accounting for risk and uncertainty
- Looking at various possible futures
  - describing the use of scenarios
- Managing for sustainability
  - pilot efforts with sustainability indicators



# Volume 1, Chapter 6



## Integrated Data and Analysis

- Role of data and analysis in supporting IWM
  - Integrated Flood Management
  - Ecosystem Restoration & Ecosystem Services
  - Adapting to Climate Change
- Discussion of technical enhancements
  - linking collaborative process and data enhancement
  - developing better analytical tools
  - improving and better sharing information

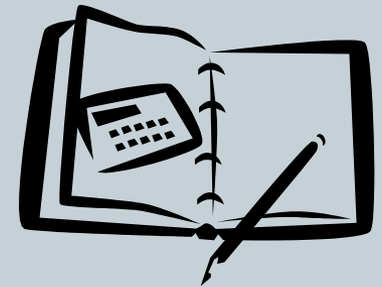


# Volume 1, Chapter 7



## Finance Planning Framework

- Scope and process for effort
- Key facts and findings
- Framework components:
  - IWM scope, outcomes, activities and costs
  - Existing funding , expenditures and reliability
  - State government's role in IWM & partnerships
  - Funding who and how
  - Tradeoff analyses
- Next steps



# Volume 1, Chapter 8



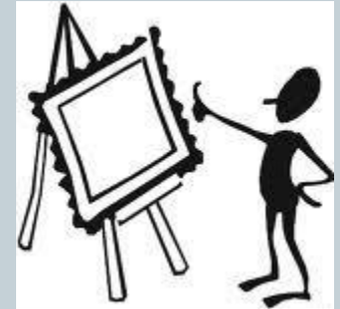
## Roadmap for Action

- Vision, mission, goals and guiding principles
- Objectives and related actions
- (See Objectives handout)

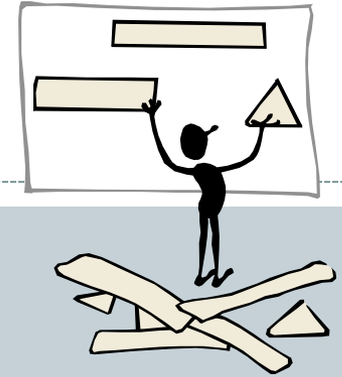
# New Features



- Information on groundwater
  - Groundwater conditions
  - Groundwater management
- Finance planning framework
- Discussion on near-coastal resources
- New Resource Management Strategies
  - Sediment Management
  - Outreach and Education
  - Culture and Water



# Expanded Content



- Greater emphasis on regional planning
- Expanded discussion on flood management
- Expanded discussion on water quality (surface and groundwater quality)
- Greater detail on climate change, and adaptation and mitigation
- Pilot projects for improved data, modeling and metrics

# Options for providing comments



- Email to : [cwpc@water.ca.gov](mailto:cwpc@water.ca.gov) this will insure we receive and track the comments

