

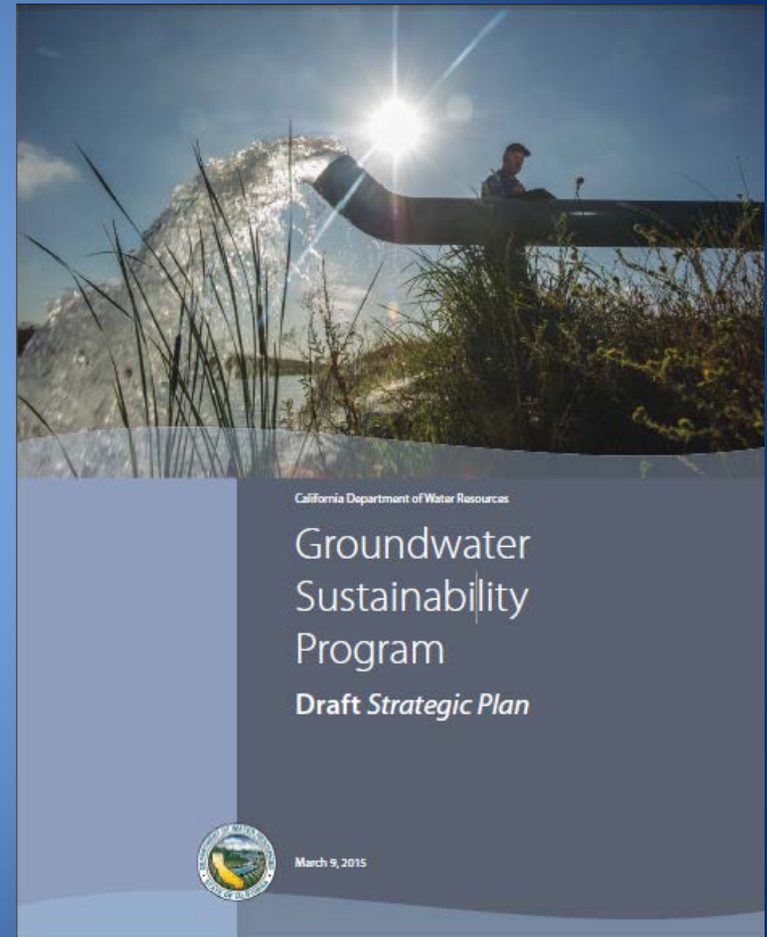
DWR's Role in Sustainable Groundwater Management

CA Department of Water Resources

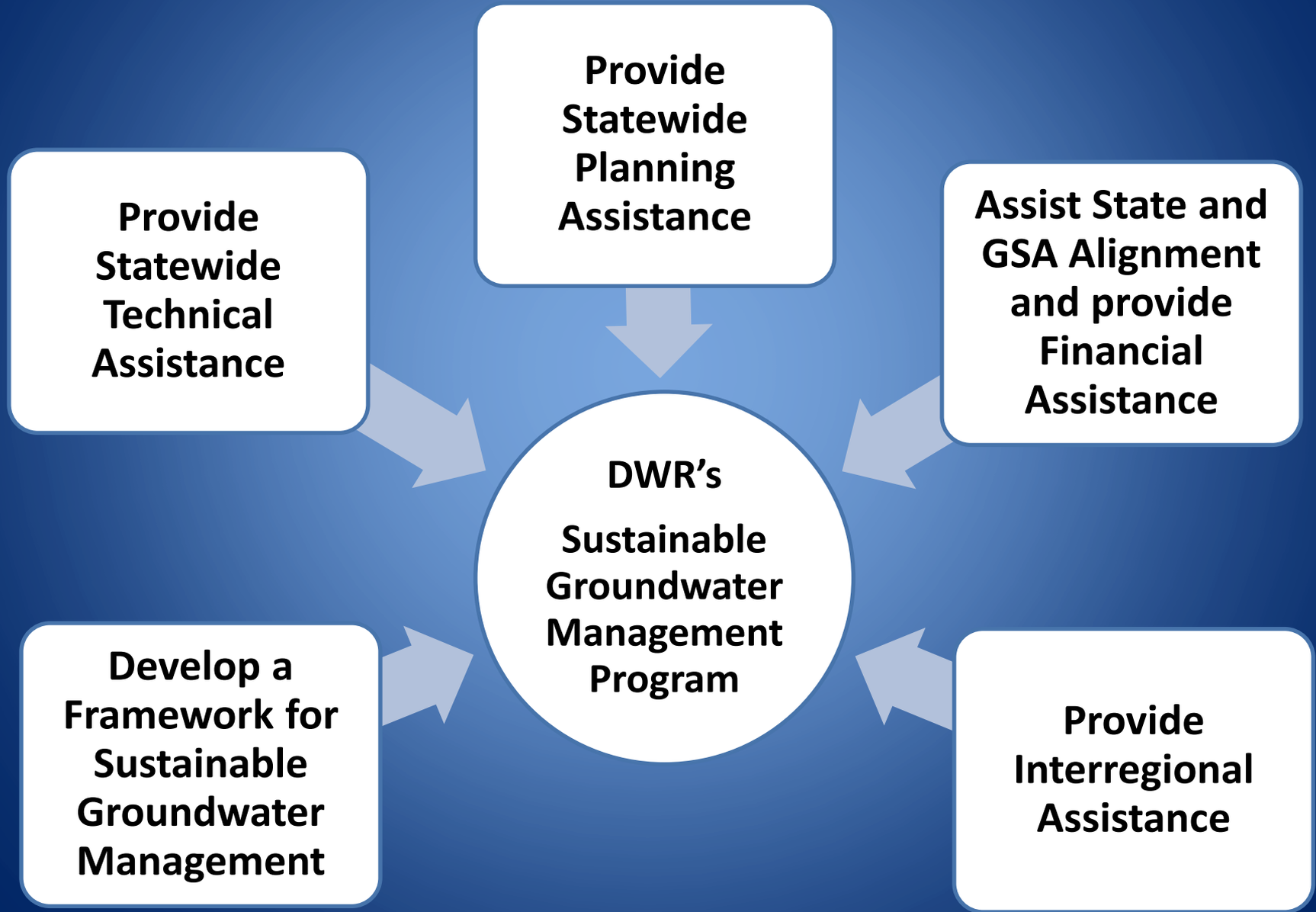


DWR's Draft Strategic Plan

- Current GW Conditions
- Legislation & Other Drivers
- Success Factors
- Goal Objectives and Actions
- Communication and Outreach



DWR's Sustainable Groundwater Management Program



Implementation and Input

- Focused groups allow for detailed discussion
- Larger but diverse groups allow for interaction
- Develop focused advisory groups around focused interests.
- Conduct larger listening sessions to allow for interaction.

Communication and Outreach



Basin Boundary and GSP/ALT Regulations Process

- Phases of Implementation

Internal Project Scoping

- Notify OAL
- Collection of Statewide Issues
- Coordinate with SWRCB

Draft Principles for Regulations

- Public Listening Sessions
- Input from Advisory Panels and Public

Draft Emergency Regulations

- Required Public Meetings
- Record and Evaluate Comments

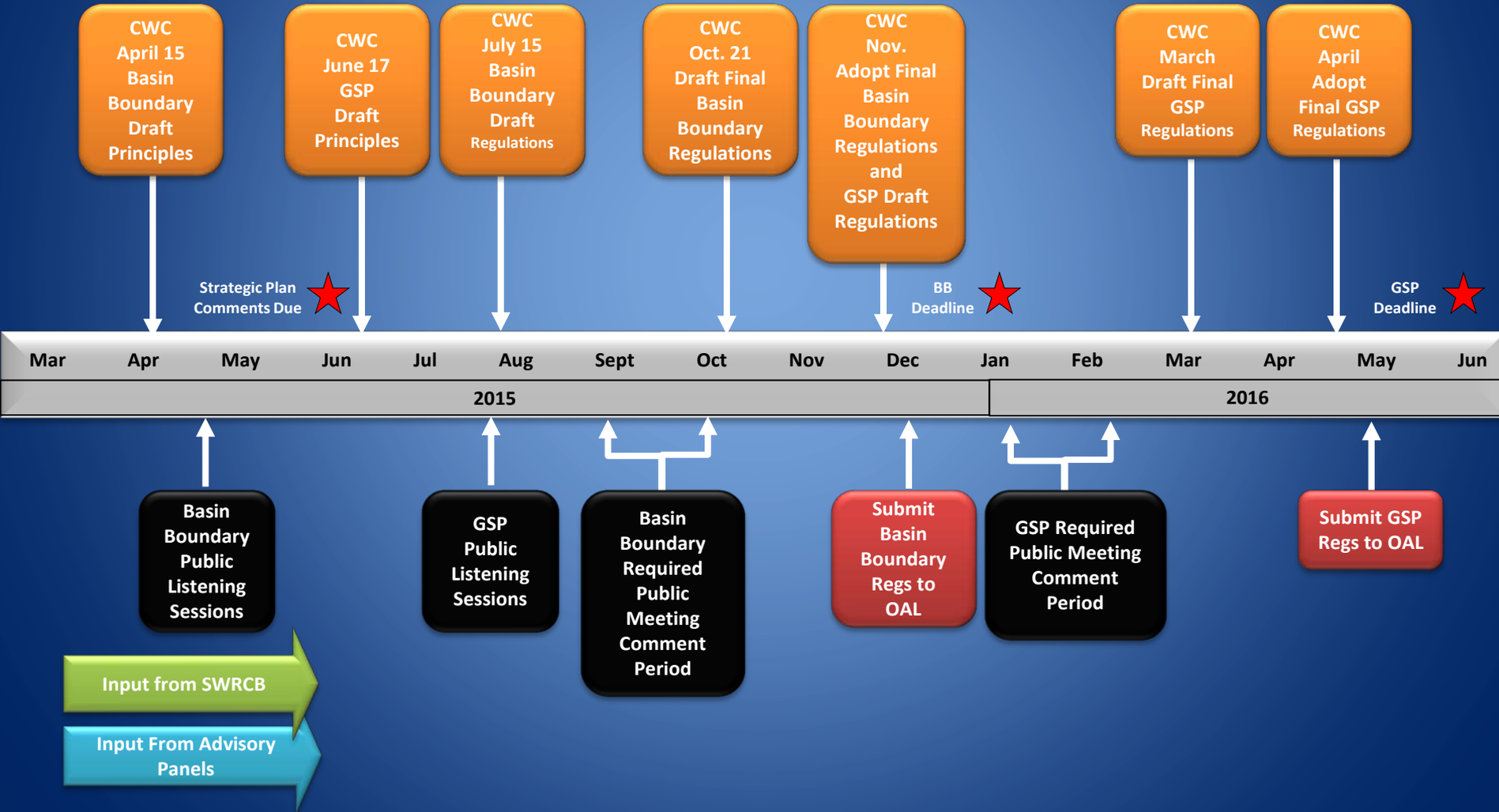
Adopt Emergency Regulations

- CWC Approval
- Noticing and Submittal to OAL

Input and Feedback from the California Water Commission

Basin Boundary and GSP/ALT Regulations

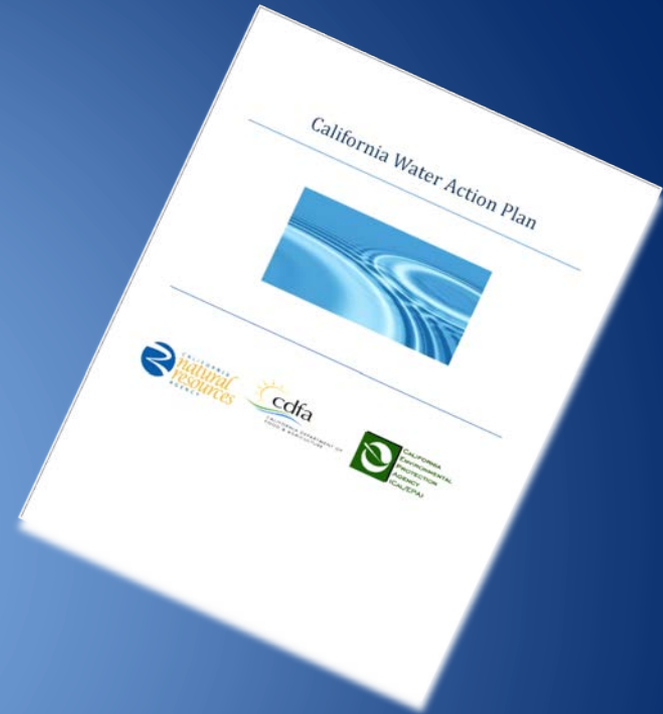
Estimated Project Timeline



Questions

When properly managed, groundwater resources will help protect communities, farms, and the environment against the impacts of prolonged dry periods and climate change.

California Water Action Plan 2014



State: <http://groundwater.ca.gov>

DWR: <http://www.water.ca.gov/groundwater/>

SWRCB: http://www.waterboards.ca.gov/water_issues/programs/gmp/

