



Basin Boundary Modifications

Update to California Water
Commission

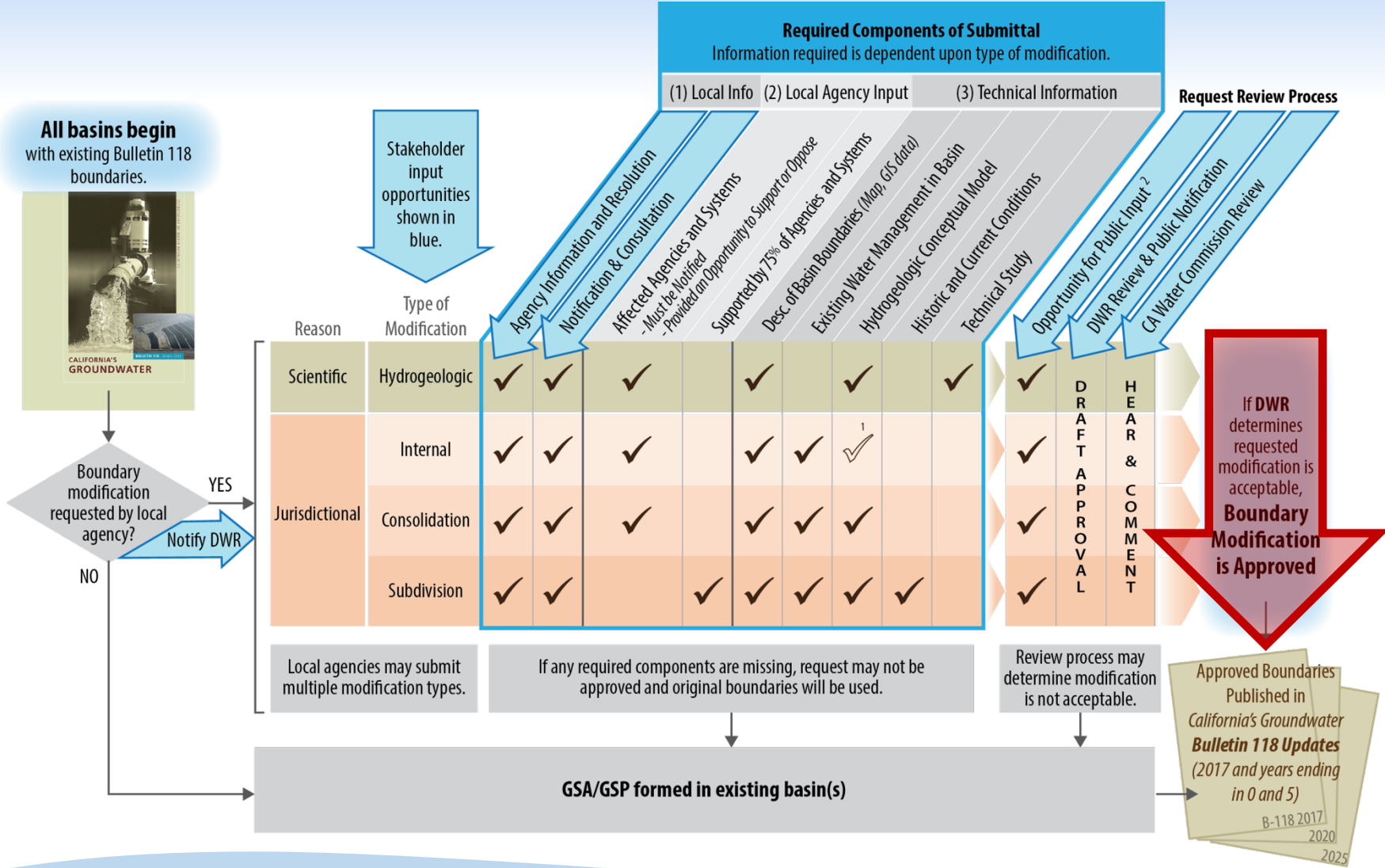
August 17, 2016

Response to Comments and Review
Revision

Purpose

- Provide CWC update on Comments Heard
- Reconsideration of Review Process
- Reconsideration of Requests
- Revised Decisions

Finalizing Boundaries



Draft Results

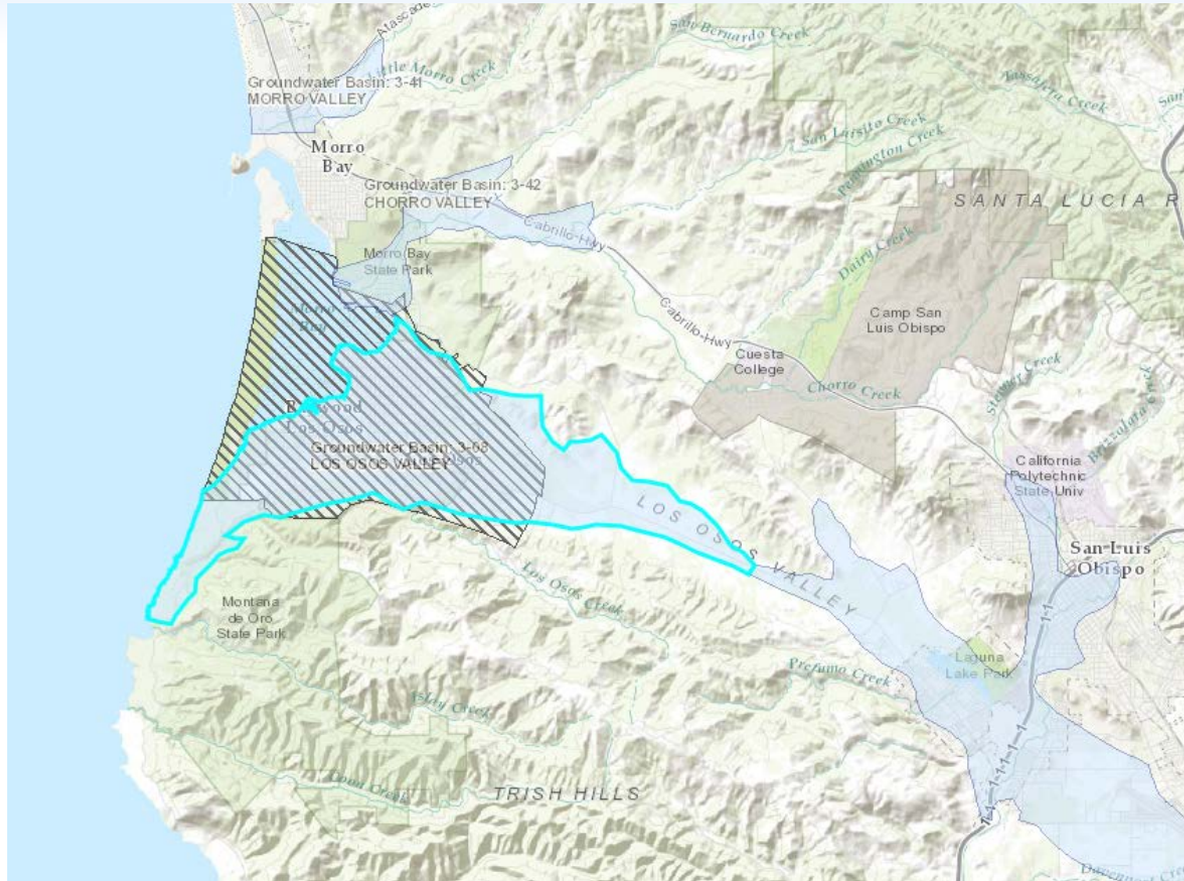


- 54 Requests
 - 39 Approved
 - 11 Denied
 - 3 Incomplete
 - 1 Unresolved
- Finalize September 1
 - Re-Prioritization
 - GSA Formation
- 2018 Next Submission Period

Reconsideration

- Comments heard
 - 4 Public Meetings
 - 1 California Water Commission Meeting
- Basins Requiring Additional Consideration
 - Los Osos – Scientific External
 - Paso Robles – Scientific Internal
 - San Luis Rey Valley – Scientific Internal
 - Owens Valley – Scientific Internal
 - Chowchilla – Jurisdictional Internal
- Review Process for Scientific Internal
 - 12 Requests involving Scientific Internal (subdivision)
 - 4 denied + 3 incomplete
 - 5 approved

Los Osos



- Designate area outside adjudicated area as non-basin.
- Required Scientific External type
- Too late to consider Scientific Internal type, no public input opportunity
- **Denied**
 - Will work with for 2018 if desired

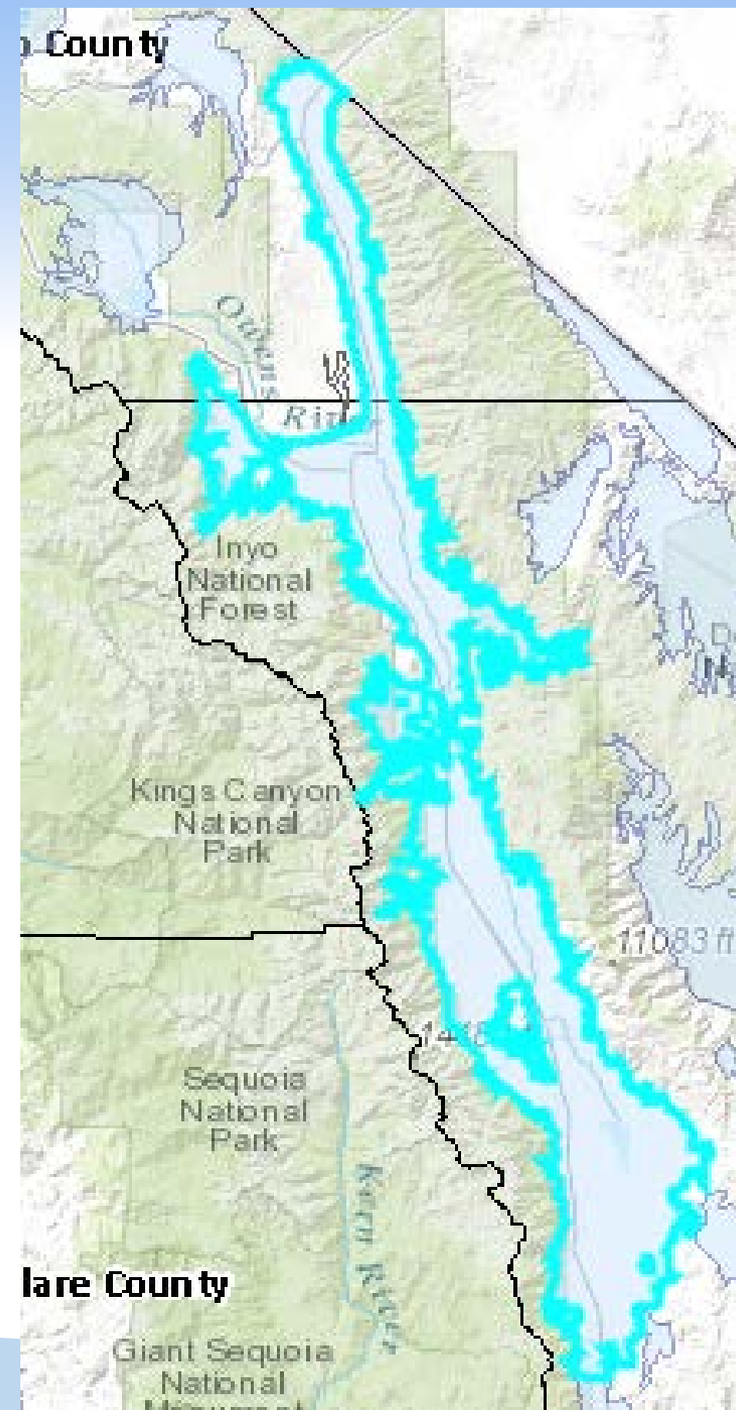
Paso Robles – Templeton CSD



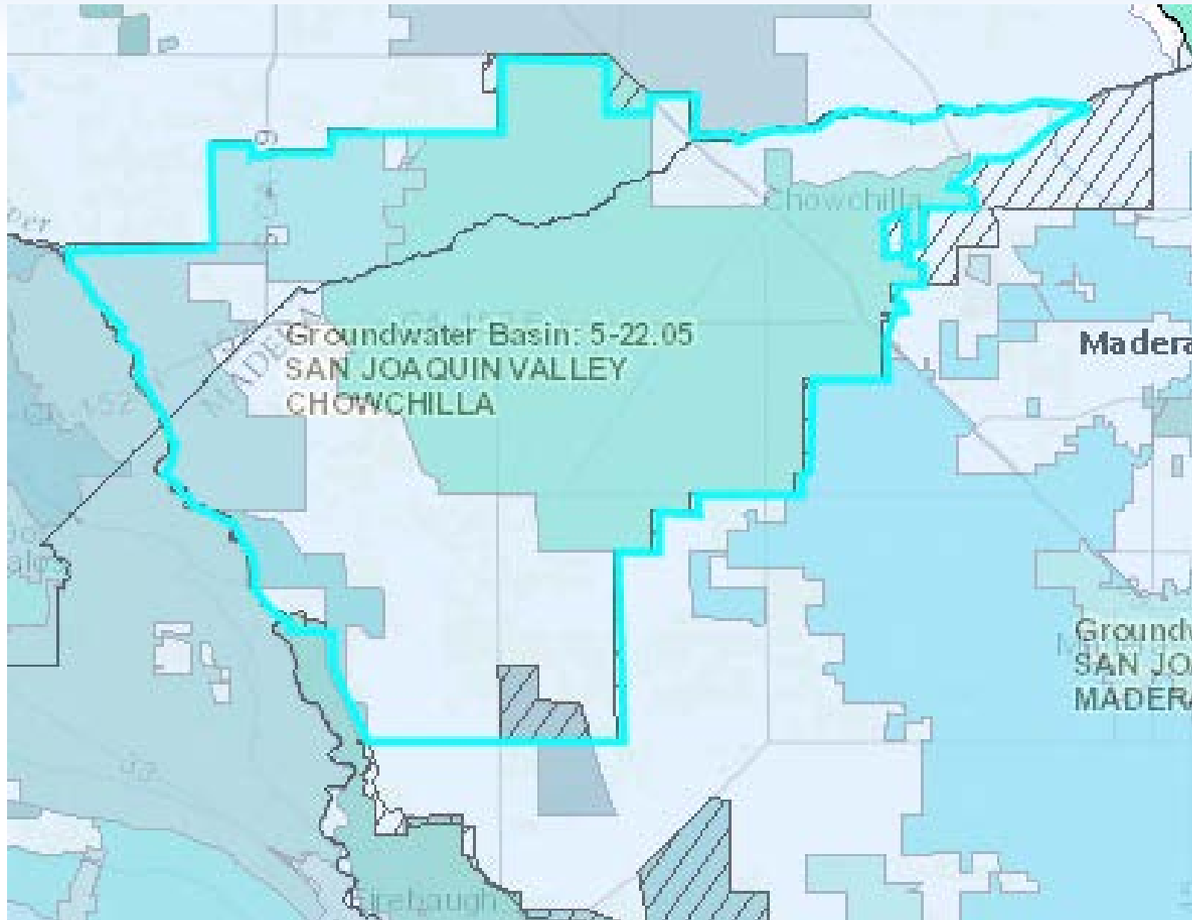
- Additional Information
 - WL change maps
 - USGS Subsidence Report
- Significant Impediment to flow
- **Approved**

Owens Valley

- Insufficient demonstration of flow barrier
- Groundwater Response is similar
- 1991 EIR documents Fish Slough Response to pumping near Five Bridges
- **Denied**
 - Will work with for 2018 if desired



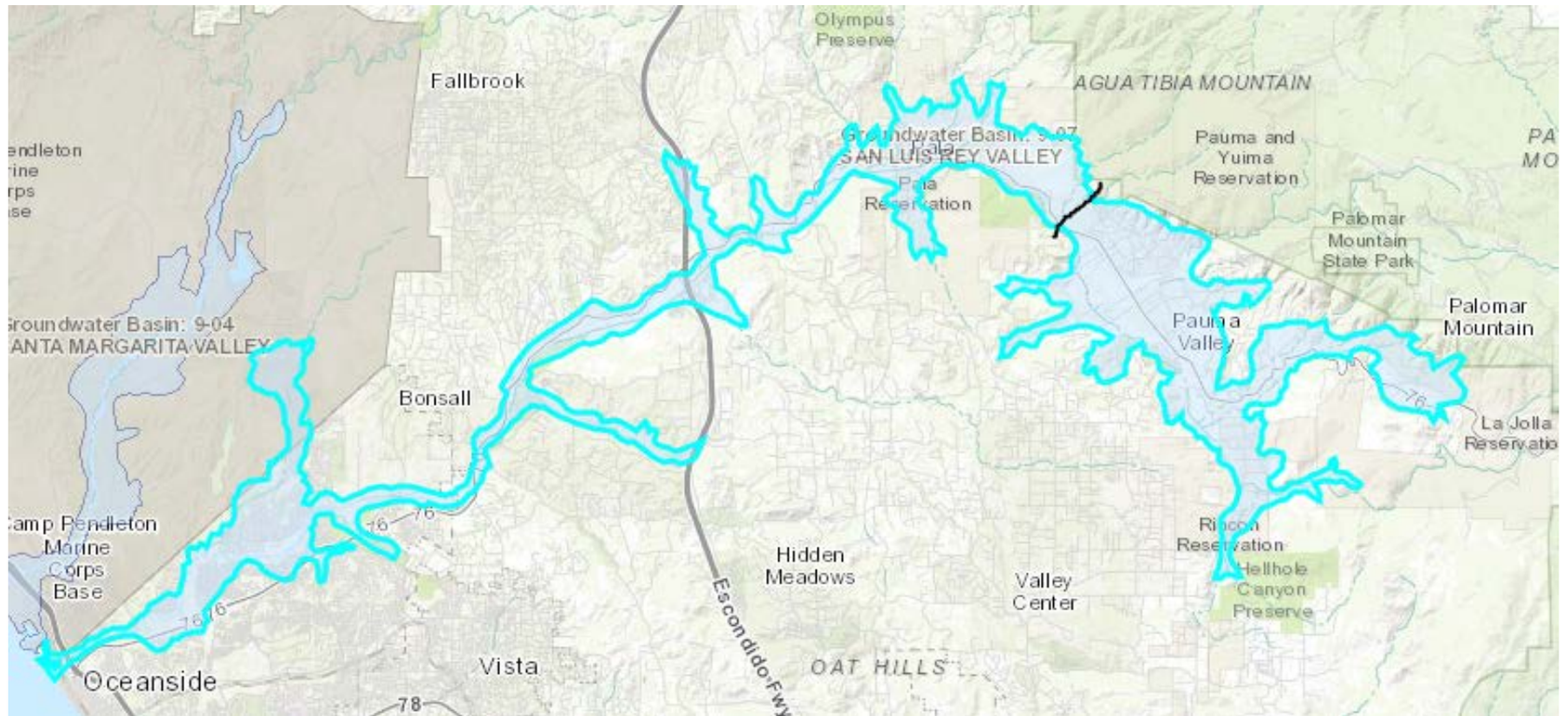
Chowchilla



- Withdrawal of opposition to modification near Merced Irrigation District
- Inter-basin agreement in progress
- Coordinated Implementation
- **Approved**

San Luis Rey Valley

- Request remains in review.



Next Steps

- Finalize Boundary Decisions
- Update Enterprise GIS Dataset
- Post Final Basin Boundaries Early September
- Post Interim Bulletin 118 Mid September
- Update CWC in September