



Senate Bill 13 Changes to Groundwater Sustainability Agency (GSA) Formation

by

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for

Local Agencies in California's Groundwater Basins and Subbasins

November 12, 2015

Webinar



PRESENTATION OUTLINE

- Meeting Purpose and Brief SGMA Overview
- What is a GSA?
- Who can be a GSA?
- Responsibilities of a GSA
- Formation of a GSA
- Senate Bill 13 Legislative Changes to SGMA
- Current Status of GSAs
- DWR's Completeness Review Pursuant to SB 13
- Tools for Local Agencies

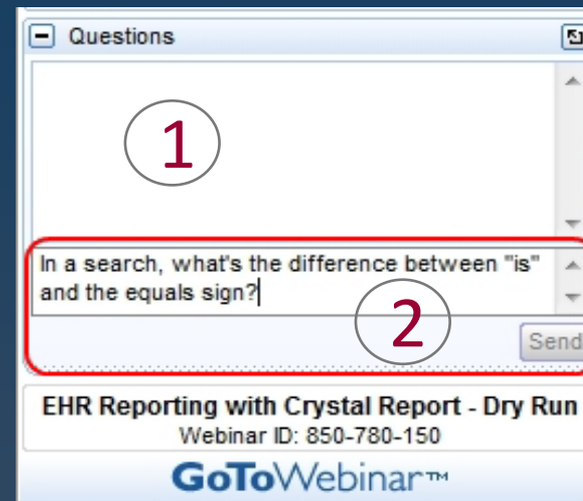
Note: This presentation does not address all components related to SGMA or GSA formation. Please read and understand Division 6 of the Water Code, Part 2.74.

HOW TO PARTICIPATE IN THIS WEBINAR

Verbal comments/questions:
Click the *raise hand* function



Written comments/questions:
Send text in *questions* box.



Written questions and comments will be read aloud by DWR Staff.



MEETING PURPOSE

- To explain DWR's existing role in GSA formation (pre-SB 13)
- To provide local agencies an overview of DWR's implementation of the SB 13 legislative changes to SGMA
- To receive public questions and comments related to DWR's implementation of these changes
- To gather information for the preparation of a FAQ document
- This is not a webinar to answer detailed questions related to Groundwater Sustainability Plans (GSPs) or Basin Boundary Emergency Regulations
- DWR will not be debating Water Code interpretation or providing legal advice



Agenda #2

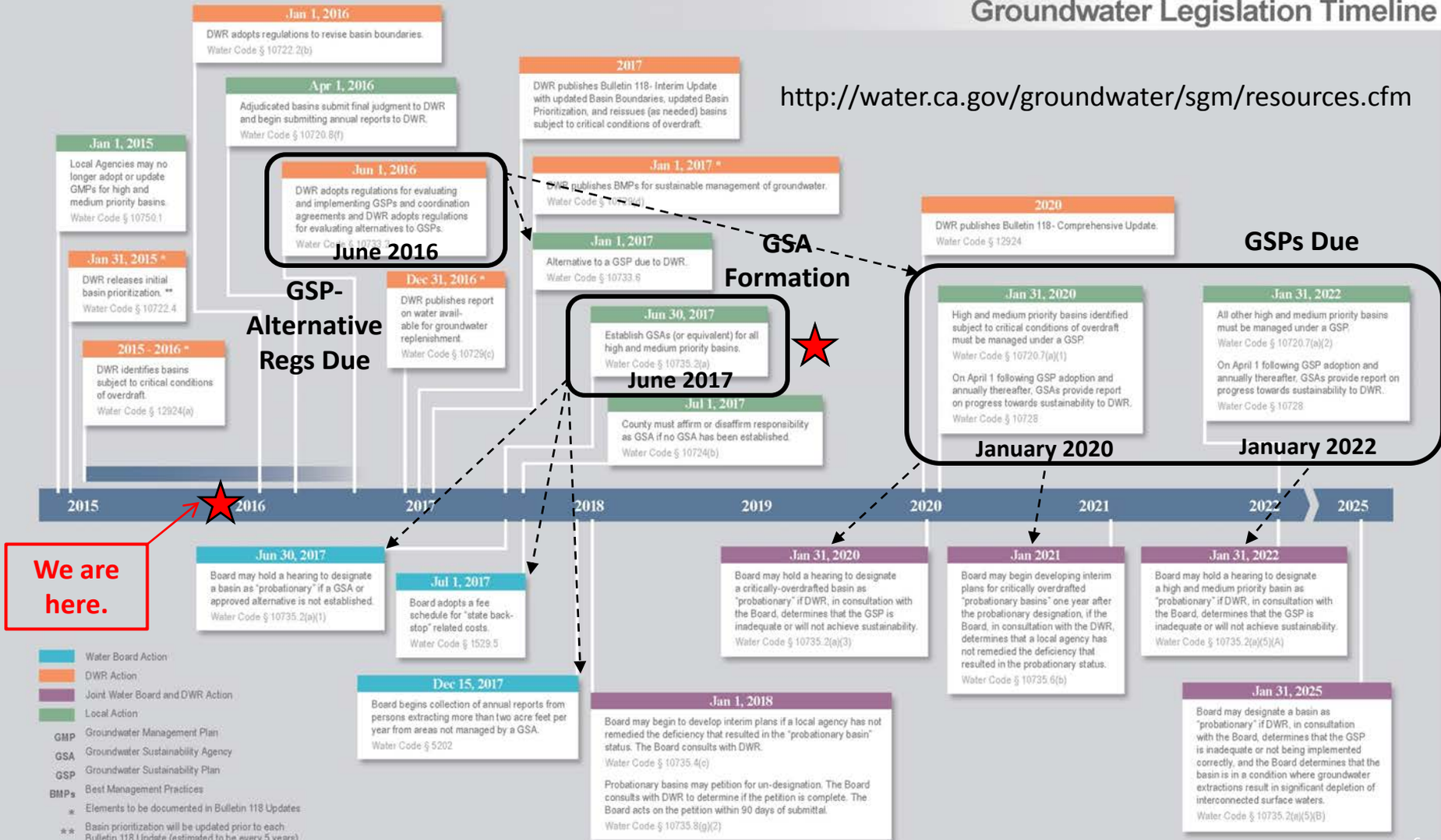
GSA Background and Overview

SGMA MILESTONES (2015-2025)



Groundwater Legislation Timeline

<http://water.ca.gov/groundwater/sgm/resources.cfm>



WHO NEEDS TO FORM A GSA?

http://water.ca.gov/groundwater/sgm/SGM_BasinPriority.cfm

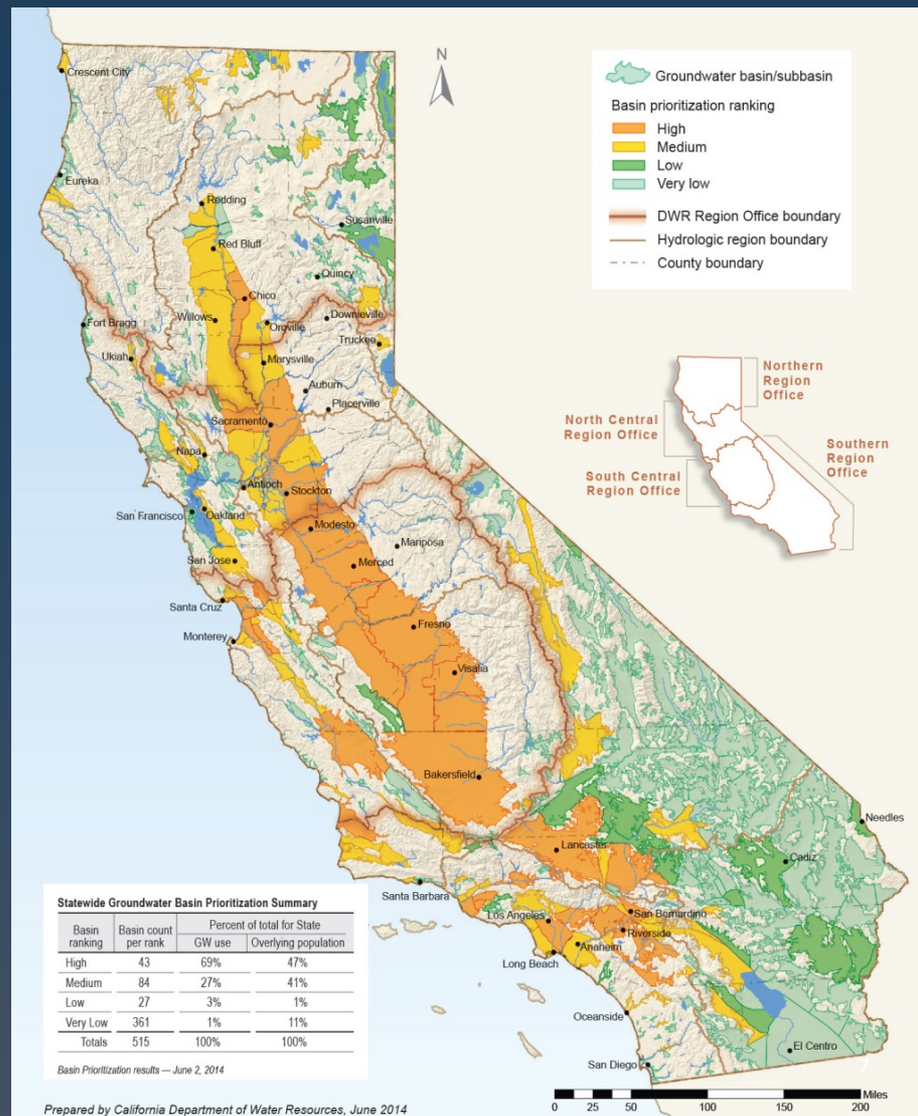


SGMA applies to:

- California's 127 high & medium priority groundwater basins and subbasins, which account for:
 - 96% of average annual GW supply
 - 88% of 2010 population overlying the GW basin area
- A "basin" is an alluvial aquifer, not a fractured bedrock aquifer
- Basins are defined in DWR's Bulletin 118

BASIN RANKING	BASIN COUNT	PERCENT OF TOTAL	
		GW USE	POPULATION
High	43	69%	47%
Medium	84	27%	41%
Low	27	3%	1%
Very Low	361	1%	11%
Totals	515	100%	100%

Basin Prioritization Results – June 2, 2014





WHAT IS A GSA?

Water Code §10721

- *“Groundwater sustainability agency” means one or more **local agencies** that implement the provisions of this part [Part 2.74].*
- *For purposes of imposing fees pursuant to Chapter 8 (commencing with Section 10730) or taking action to enforce a groundwater sustainability plan, **“groundwater sustainability agency”** also means each local agency comprising the groundwater sustainability agency if the plan authorizes separate agency action.*
- *“Local agency” means a local public agency that has water supply, water management, or land use responsibilities within a groundwater basin.*



WHO CAN BE A GSA?

Chapter 4 of SGMA, Water Code §10723 et seq.

- **§10723(a)**: Except as provided in subdivision (c), **any local agency** or **combination of local agencies** overlying a groundwater basin may decide to become a GSA for that basin.
 - Local agencies must consider their service area boundaries when deciding to also become a GSA.
 - “Service Area” is not defined in SGMA.
- **§10723(c)** identifies 15 “exclusive” local agencies that can manage groundwater with their statutory boundaries.
 - These 15 agencies must still form a GSA.
 - Any of these 15 agencies can opt-out of this role.



WHO CAN BE A GSA?

Chapter 4 of SGMA, Water Code §10723 et seq.

- **§10723.6(a):** A combination of local agencies may form a GSA by using any of the following methods:
 - A joint powers agreement (**JPA**)
 - A memorandum of agreement or other legal agreement (i.e., a **MOU**)
- **§10723.6(b):** A water corporation regulated by the Public Utilities Commission or a mutual water company may participate in a GSA through a memorandum of agreement or other legal agreement.



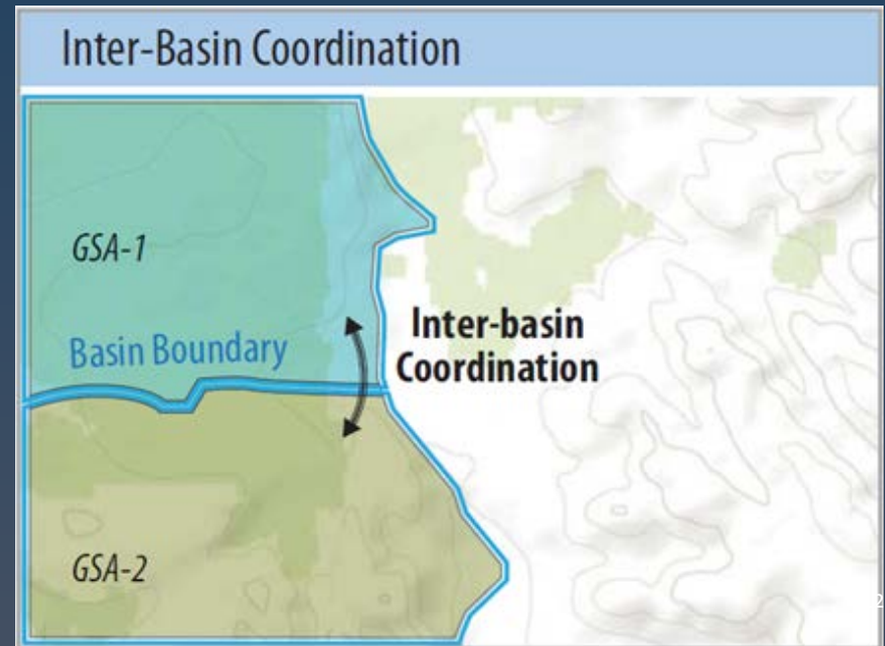
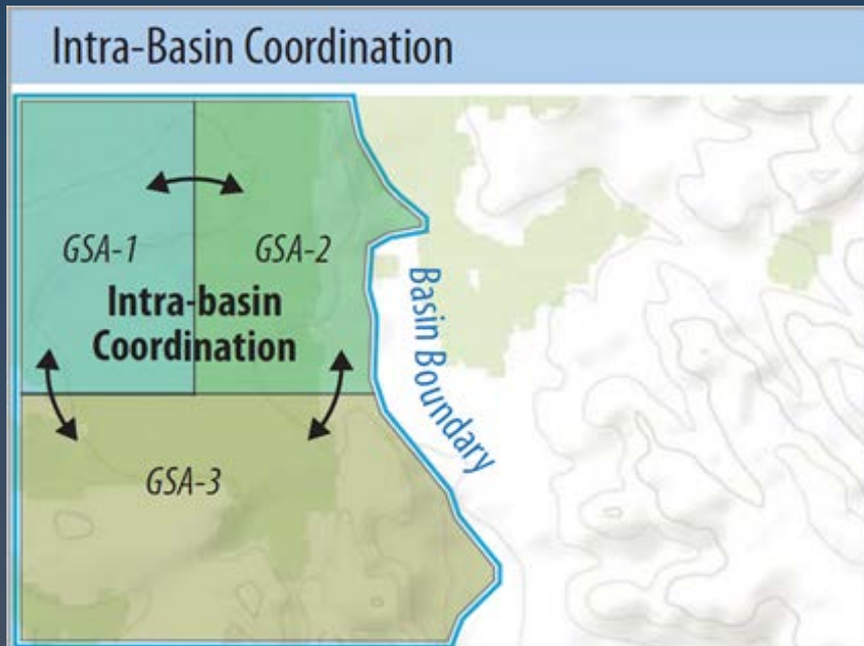
RESPONSIBILITIES OF A GSA

- COORDINATE WITH YOUR NEIGHBORS
- IMPLEMENT SGMA ON A BASIN-WIDE SCALE
- PREPARE A GROUNDWATER SUSTAINABILITY PLAN (GSP)
- A GSP may be any of the following – §10727(b):
 1. A **single plan** covering the ENTIRE BASIN developed and implemented by **one GSA**.
 2. A **single plan** covering the ENTIRE BASIN developed and implemented by **multiple GSAs**.
 3. Subject to §10727.6, **multiple plans** implemented by **multiple GSAs** and coordinated pursuant to a **single coordination agreement that covers the ENTIRE BASIN**.

COORDINATION REQUIREMENTS OF A GSA

Intra- and Inter-Basin Coordination

- Water Code §10727.6
- Intra-basin coordination is required when multiple GSAs develop multiple GSPs.
- Requires GSPs use same data and methodologies
- Water Code §10733(c)
- DWR shall evaluate whether a GSP adversely affects the ability of an adjacent basin to implement its GSP.
- GW can flow across subbasin lines



INTRA-BASIN COORDINATION

Water Code §10727.6

SGMA requires coordination among GSAs to ensure that multiple GSPs in a basin utilize the same data and methodologies for the following:

- Groundwater elevation data.
- Groundwater extraction data.
- Surface water supply.
- Total water use.
- Change in groundwater storage.
- Water budget.
- Sustainable yield.





Groundwater Sustainability



*Undesirable Results:
Significant and Unreasonable...*

Lowering of
Groundwater
Levels

Reduction of
Groundwater
Storage

Seawater
Intrusion

Water Quality
Degradation

Land
Subsidence

Depletions of
Surface Water



THINGS TO ALSO CONSIDER AS A GSA WHEN DEVELOPING A GSP

- Elements of a GSP for the entire basin – §10727 *et seq.*
 - GSP Emergency Regulations are due June 2016.
 - Draft GSP Emergency Regulations are tentatively scheduled for release in Jan/Feb 2016.
- Ability to prepare and implement a basin-wide GSP(s).
 - Consider: Chapter 5 (Powers and Authorities); Chapter 8 (Financial Authority); and Chapter 9 (GSA Enforcement Powers).
- Stakeholder involvement and use of an advisory committee - §10727.8.
- A GSP shall take into account the most recent planning assumptions stated in local general plans – §10726.8.
- Planning and Implementation Horizon:
 - *Means a 50-year time period over which a GSA determines that plans and measures will be implemented in a basin to ensure that the basin is operated within its sustainable yield.*



AGENDA ITEM #2

Questions or Clarifications?

- Who needs to form a GSA?
- What is a GSA?
- Who can be a GSA?
- Responsibilities of a GSA



Agenda #3

SB 13 Legislative Changes to SGMA



SENATE BILL 13 CHANGES TO SGMA

As They Pertain to GSA Formation

SUMMARY OF SB 13 AMENDMENTS TO SGMA:

- **Amended §10723(d)**: Removed the Notice of Intent to be a GSA.
- **§10723.6(b)** allows a mutual water company to be part of a GSA through a legal agreement.
- **§10723.8(c)** addresses GSA overlap.
- **§10723.8(d)** addresses service area boundaries.
- **§10726.8(b)** says a local agency cannot impose fees or regulatory requirements on entities outside the local agency's boundaries.
- **Amended §10733.3**: DWR now is required to post all "complete" notices within 15 days of receipt.
- **SB 13 becomes law on January 1, 2016.**



FORMATION OF A GSA

Chapter 4 of SGMA, Water Code §10723 et seq.

1. ENTIRE portion of a basin must be covered by a GSA(s) by June 30, 2017.
 - A GSA does not need to be formed for an Alternative GSP (§10733.6)
 - State intervention is discussed in §10735.2(a)
2. Conduct a public hearing in county or counties overlying the basin.
 - Pursuant to Government Code 6066
3. One local agency may decide to become a GSA.
 - §10723.8(c): Do not create overlapping GSA service area boundaries.
 - §10723.8(d): Do not exceed service areas (could require an agreement).
4. Multiple local agencies may decide to form a GSA.
 - Through a JPA, MOU, or other legal agreement
 - This approach could address overlapping service areas.
5. §10723.8(a): Inform DWR within 30 days of deciding to become or form a GSA.
6. Submit a complete GSA formation notification to DWR.



FORMATION OF A GSA

Notification to DWR

- Within 30 days of deciding to become or form a GSA, the local agency(s) shall inform DWR and submit specific information.
- **Amended §10723.8(a)** – A GSA shall submit:
 1. *The service area boundaries, boundaries of the basin or portion of the basin the agency intends to manage, and the other agencies managing or proposing to manage groundwater within the basin.*
 2. *Copy of the resolution forming the new agency.*
 3. *Copy of bylaws, ordinances, or new authorities adopted.*
 4. *A list of interested parties developed pursuant to §10723.2 and an explanation of how their interests will be considered.*
- **Added §10723.8(b)** – requires a completeness review by DWR.
 - *DWR shall post all complete notices within 15 days of receipt.*
 - DWR will be reviewing new and existing GSA notifications for completeness.



FORMATION OF A GSA

Overlapping Service Area Boundaries – §10723.8(c)

- *The decision to become a groundwater sustainability agency shall take effect 90 days after the department posts notice under subdivision (b) if no other local agency submits a notification under subdivision (a) of its intent to undertake groundwater management in all or a portion of the same area.*
- *If another notification is filed within the 90-day period, the decision shall not take effect unless the other notification is withdrawn or modified to eliminate any overlap in the areas proposed to be managed.*
- *The local agencies shall seek to reach agreement to allow prompt designation of a groundwater sustainability agency.*
- *If agreement is reached involving a material change from the information in the posted notice, a new notification shall be submitted under subdivision (a) and the department shall post notice under subdivision (b).*
- **Direction moving forward:**
 - There cannot be any GSA overlap in a basin.
 - Existing GSAs that have overlap will need to resolve the overlap.
 - Material changes will require local agencies to re-submit GSA notices.

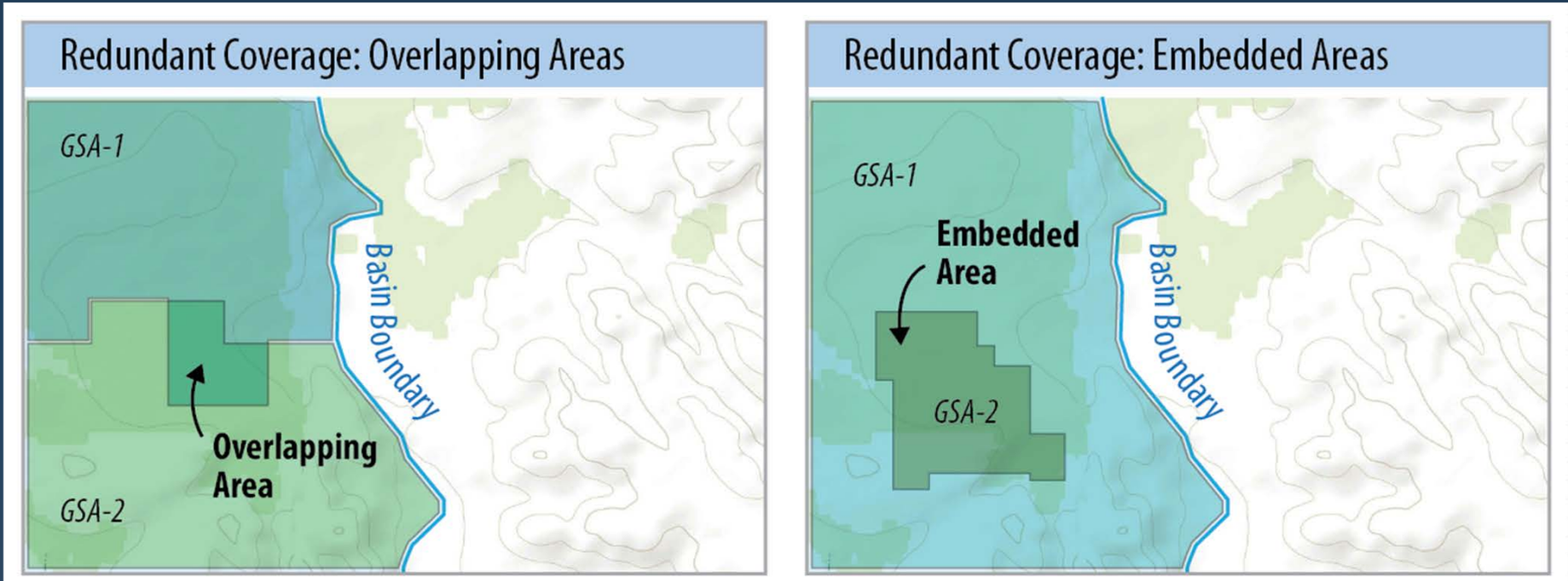


FORMATION OF A GSA

Exceeding Service Area Boundaries – §10723.8(d)

- *Except as provided in subdivisions (e) and (f), after the decision to be a GSA takes effect, the GSA shall be presumed to be the exclusive GSA within the area of the basin within the service area of the local agency that the local agency is managing as described in the notice.*
- **Direction moving forward:**
 - A local agency that decides to also become a GSA cannot exceed its service area boundaries as a GSA.
 - Those service area boundaries must be shown on a map pursuant to 10723.8(a)(1).
 - DWR will be relying upon a local agency's submitted information to determine the extent of a service area.

EXAMPLES OF OVERLAPPING SERVICE AREAS

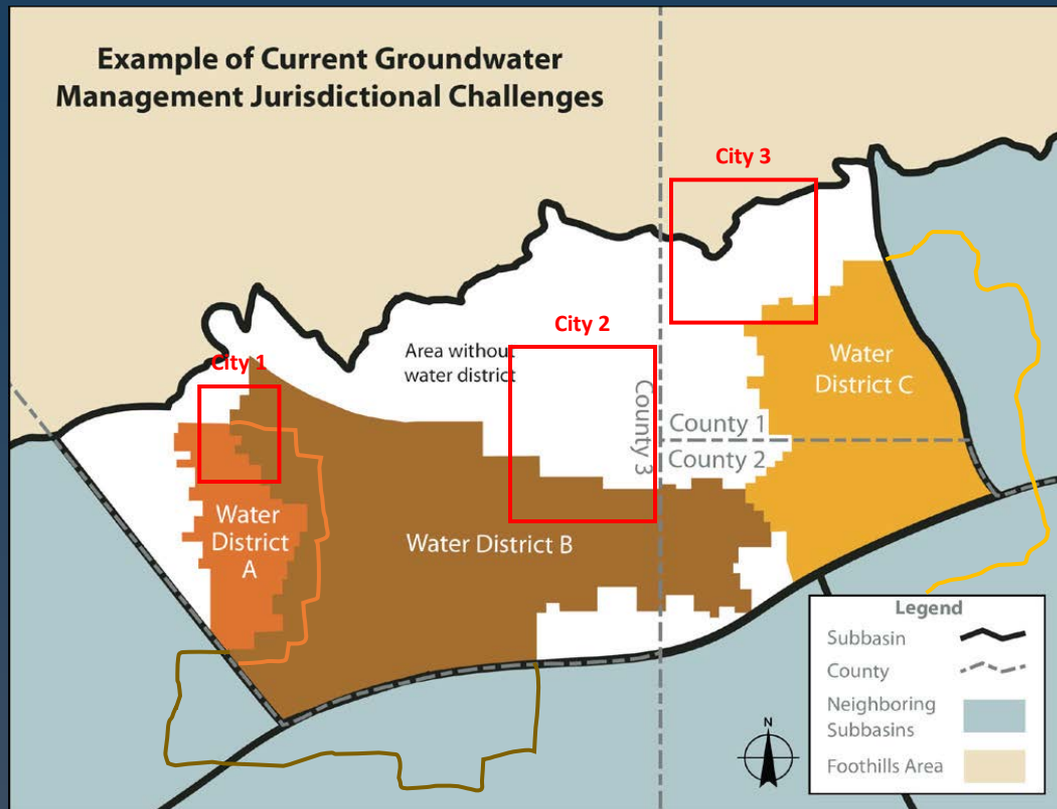


- GSA 1 is formed – DWR posts GSA notification on 1/15/2016 and the 90-day period ends 4/14/2016.
- GSA 2 is formed – DWR posts notification on 2/1/2016:
 - If no overlap exists, the 90-day period ends 5/1/2016.
 - If overlap occurs, then both GSA 1 and GSA 2 must comply with 10723.8(c).
- “Material changes” could be required to eliminate overlap.

EXAMPLE OF JURISDICTIONAL CHALLENGES

Potential for Service Area Conflicts

Example of Current Groundwater Management Jurisdictional Challenges



- One basin or subbasin can have multiple:
 - Counties
 - Cities
 - Local Agencies
 - GSAs
- A GSP cannot supersede the land use authority of cities or counties – §10726.8(f)
- All GSA-eligible agencies should coordinate and collaborate

Source: California Water Foundation (September 2015) and Water Education Foundation (October 2015)



AGENDA ITEM #3

Questions or Clarifications?

- SB 13 changes to SGMA
- Formation of a GSA
- Notification to DWR
- Overlapping GSA boundaries
- Service area boundaries

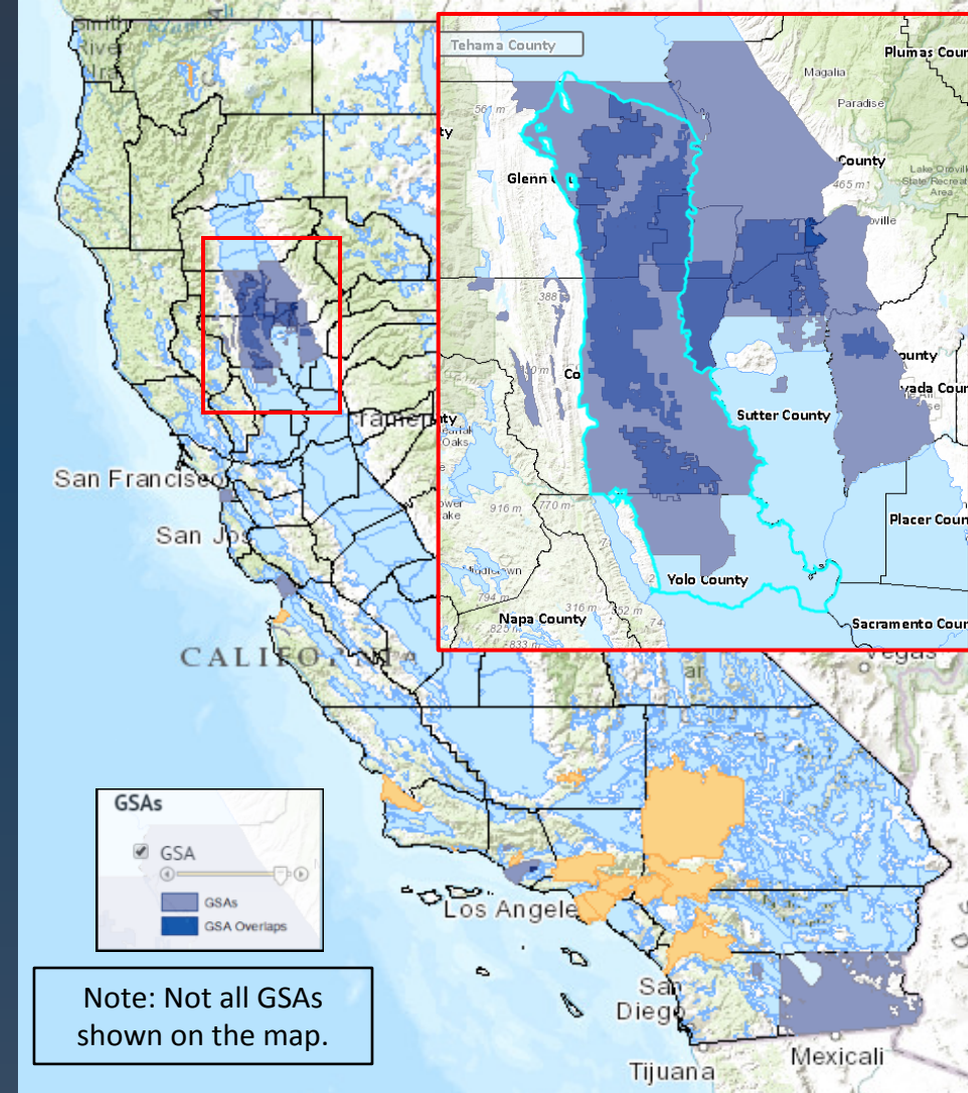


Agenda #4

Current Status of GSAs and
DWR's Completeness
Review Pursuant to SB 13

GSA Notifications Submitted to DWR (Nov. 2015)

1. Ojai Basin Groundwater Management Agency*
2. Fox Canyon Groundwater Management Agency*
3. Camrosa Water District
4. Provident Irrigation District and Princeton-Codora-Glenn Irrigation District
5. San Francisco Public Utilities Commission
6. Colusa County Water District
7. Glide Water District
8. Kanawha Water District
9. Dunnigan Water District
10. County of Ventura
11. City of Camarillo
12. City of Orland
13. Orland-Artois Water District
14. County of Colusa
15. County of Glenn
16. Reclamation District No. 1004
17. Yuba County Water Agency
18. South Tahoe Public Utility District
19. Richvale Irrigation District
20. Glenn-Colusa Irrigation District
21. County of Imperial
22. Cordua Irrigation District
23. Pajaro Valley Water Management Agency*
24. Biggs-West Gridley Water District
25. Mid-Kaweah Groundwater Subbasin Joint Powers Authority
26. Butte Water District
27. Sutter Community Services District
28. Western Canal Water District
29. Reclamation District No. 108
30. Stockton East Water District
31. Sacramento Groundwater Authority
32. Monterey Peninsula Water Management District*
33. County of Butte
34. Sutter Extension Water District
35. Borrego Water District
36. Reclamation District No. 787



- 36 local agencies submitted GSA notifications to DWR as of November 5, 2015 (3 more not yet posted)
- Dark purple color shows GSA formation overlap areas
- **SB 13 provided amendments to SGMA that will change DWR's role in reviewing new and existing GSA notifications**



WHAT IS A “COMPLETE” GSA NOTIFICATION?

Water Code Section 10723.8(a)

A local agency that decides to become or form a GSA must submit the following to DWR for review:

1. Information that clearly shows the GSA formation notification was submitted to DWR within 30 days of the decision to become or form a GSA.
2. A map and narrative indicating (1) the service area boundaries, (2) the boundaries of the basin or portion of the basin the agency intends to manage, and (3) the other agencies managing or proposing to manage groundwater within the basin.
3. A copy of the resolution forming the new agency.
4. A copy of any new bylaws, ordinances, or new authorities developed by the local agency.
5. A list of the interested parties developed pursuant to Water Code Section 10723.2 and a detailed explanation how the GSA will consider the interests of all beneficial uses and users of groundwater, as well as those responsible for implementing GSPs.



WHAT IS AN “INCOMPLETE” GSA NOTIFICATION?

1. Informing DWR of the decision to become a GSA more than 30 days after the decision was made in accordance with the required public hearing process.
2. An incomplete map that does not include service area boundaries.
3. No copy of a resolution or legal agreement forming the new agency.
4. No copy of any new bylaws, ordinances, or new authorities adopted, if applicable.
5. An incomplete list of interested parties developed pursuant to Water Code Section 10723.2 and no explanation of how those interests will be considered.
6. Submitting a GSA formation notification for a basin or portion of a basin where a local agency is already presumed to be the GSA.
7. Deciding to become or form a GSA for an area that is outside the service area boundary of the local agency(s) forming the GSA.
8. Forming a GSA outside the boundaries of a basin or subbasin defined in DWR’s Bulletin 118.



DWR COMPLETENESS REVIEW

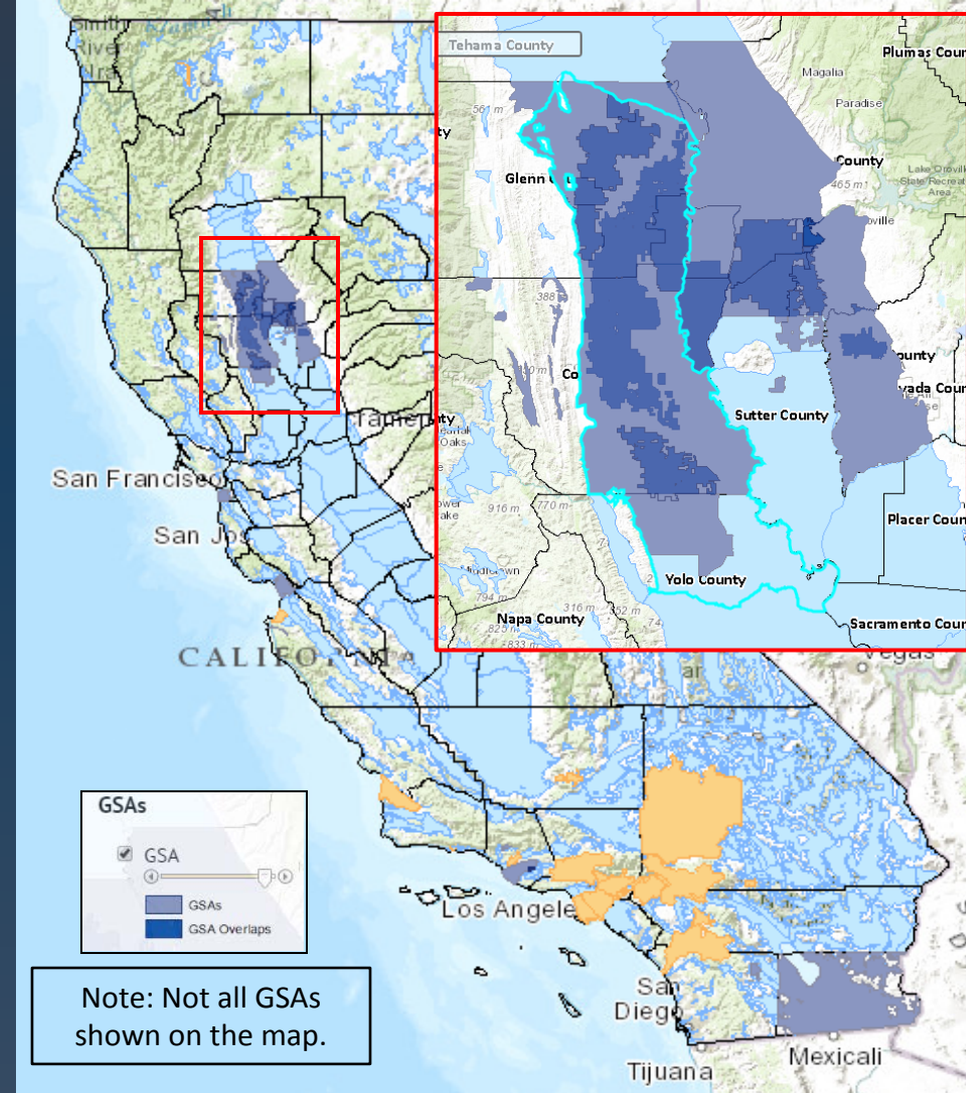
SB 13 becomes law on January 1, 2016. Local agencies that have already submitted notifications to DWR are not exempt from review.

1. DWR will review all GSA formation notifications for completeness.
2. Incomplete notifications will not be posted.
3. Complete notifications will be posted on GSA Formation Table.
4. DWR will show the posting date which establishes the 90-day period for that portion of the basin.
5. If no other GSA is formed within 90 days, the period is closed.
6. If another GSA is formed within the 90-day period, and that GSA results in an overlap, both notifications will be identified as "overlap status."
7. The 90-day period is stopped for overlapping notifications.
8. Local agencies must comply with 10723.8 before GSA formation can proceed.

UN-OFFICIAL NON-OVERLAPPING GSAS

(Name of Local Agency) – (GSA notification posting date)

1. Ojai Basin Groundwater Management Agency* - 1/15/15
2. Fox Canyon Groundwater Management Agency* - 2/11/15
3. Camrosa Water District – 3/4/15
4. Provident Irrigation District and Princeton-Codora-Glenn Irrigation District – 4/16/15
5. San Francisco Public Utilities Commission – 4/23/15
6. Colusa County Water District – 5/5/15
7. Glide Water District – 5/5/15
8. Kanawha Water District – 5/5/15
9. Dunnigan Water District – 5/15/15
10. County of Ventura – 5/15/15
11. City of Camarillo – 6/10/15
12. City of Orland – 7/2/15
13. Orland-Artois Water District – 7/2/15
14. County of Colusa – 7/2/15
15. County of Glenn – 7/9/15
16. Reclamation District No. 1004 – 8/7/15
17. Yuba County Water Agency – 8/19/15
18. South Tahoe Public Utility District – 8/19/15
19. Richvale Irrigation District – 9/1/15
20. Glenn-Colusa Irrigation District – 9/1/15
21. County of Imperial – 9/15/15
22. Cordua Irrigation District – 9/15/15
23. Pajaro Valley Water Management Agency* - 9/24/15
24. Biggs-West Gridley Water District – 9/24/15
25. Mid-Kaweah Groundwater Subbasin Joint Powers Authority – 10/1/15
26. Butte Water District – 10/1/15
27. Sutter Community Services District – 10/1/15
28. Western Canal Water District – 10/15/15
29. Reclamation District No. 108 – 10/15/15
30. Stockton East Water District – 10/22/15
31. Sacramento Groundwater Authority – 10/27/15
32. Monterey Peninsula Water Management District* – 10/27/15
33. County of Butte – 10/27/15
34. Sutter Extension Water District – 10/27/15
35. Borrego Water District – 10/27/15
36. Reclamation District No. 787 – 11/05/2015



- 36 local agencies formed GSAs as of November 2015
- DWR has not yet conducted completeness reviews, but:
 - 21 GSAs have overlap within the 90-day period
 - 15 GSAs do not have overlap – green text
 - 4 GSAs are “exclusive” (*)
 - Some may exceed service area boundaries



SB 13 IMPLEMENTATION TIMELINE

Performing Completeness Reviews

- September 2015: SB 13 was enacted.
- October 2015: DWR revises its GSA review process.
- November 2015: DWR will perform completeness reviews for all GSA notifications.
- December 2015: DWR staff will inform local agencies of their GSA formation status and will make changes to the GSA Formation Table and the GSA Interactive Map.
- January 2016: DWR will perform completeness reviews for all GSA formation notifications received and will post complete notifications within 15 days.
- June 30, 2017: GSAs must be formed or risk basin probationary status and State intervention.



AGENDA ITEM #4

Questions or Clarifications?

- Current status of GSAs
- Completeness review of GSA formation notices
- SB 13 implementation timeline



Water Management Planning Tool

<http://water.ca.gov/groundwater/boundaries.cfm>



Water Management Planning Tool

[Clear all](#) [Help](#)

Boundaries Map

- County Boundaries
 - County Boundary
- Region Office Service Areas
- Hydrologic Regions
- Prop 1 Funding Areas
- Prop 84 Funding Areas
- Regional Water Quality Control Board Boundaries
- Tribal Lands
- Military Installations, Ranges, and Training Areas
- Regional Flood Planning Boundaries
- Reclamation Districts
- CA State Park Lands
- CA Coastal Commission Lands
- Adjudicated Groundwater Basins
- CASGEM Designated Monitoring Entities as of 08-19-15
- CASGEM Groundwater Basin Prioritization
- Groundwater Management Plans
- IRWM Regions
- Federal Lands
- Disadvantaged Community Block Groups
- Disadvantaged Community Tracts
- Disadvantaged Community Places
- Water Agencies
- Bulletin 118 Groundwater Basins
- Detailed Analysis Units
- Water Plan Planning Areas
- Watersheds
- CA Senate Districts
- CA Assembly Districts

123 Main Street, CA



Satellite



Groundwater Basin Boundary Assessment Tool

<https://gis.water.ca.gov/app/bbat/>



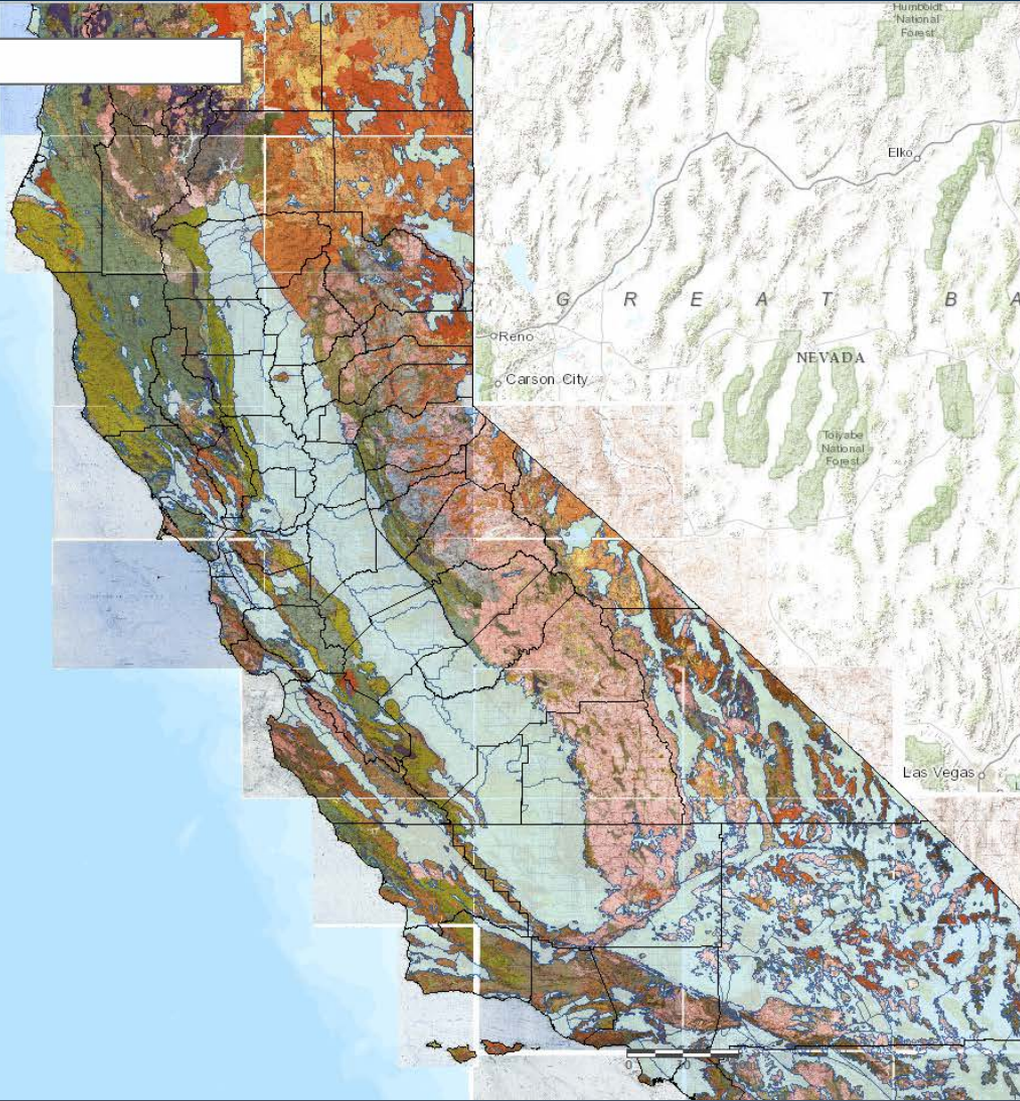
Groundwater Basin Boundary Assessment Tool

- DWR Boundary Assessment
- Boundary References**
- Geology References

Clear all

Boundary References

- County Boundaries
 - County Boundary
- Region Office Service Areas
- Hydrologic Regions
- Prop 1 Funding Areas
- Regional Water Quality Control Board Boundaries
- Tribal Lands
- Military Installations, Ranges, and Training Areas
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- Disadvantaged Community Tracts
- Disadvantaged Community Places
- Water Agencies
- Bulletin 118 Groundwater Basins
 - Bulletin 118 Groundwater Basins
- Watersheds



Boundary References

Click on features in the map or see below for more information:

DATA DISCLAIMER

All information provided by the Department of Water Resources on its Web pages and Internet sites, is made available to provide immediate access for the convenience of interested persons. While the Department believes the information to be reliable, human or mechanical error remains a possibility. Therefore, the Department does not guarantee the accuracy, completeness, timeliness, or correct sequencing of the information. Neither the Department of Water Resources nor any of the sources of the information shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information.

Below are brief descriptions to the layers contained in the map:

County Boundaries This layer depicts the boundaries of California's Counties as developed by CAL FIRE.

Region Office Service Areas This layer depicts The coverage Area of DWR's Region Offices. [More Info...](#)

Hydrologic Regions This layer depicts the 10 areas representing the major California watersheds and is used by a variety of DWR programs including the CA Water Plan. [More Info...](#)

Prop 1 Funding Areas This layer depicts the 12 funding areas called out in Proposition 1. [More Info...](#)

Regional Water Quality Control Board Boundaries This layer depicts the boundaries of the 9 Regional Water Quality Control Boards. [More Info...](#)

Tribal Lands This layer depicts Tribal Lands in the State of California. This layer includes: Historical location of Indian land



Groundwater Information Center Interactive Map Application

The screenshot displays the Groundwater Information Center web application. The interface includes a search bar, navigation controls, and a sidebar with the following sections:

- California Department of Water Resources Groundwater Information Center Map Interface**
- Data** | Boundaries | Disclaimer | Help
- Groundwater Level Measurements**
- Select Data Type:**
 - Depth Below Ground
 - Groundwater Elevation
 - Change in Groundwater Level
- Choose Time Period:**
 - 2014 | Select Year
 - Spring | Select Season
 - 2004 to 2014 | Select Range
- Show Data Layers:**
 - Measurements
 - Contours
 - Color Ramp
- Legend:**
 - Measurements:** Depth Below Ground (orange triangle)
 - Contours:** Ground Surface (yellow), Primary Contour (orange), Secondary Contour (light orange)
 - Color Ramp:** 0 feet (ground surface) to 400 feet below ground surface
- Subsidence** (with satellite view icon)

The map shows groundwater level measurements as orange triangles across California. A red box highlights a region in the Central Valley, which is magnified in an inset map. An information popup for a well in the Central Valley provides the following details:

Information at this Point

Spring 2014 County Boundary Spring 2014

- WCR Number: null
- Well Use: Observation
- Mount Date: 3/15/2014 3:00:00 PM
- Mount Agency: Santa Clara Valley Water District
- WSEL: 21.39
- DGBS: 65.59
- Reference Point Elevation: 145.7
- Ground Surface Elevation: 149.9
- Mount Method: Digital vertical photo
- Mount Issue: null
- Mount Comment: null
- Latitude: 37.37721
- Longitude: -121.84964
- Link: [http://water.ca.gov/groundwater/MapApp/WellInfo.aspx?WellID=2020001001414](#)

Layers/Attribute Explanation:

- Site Code: Unique Well ID
- Local Well Name: Well ID defined by local agency or well owner
- State Well Number: DWR State Well Number
- WCR Number: Well Completion Report number (DWR form 188)
- Well Use: Intended use of well
- Mount Date: Date water level measurement was collected
- Mount Agency: Agency that collected the water level measurement
- WSEL: Groundwater Surface Elevation (ft-msl), NAVD83
- DGBS: Groundwater Depth Below Ground Surface - (ft), NAVD83
- Reference Point Elevation: Elevation of measurement reference point (ft-msl)
- Ground Surface Elevation: Elevation of ground surface at well (ft-msl)
- Mount Issue: Questionable measurement comment
- Mount Comment: General measurement comment
- Latitude: Latitude, NAD83
- Longitude: Longitude, NAD83
- Link: Hyperlink to well information in the DWR Water Data Library

[Download selected data](#)

http://water.ca.gov/groundwater/MAP_APP/index.cfm

****GW elevation data through spring 2015****

Interactive Subsidence Data



QUESTIONS RECEIVED ABOUT SB 13 AND GSA FORMATION

- Is my agency considered a local agency?
- What defines the “decision” to become or form a GSA – when does the 30-day period begin for notifying DWR?
- What defines a “service area?”
- What is a “material change?”
- Do I have to form a GSA if I want to submit an Alternative GSP?
- Can I form a GSA with other agencies whose boundaries are non-contiguous?
- How many public hearings are required if multiple agencies combine to form a GSA?



QUESTIONS?

DWR'S SUSTAINABLE GROUNDWATER MANAGEMENT WEB SITE:

- Basin Boundary Regulations
- Groundwater Sustainability Agencies
- Groundwater Sustainability Plan Regulations
- Critically Overdrafted Basins
- Initial Basin Prioritization
- Communication and Outreach
- Resources
- Links to Groundwater Information Center, CASGEM, and Bulletin 118

<http://water.ca.gov/groundwater/sgm/index.cfm>

