



# EASTERN SAN JOAQUIN GROUNDWATER AUTHORITY

## Board Members:

San Joaquin County  
Robert Rickman - Chair

Stockton East Water  
District  
Mel Panizza - Vice Chair

California Water Service  
Company  
Anthony Carrasco

Central Delta Water  
Agency  
George Biagi Jr.

Central San Joaquin Water  
Conservation District  
Grant Thompson

City of Lodi  
Alan Nakanishi

City of Manteca  
David Breitenbucher

City of Stockton  
Dan Wright

Eastside San Joaquin GSA  
Gary Tofanelli

Linden County Water  
District  
Myron Blanton

Lockeford Community  
Services District  
Mike Henry

North San Joaquin Water  
Conservation District  
Jason Colombini

Oakdale Irrigation District  
Eric Thorburn

South Delta Water Agency  
John Herrick

South San Joaquin  
Irrigation District  
Robert Holmes

Woodbridge Irrigation  
District  
Keith Bussman

## Special Meeting Board of Directors

### AGENDA

Wednesday August 14th, 2024

10:30 a.m. - 12:00 p.m.

San Joaquin County Robert J. Cabral Agricultural Center  
2101 E. Earhart Avenue, Stockton, CA 95206

- I. **Call to Order/Pledge of Allegiance & Safety Announcement/Roll Call**
- II. **Scheduled Items**
  - A. Discussion/Action Items:
    1. Approval of the June 12th, 2024, Meeting Minutes - [Page 3](#)
    2. Adoption of the 2024-2025 Budget for Fund 21452 – DWR SGMA Implementation Grant Fund - [Page 5](#)
    3. Update from Stantec on Communications and Engagement Plan Development
    4. Presentation from Woodard & Curran – Groundwater Demand Management
    5. Staff Updates
      - a. Staffing Transition
      - b. Fall Groundwater Monitoring
      - c. Westgate Landing Monitoring Well Drilling
      - d. ARPA Funded Activities
    6. DWR Update
- III. **Staff/DWR Reports**
  - A. Staff Reports
  - B. DWR Report - [Page 8](#)
- IV. **Directors’ Comments and Project Status Reports**
- V. **Public Comment (items not on the agenda)**
- VI. **Future Agenda Items**
- VII. **Adjournment**

# EASTERN SAN JOAQUIN GROUNDWATER AUTHORITY

## Board of Directors Meeting

### AGENDA

*(Continued)*

---

#### **Next Regular Meeting**

Wednesday, September 11th, 2024

10:30 a.m. – 12:00 p.m.

San Joaquin Council of Governments

555 E. Weber Avenue

Stockton, CA 95202

#### **Action may be taken on any item**

*Agendas and Minutes may also be found at <http://www.ESJGroundwater.org>*

*Note: If you need disability-related modification or accommodation in order to participate in this meeting, please contact San Joaquin County Public Works Water Resources Staff at (209) 468-3089 at least 48 hours prior to the start of the meeting.*

## Microsoft Teams meeting

**Join on your computer, mobile app or room device**

[Click here to join the meeting](#)

Meeting ID: 293 312 674 470

Passcode: fDdZHF

[Download Teams](#) | [Join on the web](#)

**Join with a video conferencing device**

[sjcisd@m.webex.com](mailto:sjcisd@m.webex.com)

Video Conference ID: 117 699 535 4

[Alternate VTC instructions](#)

**Or call in (audio only)**

[+1 209-645-4071,,897690604#](#) United States, Stockton

Phone Conference ID: 897 690 604#

[Find a local number](#) | [Reset PIN](#)

[Learn More](#) | [Meeting options](#)

**EASTERN SAN JOAQUIN GROUNDWATER AUTHORITY**  
**Special Board Meeting**  
**June 12th, 2024**

**I. CALL TO ORDER/PLEDGE OF ALLEGIANCE & SAFETY ANNOUNCEMENT/ROLL CALL**

The Eastern San Joaquin Groundwater Authority (GWA) Board Meeting convened at the Robert J. Cabral Agricultural Center in Stockton CA (2101 E. Earhart Avenue, Stockton CA). At approximately 10:30 a.m., the meeting was called to order by Chairman Robert Rickman.

In attendance were Directors and Alternates: Myron Blanton, Keith Bussman, Jason Colombini, Mike Henry, Robert Holmes, John Herrick, Dan Wright, Jeremiah Mecham, Alan Nakanishi, Melvin Panizza, Charlie Swimley, Eric Thorburn, Andrew Watkins, Secretary Fritz Buchman and Chairman Robert Rickman.

**II. SCHEDULED ITEMS**

**A. Discussion:**

**1. Technical Workshop: Progress on the ESJ Groundwater Sustainability Plan, 5 Year Update by Woodard & Curran**

Leslie Dimas, Emily Horn and Katie Cole from Woodard & Curran reviewed the presentation found at [www.esjgroundwater.org/agendas](http://www.esjgroundwater.org/agendas).

**B. Action Items:**

**1. Approval of the March 13<sup>th</sup>, 2024, Meeting Minutes**

**Motion:** Charlie Swimley

**Second:** Mike Henry

All in favor.

**2. Receive Financial Report through May 2024**

**Motion:** Dan Wright

**Second:** Charlie Swimley

All in favor.

**3. Receive Report on Communications and Engagement Plan and Facilitation Support Services Activities - Stantec**

Brandon Nakagawa shared an update on upcoming Stakeholder Workshops scheduled for June 26 and July 17 at the Robert J. Cabral Agricultural Center at 4:30 pm.

4. **Approve the Proposed ESJGWA Budget for FY 2024 – 2025 Totaling \$3,352,000.00 in Revenues and Appropriations, and Approve the Proposed Cost Allocation to ESJGWA Members Totaling \$373,000.00 (2/3 vote required)**

**Motion:** John Herrick

**Second:** Robert Holmes

**All in favor.**

5. **Authorize the ESJWA Secretary to Extend the Term o the Agreement for Temporary Staff Services Provided by South San Joaquin Irrigation District Through September 2024**

**Motion:** Dante Nomellini

**Second:** John Herrick

**All in favor.**

**I. STAFF Reports/DWR Report**

- A. **Staff Report** – Fritz Buchman introduced Ashley Couch, new Water Resources Manager to the ESJGWA Board and received a warm welcome.

**B. DWR Report – attached to agenda**

**II. DIRECTORS COMMENTS**

None

**III. PUBLIC COMMENTS**

None

**IV. FUTURE AGENDA ITEMS**

None

**V. ADJOURNMENT at 11:27 AM**



# EASTERN SAN JOAQUIN GROUNDWATER AUTHORITY

## Board Members:

San Joaquin County  
Robert Rickman - Chair

Stockton East Water  
District  
Mel Panizza - Vice Chair

California Water Service  
Company  
Anthony Carrasco

Central Delta Water  
Agency  
George Biagi Jr.

Central San Joaquin Water  
Conservation District  
Grant Thompson

City of Lodi  
Alan Nakanishi

City of Manteca  
David Breitenbucher

City of Stockton  
Dan Wright

Eastside San Joaquin GSA  
Gary Tofanelli

Linden County Water  
District  
Myron Blanton

Lockeford Community  
Services District  
Mike Henry

North San Joaquin Water  
Conservation District  
Jason Colombini

Oakdale Irrigation District  
Eric Thorburn

South Delta Water Agency  
John Herrick

South San Joaquin  
Irrigation District  
Robert Holmes

Woodbridge Irrigation  
District  
Keith Bussman

## **Memo**

**To:** Eastern San Joaquin Groundwater Authority

**From:** Brandon Nakagawa, Interim Staff ESJGWA

**RE:** Eastern SJ Groundwater Authority Grant Fund (21452)

**Date:** August 14, 2024

**Summary:** Approval of the 2024-2025 Budget for the Eastern San Joaquin Groundwater Authority Grant Fund (21452).

**Discussion:** In 2022, on behalf of San Joaquin County (County), the City of Stockton (COS) and North San Joaquin Water & Power Authority (NSJWCD) also known as Local Project Sponsors (LPS), the Eastern San Joaquin Groundwater Authority (GWA) applied for and received \$7,600,000 from the Sustainable Groundwater Management Implementation Grant (SGMA Grant) from the Department of Water Resources (DWR) to help fund certain projects proposed by the LPSs in the Groundwater Sustainability Plan (GSP) for the Eastern San Joaquin Groundwater Sub-basin. For transparency, a separate fund was established for the grant funds titled the Eastern SJ Groundwater Grant Fund (Grant Fund).

The GWA Board of Directors (Board) must authorize the 2024-2025 budget appropriations for the Grant Fund to receive and expend the SGMA Grant funds. Revenues total \$6.7 million with appropriations of \$3.3 million to reimburse LPSs COS and NSJWCD, \$3.3 million to reimburse LPS County for eligible project costs and \$100K for grant administration (Attachment 1).

**Fiscal Impact:** By approving the 2024-2025 Grant Fund (21452) Budget, the GWA will authorize appropriations totaling \$6,748,000 for LPS projects and administration costs.

**Recommendation:** A motion to approve appropriations in the amount of \$6,748,000 for Fiscal Year 2024-2025 of the Eastern San Joaquin Groundwater Authority Grant Fund.

# Before the Board of Directors

Eastern San Joaquin Groundwater Authority  
A Joint Powers Agency, State of California

**B-24-**

## **APPROVAL OF THE EASTERN SAN JOAQUIN GROUNDWATER AUTHORITY FISCAL YEAR 2024-2025 GRANT FUND BUDGET**

THIS BOARD OF DIRECTORS HEREBY approve the Eastern San Joaquin Groundwater Authority FY 2024-2025 Grant Fund Budget (21452) as follows:

1. Revenue appropriations in the amount of \$6,748,000
2. Expenditure appropriations in the amount of \$6,748,000

I HEREBY CERTIFY that the above order was passed and adopted at a Special Meeting held on August 14, 2025 by the following vote of the Board of Directors, to wit:

MOTION:

AYES:

NOES:

ABSENT:

ABSTAIN:

ATTEST: FRITZ BUCHMAN, C.E., T.E., CFM  
Secretary of the  
Eastern San Joaquin Groundwater Authority

BY: \_\_\_\_\_

**2024-2025**  
**ESJ Groundwater Authority Grant Fund (21452)**

2024-2025		Budget
Fund/ Department: 21452/2910000000		<b>2024-2025</b>
Fund Name: Eastern SJ Groundwater Authority Grant Fund		<b>REQUESTED</b>
<b>Line Item Account</b>	<b>Account Description</b>	
<b>Revenue</b>		
4527600500	State- DWR -SGMA Grant	6,630,000
4574003020	Other Govt Aid (Fr Local Proj Sp.)	118,000
<b>Total Revenue</b>		<b>6,748,000</b>
<b>Expenditures</b>		
6221000000	Professional Services	135,000
6221019500	Professional Services Other Grants	3,300,000
6221100810	Professional Services - Admin	
6221100802	Prof. Services-Water Resources	13,000
6601030100	Operating Transfer Out (MRWPA)	3,300,000
<b>Total Expenditures</b>		<b>6,748,000</b>
<b>Fund Balance</b>		<b>0</b>

## August 2024 DWR Updates (from DWR's North Central Region Office)

### Grants

#### California Grants Portal

The California State Library, in partnership with the Department of Water Resources and other state grantmaking agencies, has launched the California Grants Portal – your one destination to find all state grant and loan opportunities provided on a first-come or competitive basis. Visit [grants.ca.gov](https://grants.ca.gov) to find funding opportunities for you and your community.

#### **DWR's Underrepresented Communities and Small Farmer Technical Assistance Program**

The mission of the Program is to determine the needs, risks, and vulnerabilities with the implementation of the SGMA for underrepresented communities and small farms in medium and high priority basins, including critically overdrafted (COD) basins. The types of services provided include, but are not limited to: Groundwater level monitoring; Aquifer testing to determine long-term yield and supply; Identifying Groundwater Dependent Ecosystems (GDEs); Analyze well interference; Identifying additional water supply; Analyze existing well condition using downhole video log; Rehabilitation of water storage tank; Long-term water supply and demand analysis; Analyze and help to facilitate water transfers. [More information is available on the webpage](#). **Local entities can request services by emailing [SGM\\_TA@water.ca.gov](mailto:SGM_TA@water.ca.gov).**

#### **DWR Urban Streams Restoration Program**

This is a 3 year grant with a total of \$6,450,000 available state wide. Applicants must be a public agency with a signed MOU partnership with either a NGO or Tribe. Projects must include a community involvement or education component along with ecological restoration and flooding/bank erosion reduction. Example projects include, but are not limited to: Bank stabilization and revegetation; recontouring of channels to improve or reestablish floodplain function and localized flood protection; installation of bioswales prior to water reaching urban streams; removing of culverts or storm drains to stabilize channels to achieve flood control objectives and daylighting of streams; and purchase of lands or structures on lands to allow for floodplain reconnection and floodwater detention or wetlands/tidal zone restoration. [More information can be found here](#). The application process is on-going until funds have been exhausted.

Other state & federal grant websites for resources that may be helpful are:

- California Financing Coordinating Committee -- <https://cfcc.ca.gov/>, and
- CalOES grants -- <https://www.caloes.ca.gov/cal-oes-divisions/grants-management>
- US EPA -- <https://www.epa.gov/grants/specific-epa-grant-programs>, and
- Economic Development Administration -- <https://eda.gov/funding-opportunities/>

### **Upcoming conferences, webinars, new reports and data**

**A SGMA 10 year anniversary event will be held in October. Exact date TBD. This will be a hybrid event with the in person part happening in Sacramento.**

#### **GSA Spring Forum Recording Now Available**

The theme for the Spring 2024 GSA Forum was Applications of State Assistance: Leveraging Statewide AEM Data at the Basin Level to Inform GSP Implementation. The event features presentations from GSA representatives, followed by a Q&A session, that highlights local successes, challenges, and visions for use of AEM data to enhance groundwater management. The event also included a DWR informational session on how AEM data will inform DWR's Basin Characterization Program, which provides the latest information about California's groundwater basins to help local communities better understand their aquifer systems. The [workshop recording](#) can be viewed on DWR's YouTube channel.



## August 2024 DWR Updates (from DWR's North Central Region Office)

### Department of Water Resources Releases Videos on Groundwater Recharge in California

Groundwater recharge is a crucial process for replenishing California's underground water reserves. During wet years, groundwater recharge helps balance and replenish groundwater basins for use during future dry and drought years. DWR has developed an informative video to help viewers understand the basics of groundwater recharge and how it supports California's water supply. This new video describes and illustrates the processes that allow water to percolate through soil and replenish underground aquifers. Please check out our video, [Groundwater Recharge in California – A Key Water Resilience Strategy](#), on [DWR's YouTube channel](#) to learn more about how groundwater recharge works and its importance for a sustainable water supply for California.

### DWR Releases First Paper on Depletions of Interconnected Surface Water: An Introduction

To help Groundwater Sustainability Agencies (GSAs) appropriately address depletions of interconnected surface water (ISW) in their Groundwater Sustainability Plans, DWR released the first in a series of three papers that will discuss the technical aspects of ISW and quantification of depletions of ISW due to pumping. These three papers will form the basis for a guidance document that DWR will publish for GSAs to consider when establishing ISW sustainable management criteria to manage depletions in their groundwater basins. Paper 1 and all subsequent ISW documents will be posted on [DWR's Best Management Practices and Guidance Documents](#) webpage under the heading of Guidance Documents. Papers 2 and 3 are expected to be released in August of 2024.

### DWR Releases Groundwater Recharge Guidance Documents

DWR has developed an [On-Farm Recharge Methods Manual](#), [District Recharge Program Guidance](#) and [Central Valley Groundwater Recharge Incentives and Strategies](#). The On-Farm Recharge Methods Manual, a summary of strategies and challenges. This document gathers observations and lessons learned from over a decade of Sustainable Conservation working directly with growers and irrigation districts to implement on-farm recharge, including methods to enhance recharge, avoid crop health problems, manage recharge events, and minimize nutrient leaching. This document summarizes in-field practices with 10 grower case studies to provide practical information about on-farm recharge from growers to growers.

The two guidance documents will help water districts, Groundwater Sustainability Agencies (GSAs), and their technical consultants design and implement effective multi-benefit recharge programs and projects. These documents include a summary of necessary considerations, publicly available tools, and examples to design new or refine existing recharge and incentive programs that address the specific needs and priorities in a subbasin.

### DWR permit portal for Delta Conveyance Project

DWR has a "[permit portal](#)" to help with plans and projects for the [Delta Conveyance Project](#). The portal includes access to information and resources related to some of the more critical environmental [compliance and permitting processes](#). The new website has all relevant California Environmental Quality Act information, along with the [final environmental impact report](#). New [fact sheets](#) are available in English, Spanish and Chinese and cover topics such as soil testing, seismic resilience and project features. Several companion [videos](#) are also now available. **A Final EIR for the proposed Delta Conveyance Project was issued and approved in December of 2023.** Now that the environmental review is complete and the project has been approved, DWR will take the next steps to pursue numerous state and federal permits or authorizations, including those required by the State Water Resources Control Board, the Delta Stewardship Council, and compliance with state and federal Endangered Species acts. DWR will also continue to develop a Community Benefits Program. The Delta Construction Authority will provide a new cost estimate and a benefit-cost analysis in mid-2024.

- **New: SWRCB public hearing on the Delta Conveyance project 1/16/25.** This hearing will address the water rights change petition to add two new points of diversion and will be accepting public comment. [More info here.](#)

California's Groundwater Live: Up-to-date data on groundwater conditions, well installations and subsidence

## August 2024 DWR Updates (from DWR's North Central Region Office)

The Department of Water Resources (DWR) released the final [California's Groundwater – Update 2020 \(Bulletin-118\)](#), containing information on the condition of the State's groundwater, DWR has also developed a companion web-based application called [California's Groundwater Live](#) (CalGW Live), leveraging the [California Natural Resources Agency Open Data Platform](#) (Open Data) to improve the access and timeliness of statewide groundwater information. The easy-to-use interface will make many of the data sets used in CalGW Update 2020 available in an interactive map format that will be updated regularly for viewing and downloading. For more information, visit the updated [California's Groundwater website](#) Contact: [CalGW@water.ca.gov](mailto:CalGW@water.ca.gov).

## SGMA & Drought

Update Your GSA and GSP Manager Point of Contact Information in DWR's SGMA Portal

If your GSA and/or GSP Plan Manager Point of Contact (POC) is not current, or you are not sure, please visit the SGMA Portal to ensure that your contact information is up-to-date. When logged in, the Portal allows edits to be made to previously submitted contact information. If you have SGMA Portal questions, please email them to: [GSPSubmittal@water.ca.gov](mailto:GSPSubmittal@water.ca.gov).

## **NEW: Projects and Management Actions (PMA) Module for GSP reporting**

DWR is developing a new PMA module as part of the SGMA portal. DWR staff are entering the initial data based on GSPs and annual reports and will be reaching out to GSA's to QA the information prior to it going live around the end of October. The PMA Module is intended to assist agencies in satisfying the requirements of SGMA by providing a central location to track, document, and annually report on progress made toward implementing PMAs. A recording of a recent webinar with more details will be available on DWR's YouTube channel soon. Questions can be directed to [sgmps@water.ca.gov](mailto:sgmps@water.ca.gov).

## **Department of Water Resources Releases its Periodic Reviews of Nine Alternative GSPs**

On 6/27/24 DWR released nine periodic reviews of Alternatives (Alternatives) to a Groundwater Sustainability Plan (GSP) submitted by local agencies. Today's release includes the approval of nine Alternatives for the following basins: Pajaro Valley Subbasin, Coastal Plain of Orange County Basin, Llagas Area Subbasin, Santa Clara Subbasin, Mission Creek Subbasin, Niles Cone Subbasin, Livermore Valley Basin, Indio Subbasin, and Tahoe South Subbasin. These Alternatives are approved with recommended corrective actions that the agencies will need to address in their next periodic evaluation, due in December 2026. DWR's approval identifies that the Alternative substantially complies with the GSP Regulations and SGMA law, relying upon the best available science and information, and that implementation of the Alternative is likely to achieve or maintain the basin's sustainability goal. The periodic reviews and related materials can be found on the [SGMA Portal](#).

## Resource Guide for Funding SGMA Implementation

DWR released its [Resource Guide for Funding Sustainable Groundwater Management Act \(SGMA\) Implementation](#) (3/2/24 release). The purpose of this high-level funding resource guide is to provide GSAs with information that will support the selection and development of self-funding streams for funding SGMA implementation. This funding primer outlines common funding mechanisms available to GSAs and provides a general approach that agencies can consider when developing a funding mechanism. Those earlier in the funding selection process may find this document most useful. The guide also provides a high-level overview of federal, state, and local funding opportunities to support SGMA implementation.

## Groundwater well permitting report

The various approaches being used to comply with California's well-permitting requirements are summarized in a [new report from DWR](#). The report looks at ways well-permitting agencies and groundwater sustainability agencies are meeting executive order requirements for lessening the effects of intense drought conditions. There is also information on perspectives shared by some small communities, examples of local agency compliance

## August 2024 DWR Updates (from DWR's North Central Region Office)

measures, and observations of groundwater conditions that occurred during the time the actions were taken. The document includes recommendations for a future policy bill as well.

### Sustainable Groundwater Management Act Implementation Guidance

On October 30, 2023, DWR released its [Groundwater Sustainability Plan Implementation: A Guide to Annual Reports, Periodic Evaluations, and Plan Amendments](#), which provides guidance to GSAs preparing these documents under SGMA and the GSP Regulations. The Department also released a [Frequently Asked Questions and Available Resources](#) document that provides commonly asked questions and answers about Annual Reports, Periodic Evaluations, and GSP Amendments. These resources do not create any requirements or obligations for GSAs; the information is intended to clarify the necessary content of the documents already required by SGMA and the GSP Regulations.

### 'Be Well Prepared' Initiative and Website

May 17, 2023, DWR released the [Be Well Prepared initiative](#). DWR is providing tools and resources to help communities that are dependent on groundwater and experiencing climate-driven weather extremes, to prepare for potential impacts to household water supplies. The Be Well Prepared initiative focuses on domestic well owners and residents that use and maintain their well. [The website includes resources and information](#) that every well owner should know and understand about: groundwater conditions, well maintenance, water quality, assistance, and additional articles, videos and resources. A [new flyer](#) from DWR provides the four initial steps for well owners to take if they think their well has gone dry. This flyer is also available in [Spanish](#) and [Hmong](#).

### 'Drinking Water Well Impacts' Guidance and 'Water Shortage Planning' Brochure

April 7, 2023: DWR released the [Considerations for Identifying and Addressing Drinking Water Well Impacts](#) guidance document and technical assistance. This guidance document supports GSAs to fully consider and appropriately address potential impacts to drinking water well users during SGMA implementation. There is an [online accompanying toolkit](#). The Department also released a brochure, called [Alignment and Coordination: Water Shortage Planning](#) for Rural Communities and Sustainable Groundwater Management. This brochure encourages voluntary collaboration between counties and GSAs as they coordinate their respective responsibilities for drought and water shortage planning efforts, for rural communities under Senate Bill 552, and the long-term sustainability goals of groundwater basins under SGMA.

### SB552: DWR's Water Shortage Vulnerability Scoring and Tool

As part of its technical assistance to support SB 552 implementation, DWR developed the [Water Shortage Vulnerability Scoring and Tool](#) to provide the foundational data and information statewide to counties for their water shortage risk assessment.

### Dry Well Susceptibility Map

The DWR, in coordination with the State Water Resources Control Board, has developed an interactive mapping tool, called the Dry Well Susceptibility Tool. This tool identifies areas within groundwater basins that may be prone to water supply shortages in drinking water wells. State and local agencies and well owners can use this tool to anticipate where wells may go dry based on historical conditions to inform drought preparedness decision-making. To use this tool, navigate to [California's Groundwater Live website](#) and click the [Dry Domestic Well Susceptibility tab](#). A fact sheet on this tool, as well as DWR's Dry Well Reporting System, [is available here](#).

### Dry Well Reporting Site

There is a website available to [report private wells going dry](#). Information reported to this site is intended to inform state and local agencies on drought impacts on household water supplies. The data reported on this site (excluding personal identifiable information) can be viewed on the [SGMA data viewer](#) or downloaded on the [CNRA Atlas](#). Individuals or local agencies can report water shortages and [a list of resources](#) are included on the

### August 2024 DWR Updates (from DWR's North Central Region Office)

webpage. The reporting forms are available in both English and Spanish. Local agencies can now sign up to receive notifications of any dry wells reported in their area. To sign up please email [sgmps@water.ca.gov](mailto:sgmps@water.ca.gov).

**2020 Statewide Crop Mapping data** was released in March of 2023 and includes multi-cropping information. The 2020 final and 2021 and 2022 (new Feb 2024) provisional datasets includes agricultural land use and urban boundaries for all 58 counties in California. The data can now be accessed at the following locations: [CA DWR Land Use Viewer](#) (viewing and downloading); [CNRA Webpage](#) (viewing and downloading); on the [SGMA Data Viewer](#) (viewing) and the [California State Geoportal](#) (viewing and downloading).

**InSAR subsidence data** is now available through April 1 of 2024 and can now be viewed on the [SGMA data viewer](#). The updated GIS services and data reports are also available [online](#).

### Facilitation Support Services (FSS): Funding still available

- GSA's developing GSPs are eligible to receive funding for identification and engagement of interested parties, meeting facilitation, interest-based negotiation/consensus building, and public outreach facilitation
- More information [can be found here](#). Written translation services available in 8 languages for outreach materials (5,000 word maximum).
- DWR has a **new Verbal Interpretation service available to GSA's**. Real-time interpretive services are available to GSAs for virtual, hybrid, or in-person meetings in support of GSP implementation with the goal of engaging underrepresented communities within basins and encouraging equal access for non-fluent English speakers during the implementation of GSP's. If you are interested in learning more or receiving support from an interpretation team email [sgmps@water.ca.gov](mailto:sgmps@water.ca.gov).