Enterprise-Anderson Groundwater Sustainability Planning
Project Brief

The Enterprise-Anderson Groundwater Sustainability Agency (EAGSA) has been formed to ensure the continued sustainability of the Enterprise and Anderson groundwater basins.

Membership and Primary Representatives

| County of Shasta                      | Leonard Moty, County Supervisor |
| City of Anderson                     | Melissa Hunt, Vice-Mayor         |
| City of Redding                      | Erin Resner, City Council Member |
| Bella Vista Water District           | James Smith, Director            |
| Anderson Cottonwood Irrigation District (ACID) | Brenda Haynes, President |
| Clear Creek Community Services District (CCCSD) | Irwin Fust, Director |

Objectives

1. Comply with the Sustainable Groundwater Management Act (SGMA).
2. Ensure the continued sustainability of the Anderson and Enterprise Subbasins.
3. Develop and manage a Groundwater Sustainability Plan for the sustainable management of groundwater within the Enterprise and Anderson Subbasins of the Redding Area Groundwater Basin. Keep the complexity and costs as low as practicable.
4. Local management of groundwater based on local plan, local stakeholder input, and local values.

FOR MORE INFORMATION:
www.cityofredding.org/departments/public-works/eagsa.com

CONTACT:
Interested Parties List (Shasta County):
Charleen Beard | Supervising Engineer | 530-225-5661 | cbeard@co.shasta.ca.us

Sustainable Groundwater Management Act

1) What is the Sustainable Groundwater Management Act (SGMA)?
SGMA is a law requiring local agencies to sustainably manage groundwater use so it doesn’t run out. While there are no known problems with the Redding Area Groundwater Basin, the creation of a Groundwater Sustainability Plan will help us work together to manage groundwater to support future community, wildlife, and economic prosperity.

2) What is a Groundwater Sustainability Plan (GSP)?
A GSP is a long term plan to manage groundwater by preventing: 1) continual lowering of groundwater levels, 2) decreased groundwater storage, 3) poor water quality, 4) settled or sunken land, and 5) depletion of rivers, streams, springs and wetlands.

3) What happens next?
A local engineering firm will collect, analyze and share groundwater data at public meetings. Local stakeholders will be invited to give input at future public meetings and EAGSA Board meetings regarding undesirable results and (if necessary) management actions. The EAGSA must finalize the Groundwater Sustainability Plan by January 31, 2022.
MYTH

The State of California is going to come in and manage our local wells and groundwater in the Redding Area – Enterprise and Anderson Subbasins.

Water meters are going to be required on private wells.

I am going to get a bill for this Groundwater Sustainability Plan.

The State wants us to quantify our groundwater so they can take it and send it to the cities down south.

FACT

Ownership and operation of wells connected to groundwater will remain intact. The locally led EAGSA will manage groundwater to meet the sustainability criteria as required by State law - but if the EAGSA fails to manage groundwater sustainably or if the EAGSA dissolves, the management of the groundwater could revert to the State.

Neither the EAGSA nor the State are requiring meters for private wells.

The EAGSA applied for and received a State grant to develop the Groundwater Sustainability Plans for the Enterprise and Anderson Subbasins. Staffing costs are being borne by the six member agencies.

Having a GSP allows the locals to better manage and control the groundwater. If water rights holders choose to sell water down south, they would receive financial compensation and the sale would be temporary - there would not be any permanent change in rights to the groundwater. Additionally, environmental studies would be done before any sale took place to ensure that there are no adverse impacts to the environment or to neighboring wells, and all sales would be required to comply with the County Groundwater Ordinance.

For More Information: www.cityofredding.org/departments/public-works/eagsa
Frequently Asked Questions

What is the Sustainable Groundwater Management Act (SGMA)?
SGMA is a law that requires local agencies to manage groundwater use to avoid undesirable results. All groundwater basins rated medium or high priority in Department of Water Resources Bulletin 118 must create a Groundwater Sustainability Agency (GSA) and a Groundwater Sustainability Plan (GSP), or the State will step in to manage groundwater. For more information visit: http://www.water.ca.gov/cagroundwater/docs/sgma_brochure_jan_2015.pdf

What is the Enterprise Anderson Groundwater Sustainability Agency (EAGSA)? The EAGSA is comprised of Shasta County, City of Anderson, City of Redding, Anderson-Cottonwood Irrigation District, Bella Vista Water District, and Clear Creek Community Services District. The purpose of the EAGSA is to sustainably manage the Enterprise and Anderson subbasins and comply with SGMA, while keeping taxpayer costs down. The GSA formed with a memorandum of understanding on June 30, 2017 and plans to develop a GSP by January 31, 2022. The EAGSA is responsible for sustainably managing groundwater in the Enterprise and Anderson subbasins. The EAGSA will develop and implement a Groundwater Sustainability Plan (GSP).

Any local public agency that has water supply, water management, or land use responsibilities in a basin can become a GSA. Two GSA’s cannot overlap. More GSA Information can be found at: http://www.water.ca.gov/groundwater/sgm/pdfs/DWR_GSA_FAQ_2016-01-07.pdf

What is a Groundwater Sustainability Plan (GSP)?
A GSP is a long-term plan to sustainably manage groundwater and prevent undesirable results. The legislation lists six undesirable results: chronic lowering of groundwater levels, reduction of groundwater storage, seawater intrusion, degraded water quality, land subsidence, and depletion of interconnected surface water. Some undesirable results are non-issues in the Redding Basin, but all must be considered in the GSP. A guide for the GSP regulations can be found at: http://water.ca.gov/groundwater/sgm/pdfs/GSP_FinalRegsGuidebook.pdf

Is there a GSP for the Anderson and Enterprise Subbasins?
The EAGSA is working on the planning process now. The EAGSA has contracted Jacobs Engineering, Redding, CA to help study the groundwater basin and write the Groundwater Sustainability Plan. They have hired Kearns & West, a public outreach consultant to help stakeholders learn about their groundwater planning process and provide input to the plan. The EAGSA anticipates adopting the GSP prior to the 2022 deadline.

In the interim, groundwater is managed in accordance with the Coordinated AB3030 Groundwater Management Plan, adopted by the County in May 2007. The AB 3030 plan can be found at: http://www.co.shasta.ca.us/index/pw_index/engineering/water_agency/ab3030_plan.aspx
How can we maintain local control of our groundwater?
Local agencies have formed the EAGSA to maintain local control of groundwater resources and management. If groundwater resources matter to you, please contact the EAGSA to join the Interested Parties list and contribute to sustainable groundwater management.

Does Shasta County have a groundwater problem?
There are no known problems with the Redding Area Groundwater Basin. The State has identified both Enterprise and Anderson subbasins as medium priority – meaning they are not in critical condition. This rating is mostly based on a heavy weighting of the criteria for population overlying the basin and its dependence on groundwater.

To view a complete map of all alluvial groundwater basins in California and their rating, go to [https://gis.water.ca.gov/app/gicima/](https://gis.water.ca.gov/app/gicima/). On the upper left side of the page, click on the “Boundaries” tab and then check the box next to “CASGEM Groundwater Basin Prioritization”.

How could the Groundwater Sustainability Plan affect me?
Groundwater users will need to work together to make sure that the use of groundwater supplies are not consistently decreasing groundwater, taking too much water away from rivers and wetlands, nor making the ground settle or sink.

If you own a well or rent a home that uses a well, the sustainable management of groundwater could help ensure that your well doesn’t go dry due to others’ groundwater use. If you enjoy fishing, duck hunting or other water-related recreation, this sustainable management could ensure that groundwater use does not damage the wildlife habitat that is dependent on groundwater supplies. If you irrigate lands for agriculture or ranching, the EAGSA seeks to ensure that your groundwater supply will be predictable and reliable to sustain your and your family’s livelihood. Studying the groundwater basin will improve our understanding of our groundwater supply and how to manage it to support future community and economic prosperity.

How do I get involved?
- Contact Shasta County Public Works at (530) 225-5661 to be added to the Interested Parties list for email updates on the planning process.
- Come to the EAGSA Board meetings each trimester in April, August, and December.
- Participate in Public Workshops in August/September 2019 and August/September 2020 to learn and provide your values, objectives, data needs, and alternatives for the future.
- Learn more at the EAGSA website: [https://www.cityofredding.org/departments/public-works/eagsa](https://www.cityofredding.org/departments/public-works/eagsa) where you can find Board meeting minutes and maps.
- Attend your local water supplier’s Board meeting to learn more.
Enterprise Anderson Groundwater Sustainability Planning Schedule

**2019**
- **Aug.**: Technical Analyses - Groundwater Data Analysis and Hydrogeologic Conceptual Model
- **Aug.**: Technical Analyses - Groundwater Modeling
- **Oct.**: Technical Analyses - Min. Thresholds & Measurable Objectives
- **April**: GSA Management Committee Meetings
- **July**: GSA Management Committee Meetings
- **Oct.**: GSA Management Committee Meetings
- **April**: GSA Board Meetings
- **Aug.**: GSA Board Meetings
- **Dec.**: GSA Board Meetings

**2020**
- **Feb.**: Technical Analyses - Water Budget
- **Aug./Sept.**: Technical Analyses - Draft Groundwater Sustainability Plan
- **Oct.**: GSA Management Committee Meetings
- **July**: GSA Management Committee Meetings
- **Nov.**: GSA Management Committee Meetings
- **April**: GSA Board Meetings
- **Aug.**: GSA Board Meetings
- **Dec.**: GSA Board Meetings

**Plan Chapters**
- Ch. 1: Plan Area
- Ch. 2: Basin Setting
- Ch. 3: Sustainable Management Criteria
- Ch. 4: Monitoring Networks
- Ch. 5: Projects & Management Actions