

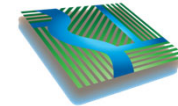
# Wyandotte Creek Subbasin WAC WY 2022 Annual Report Update

**Eddy Teasdale, PG, CHG (LSCE) &  
Jeff Davids, PhD, PE (DE)**

May 4th, 2023







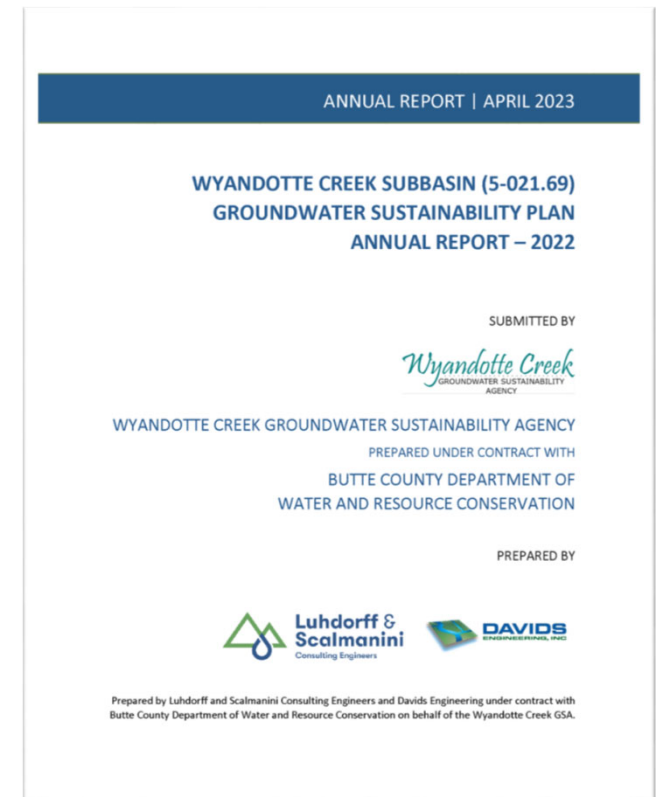
**Luhdorff &  
Scalmanini**  
Consulting Engineers



**DAVIDS**  
ENGINEERING, INC

# Where are We Headed Today?

-  **Overview / Hydrological and Water Supply Conditions**
-  **Groundwater Conditions**
-  **Water Supply and Water Use (Water Budget)**
-  **Progress Towards GSP Implementation**

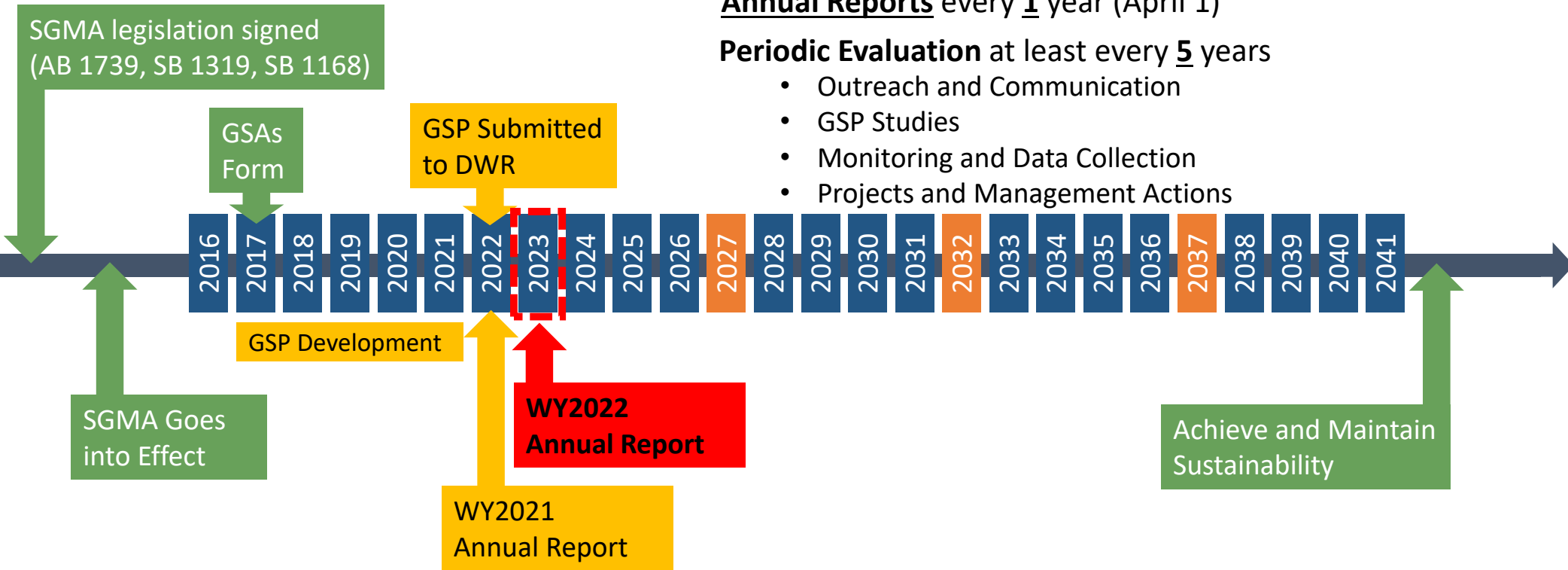


# Annual Report Requirements

- **Updates on Groundwater Conditions**
  - Groundwater Elevation (Hydrographs, Contour Maps)
  - Change in Groundwater Storage
- **Water Supply and Water Use**
  - Groundwater Extraction
  - Surface Water Supplies
  - Total Water Use
- **Progress Toward Plan Implementation**  
(e.g., implementation of planned projects and management actions)

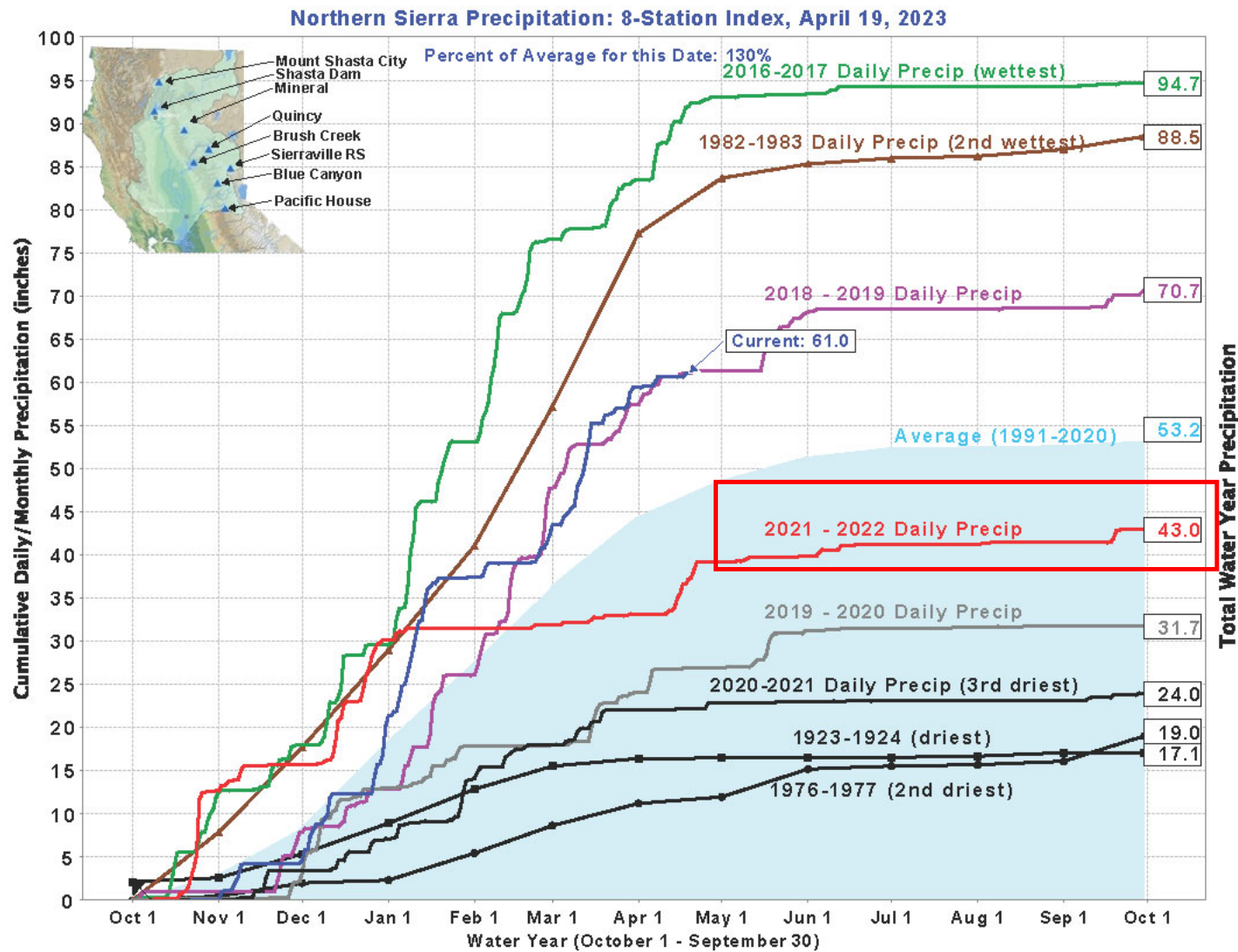
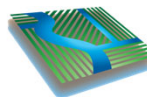


# Overview – SGMA Implementation Timeline



# 2022 WY Conditions

- Classified as a “Critical Dry Year”
  - Below average precipitation (CDEC, 2023 graph)
- Statewide conditions at end of WY
  - Total Annual Precipitation: 17.9” or 76% of historical average.
  - Total Reservoir Storage: 14.7 MAF or 69% of historical average.
  - Snowpack at 64% historical average annual max.
- Sacramento River Region unimpaired runoff, 64% of average (6.7 million acre-feet; DWR, 2022)



# Overview of 2022 Regional Water Supplies

- **Drought conditions have resulted in reduced surface water supplies and curtailment of water rights by the State Water Resource Control Board throughout the region.**
  - **Reports of Dry / Reduced Capacity Wells\***
    - 4 to DWR Dry Well Reporting System (voluntary) within the Subbasin
    - 2 to Butte County EH (only from applications for new wells or deepening / repair)
    - 20 to the Butte County Drought Assistance Program (water tanks / water deliveries)
- \* These do not sum up for a total, there is likely overlap, residents reporting to multiple programs



# Groundwater Conditions

- **Groundwater Elevations**
  - **9 Representative Monitoring Site (RMS) Wells.**
  - **Domestic, irrigation, and observation wells.**
- **Groundwater Storage**
  - **Calculated utilizing RMS wells**



Lowering  
Groundwater Levels

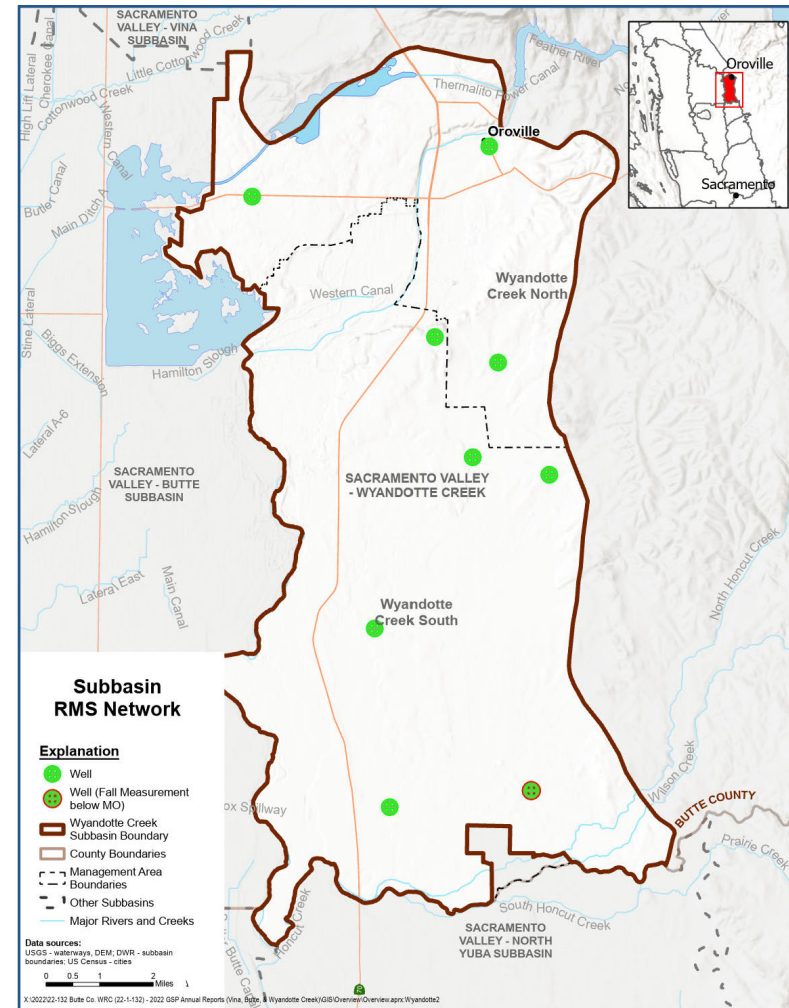


Reduction of Storage

## Groundwater Conditions – Groundwater Elevations

### Groundwater Elevations

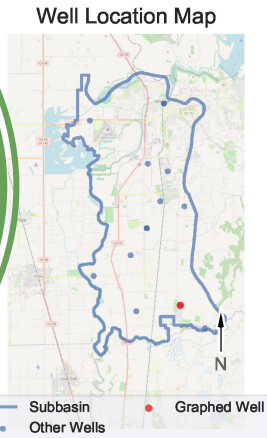
- **9 Representative Monitoring Sites (RMS) Wells**
  - **3 - North Management Area**
  - **6 - South Management Area**
- **1 well had measurements below the MO in Fall of 2022.**





# Groundwater Conditions – Groundwater Elevations

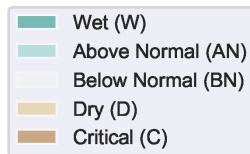
## WYANDOTTE CREEK Subbasin - State Well Number (SWN): 17N04E09N002M



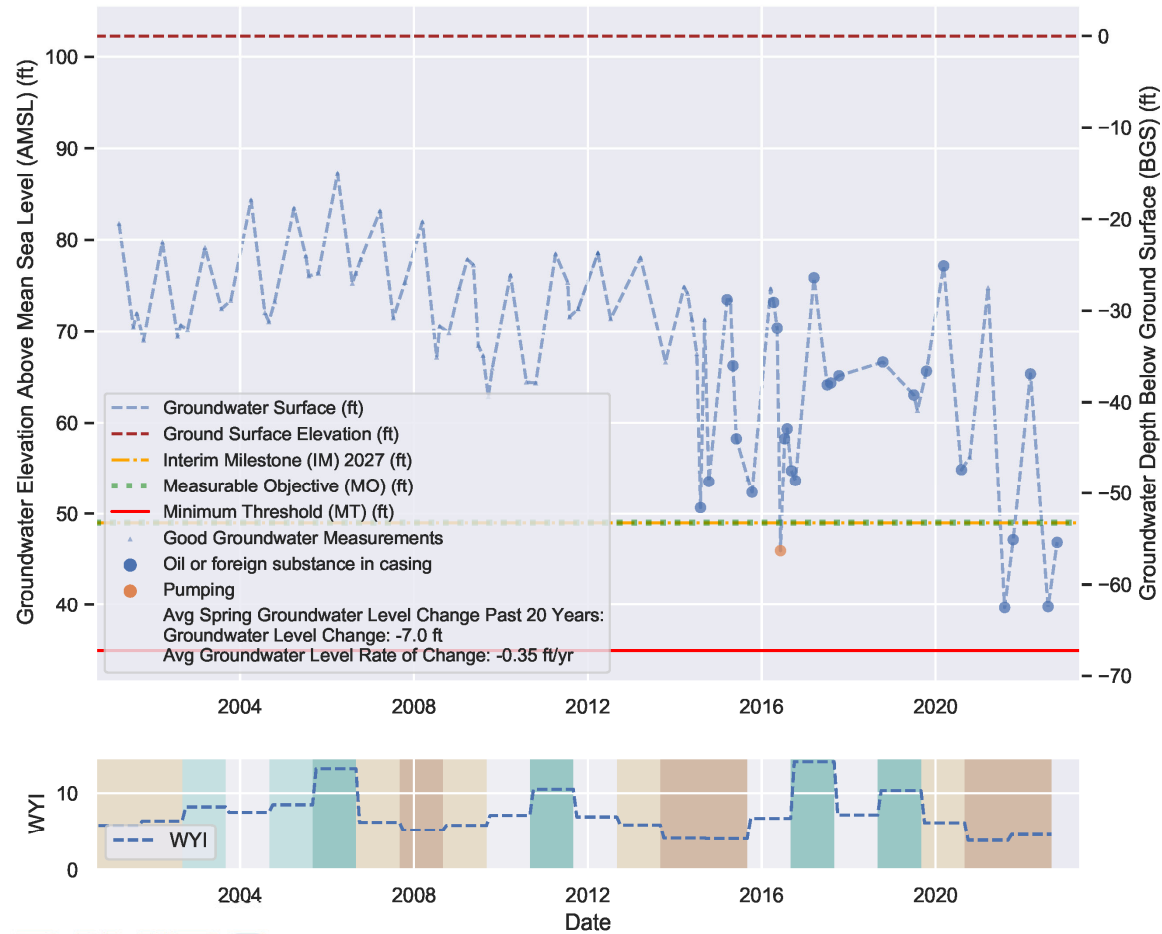
Sustainable Management Criteria:

IM (2027) = 49.0 ft AMSL  
 MO = 49.0 ft AMSL  
 MT = 35.0 ft AMSL

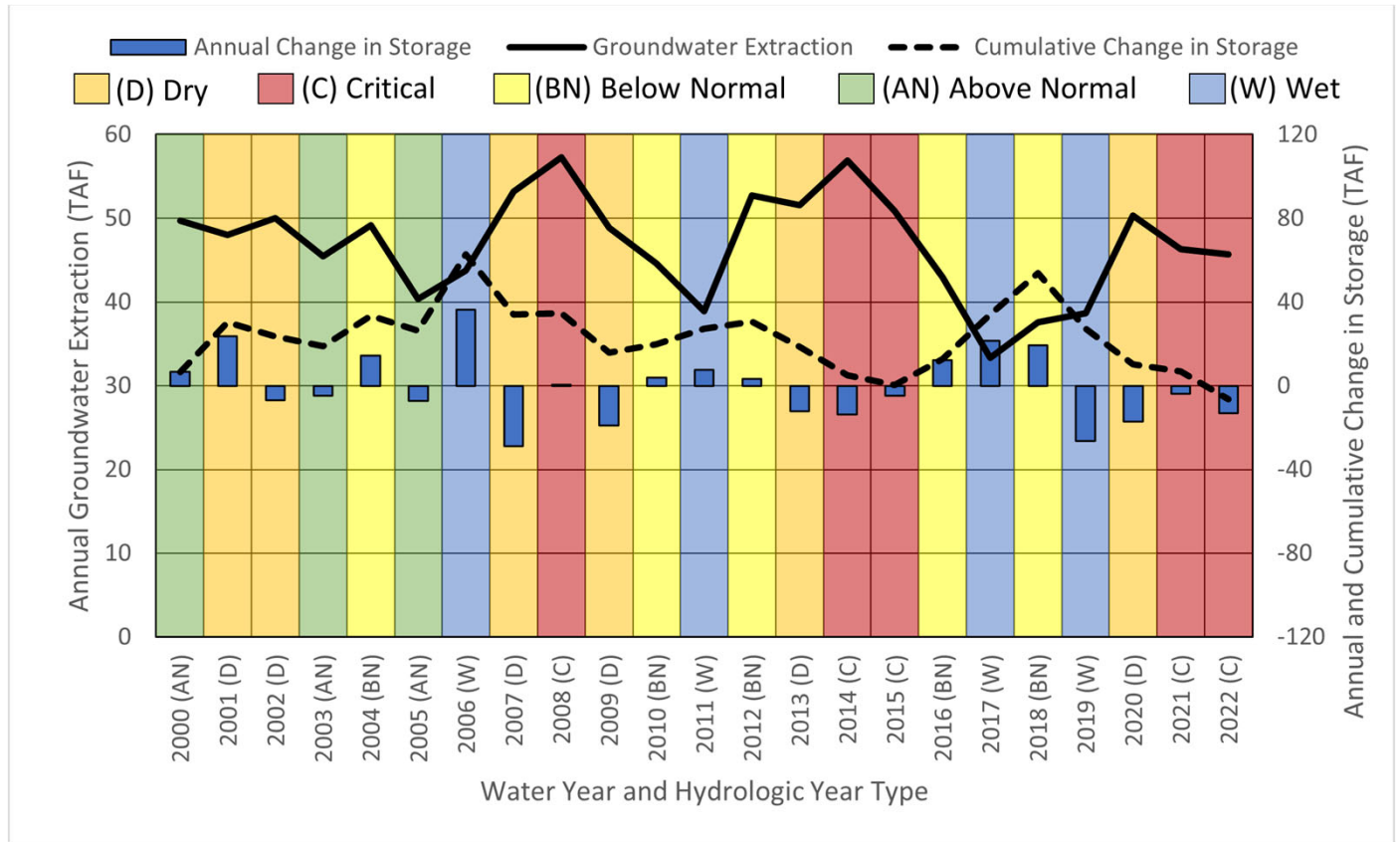
Sacramento Valley Water Year Index (WYI) shown on lower right. Meaning of colors defined below.



Perforation 1: 100.0 - 112.0 ft BGS



# Groundwater Conditions – Groundwater Storage

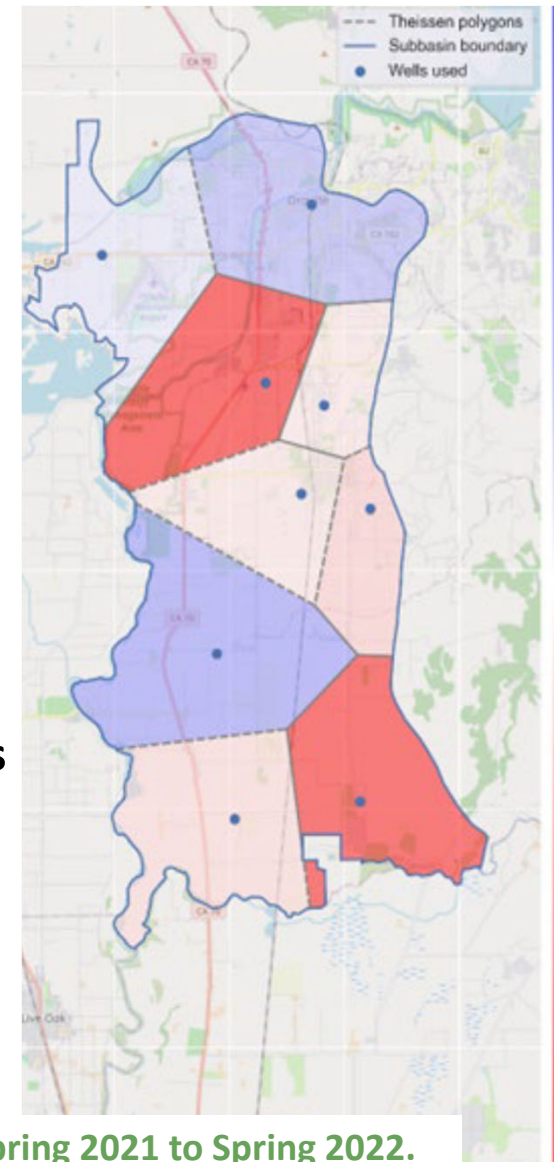


## Groundwater Conditions & Change in Storage Summary

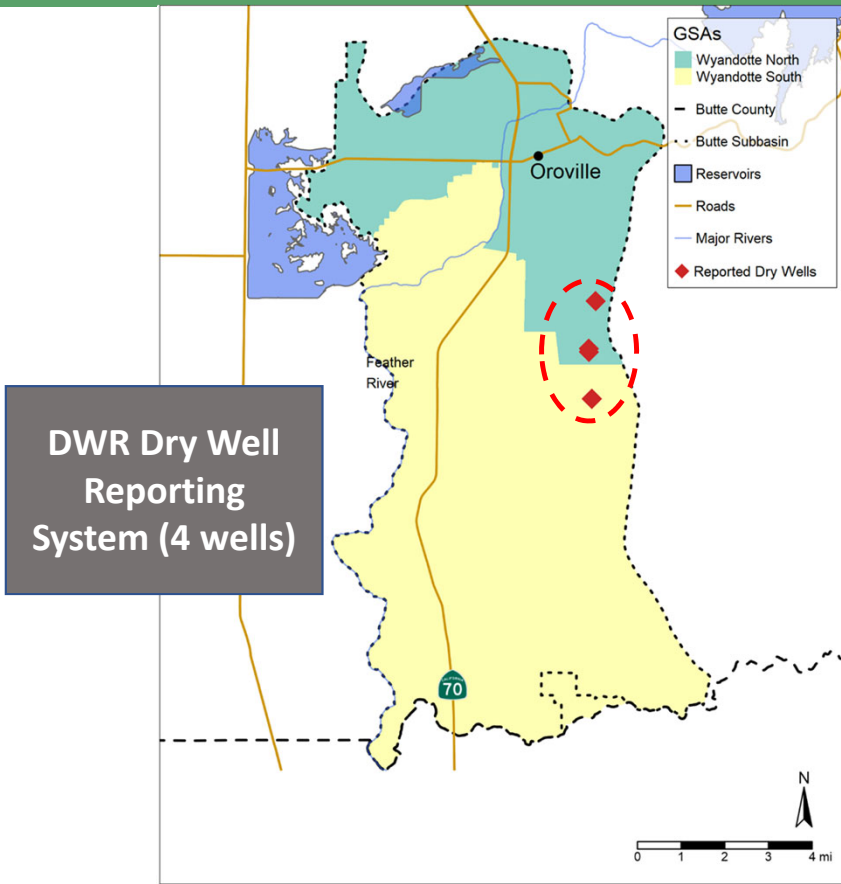
- **Groundwater pumping was similar to last year ~46 TAF and about same as long-term average, lower than average of past 4 critically dry years (~53 TAF)**
- **Groundwater is ~3/4 of total water used**
- **Annual Groundwater Storage Change: ~ -13 TAF**
- **Cumulative Groundwater Storage Change: ~ -7 TAF ~ 15% of avg. pumping per yr. well within margin of error of estimates**
- **Dry well reports in both management areas**
- **2021 vs. 2022 GWL ~ 3' avg. annual drop between Spring measurements; Fall measurements saw ~2' drop**



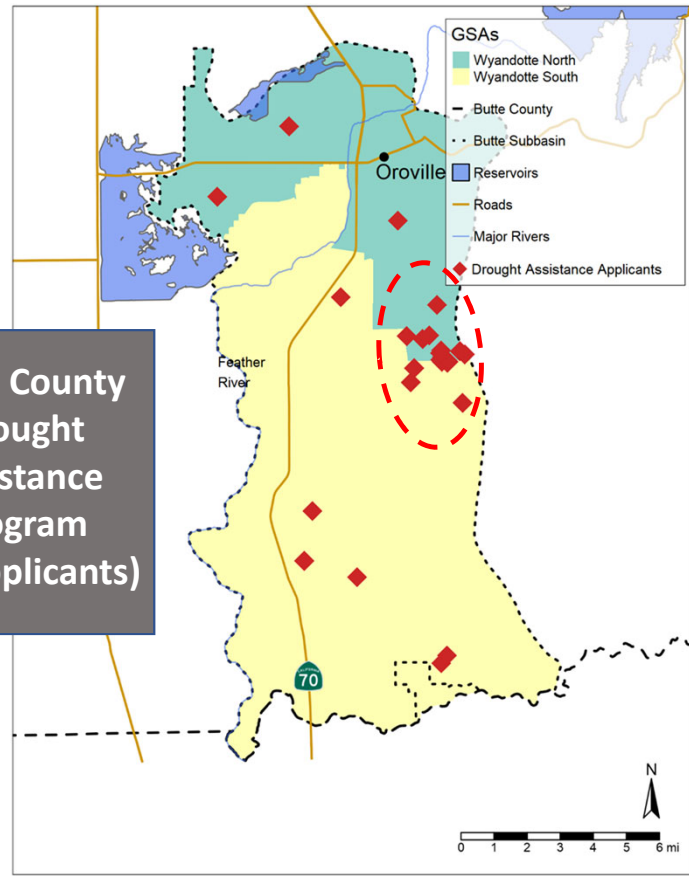
Map shows groundwater storage change from Spring 2021 to Spring 2022.



# Vulnerable Areas



**DWR Dry Well Reporting System (4 wells)**



**Butte County Drought Assistance Program (20 Applicants)**



## Groundwater Conditions – Surface Water Depletion

In 2022, vast majority of groundwater elevations were above the established MO and the next IM of 2027.

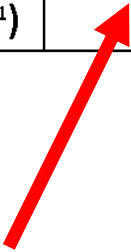
**Table 2-1. Measurable Objectives, Minimum Thresholds and Seasonal Groundwater Elevations of Representative Monitoring Site Wells**

State Well Number / Representative Monitoring Site (RMS) ID <sup>1</sup>	Management Area	Groundwater Elevation (feet above mean sea level)								
		MO <sup>2</sup>	MT <sup>2</sup>	Interim Milestone 2027	Seasonal High (Spring)			Seasonal Low (Fall)		
					2022	Difference (feet) from:		2022	Difference (feet) from:	
						2021	MO <sup>2</sup>		2021	MO <sup>2</sup>
19N03E <u>16Q001M</u>	Wyandotte North	133	85	134	139.3	1.0	6.3	138.2	-0.2	5.2
19N04E <u>32P001M</u>	Wyandotte North	107	78	108	128.2	-2.3	21.2	122.5	-2.7	15.5
<u>CWS-03</u>	Wyandotte North	133	102	135	137.0	3.0	4.0	134.0	1.0	1.0
17N03E <u>13B002M</u>	Wyandotte South	47	35	48	60.6	-1.5	13.6	51.6	-1.0	4.6
17N04E <u>09N002M</u>	Wyandotte South	49	35	51	65.4	-9.4	16.4	46.9	-0.3	-2.1
18N03E <u>25N001M</u>	Wyandotte South	52	37	53	62.2	3.1	10.2	52.8	-3.5	0.8
18N04E <u>08M001M</u>	Wyandotte South	86	59	87	109.6	-1.5	23.6	105.5	-0.7	19.5
18N04E <u>16C001M</u>	Wyandotte South	95	71	96	107.0	-4.5	12.0	95.9	-7.6	0.9
19N04E <u>31F001M</u>	Wyandotte South	99	76	101	121.5	-11.0	22.5	118.9	1.5	19.9

Water Supply and Water Use (Water Budget)

**Table 3-3. Wyandotte Creek Subbasin Total Water Use by Water Use Sector**

Sector	WY 2022 (AF)		
	Groundwater	Surface Water	Total
Agricultural	43,500	10,900	<b>54,400</b>
Municipal	700	4,000	<b>4,700</b>
Rural Residential	1,500	0	<b>1,500</b>
Native Vegetation (Plant groundwater uptake)	36,300	1,300	<b>37,600</b>
<b>Total</b>	<b>82,000</b>	<b>16,200</b>	<b>98,200</b>
<b>Total (excluding Environmental Groundwater<sup>1</sup>)</b>	<b>45,700</b>	<b>16,200</b>	<b>61,900</b>



**74% Groundwater Dependent in 2022**



# Water Budget Results by Water Budget Region

Water Budget Region	Area (AC)	Estimated Groundwater Extraction <sup>1</sup> (AF)	Estimated Groundwater Extraction <sup>1</sup> (AF/AC)
Wyandotte North Management Area	18,499	0	0.0
Wyandotte South Management Area	41,565	43,400	1.0
<b>Totals</b>	<b>60,064</b>	<b>43,400</b>	<b>0.7</b>

<sup>1</sup>Groundwater extraction in the agricultural and urban water use sectors are shown; other water use sectors are not included in these results.



# GSP Implementation

- **Updates discussed in the annual report (Section 5.2)**
- **Highlights in 2022:**
  - **Submitted SGMA Implementation Round 2 grant application in December 2022**
    - **GSP Implementation Outreach and Compliance Activities**
    - **Regional Conjunctive Use Project**
    - **Monitoring Network Enhancements**
    - **Thermalito Water Treatment Plant Capacity Upgrade**
    - **Groundwater Recharge Feasibility Analysis, Design, and Construction**





# GSP Implementation – Projects

Project	Progress in WY 2021 Annual Report
Residential Water Conservation	7.8% reduction in urban pumping compared to 2021 (TWSD)
Agricultural Irrigation Efficiency	Recommendations report released June 2022
Oroville Wildlife Area Robinson's Riffle	SBFCA was awarded grant funding and work was initiated in November 2022 and is expected to be completed in summer 2024
Thermalito Water and Sewer District Water Treatment Plant Capacity Upgrade	Ongoing work to design and implement the project
Palermo Clean Water Consolidation	Ready to Commence Phase 1



# Annual Report Summary

SUMMARY



- Hydrologic conditions in WY 2022 had below average precipitation, streamflow, and above average ET.
- Extreme drought conditions began in 2020 and went through 2022.
  - This is reflected in lower groundwater levels in 2022.
- Dry wells in Palermo are being addressed through County efforts.
- WY 2022 Groundwater extraction is comparable to last year and long-term average, lower than last 4 critically dry years.
- Cumulative groundwater storage is minimal ~ -7 TAF from 2000



# Annual Report Summary

- **Water levels are stable and track well with wet/dry cycles (respond accordingly)**
- **Subbasin is on track to meet the 5-year Interim Milestones (2027)**
- **Groundwater levels were above MO's in spring and only 1 was below in fall**
- **Maintaining access to surface water is important to maintain stable conditions**
- **Dry wells were reported, this is being addressed in Palermo through Co. efforts**
- **GSA is proactive in GSP implementation (grants, outreach, funding)**



# Acknowledgements

- **Participating Butte County Well Owners**
- **Technical support from Davids Engineering, Inc. and Luhdorff and Scalmanini Consulting Engineers**
- **Groundwater Sustainability Agency Managers**
- **Technical Advisory Committee to the Butte County Water Commission**

*Thank you!*



# Discussions / Questions?

