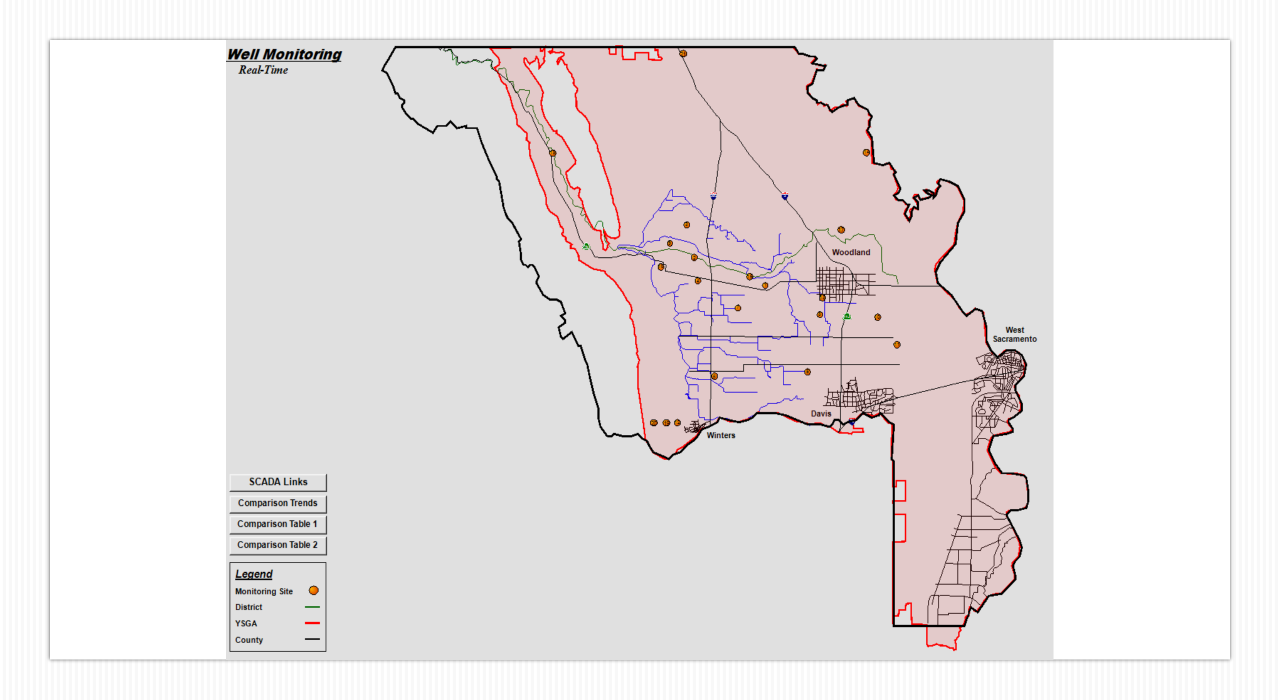


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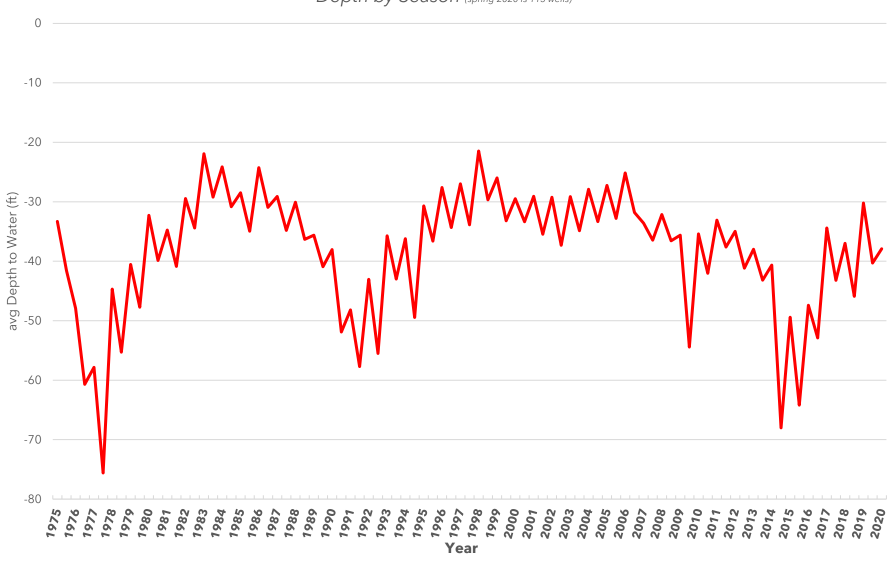
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epth	to Wate	lonit er Histori	cal Com			SCADA			Well Map parison Tab	ole 2	Select Date		6/12/20
(Daily Vell	Average I. 2010	OTW in feet) 2011	2012	2013	2014	2015	2016	2017	2018		2020	<u>Δ 2019</u> - 2020	<u>Δ 2015</u> - 2020
1.	85.2	79.9	88.1	95.5	112.5	117.1	111.4	93.0	97.8	93.3	101.0	-7.7	16.1
2.	48.2	29.2	39.3	40.2	46.8	46.1	38.5	27.8	32.7	27.4	31.2	-3.8	14.9
3.		38.3	41.5	46.3	72.2	70.9	58.9	36.4	42.1	36.2	41.9	-5.7	29.0
4.		27.1	36.9	42.9	55.5	60.9	52.0	30.1	39.2	29.3	34.8	-5.5	26.1
5.	14.7	14.7	18.3	16.7	32.6	33.3	36.8	20.2	28.1	14.8	20.8	-6.0	12.5
6.			56.8	63.4	85.4	83.9	67.4	34.8	51.6	36.5	46.0	-9.4	38.0
7.					28.9	40.4	28.7	15.3	18.3	15.2	20.6	-5.3	19.8
8.					88.1	88.2	84.9	57.7	67.0	49.4	64.8	-15.4	23.5
9.					63.8	64.4	54.6	37.7	43.0	38.4	42.9	-4.6	21.5
10.						125.0	72.3	44.2	48.4	29.8	56.3	-26.5	68.7
11.						30.7	22.8	14.9	17.3	11.2	21.5	-10.2	9.2
12.									112.4	104.9	110.0	-5.0	
13.									99.0	76.6			
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16.										33.0	42.3	-9.2	



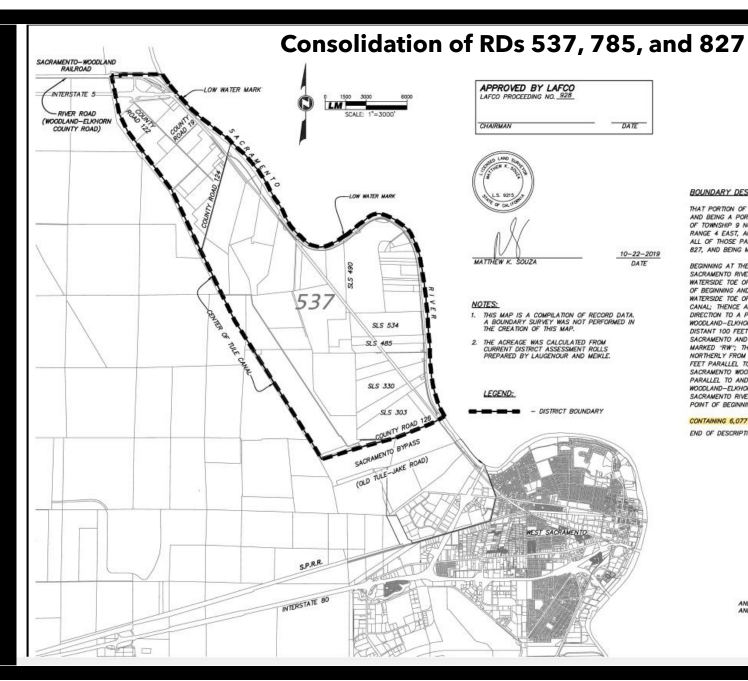
Depth by Season (spring 2020 is 113 wells)

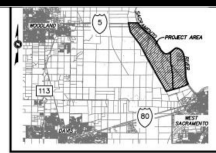


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Considerations: Consent Items

- Approve March 16, 2020 Board of Directors' Meeting Minutes
- Receive Fiscal Year 2019-2020 Financial Statements: March to May 2020
- Approve Budget Amendment #2 for Fiscal Year 2020-2021
- Receive minutes of Executive Committee: 3/9 and 4/13/20
- Receive minutes of Working Group 4/3/19





BOUNDARY DESCRIPTION:

THAT PORTION OF REAL PROPERTY SITUATE IN THE COUNTY OF YOLO, STATE OF CALIFORNIA. AND BEING A PORTION OF TOWNSHIP 10 NORTH, RANGE 3 EAST, AND ALSO BEING A PORTION OF TOWNSHIP 9 NORTH, RANGE 3 EAST, AND ALSO BEING A PORTION OF TOWNSHIP 9 NORTH, RANGE 4 EAST, AND ALSO BEING A PORTION OF RECLAMATION DISTRICTS 537, AND ALSO BEING ALL OF THOSE PARCELS OF LAND ORIGINALLY DESCRIBED AS RECLAMATION DISTRICTS 785, AND 827, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT THE INTERSECTION OF THE LOW WATER MARK ON THE RIGHT BANK OF THE SACRAMENTO RIVER WITH THE EASTERLY PROJECTION OF A LINE 10 FEET SOUTH OF THE WATERSIDE TOE OF THE NORTH LEVEE OF THE SACRAMENTO BYPASS; THENCE FROM SAID POINT OF BEGINNING AND ALONG SAID EASTERLY PROJECTION AND SAID LINE 10 FEET SOUTH OF THE WATERSIDE TOE OF THE NORTH LEVEE OF THE SACRAMENTO BYPASS TO THE CENTER OF TULE CANAL; THENCE ALONG SAID CENTER OF TULE CANAL IN A NORTHERLY AND A NORTHWESTERLY DIRECTION TO A POINT 173.00 FEET NORTHERLY FROM THE NORTH LINE OF THE WOODLAND-ELKHORN COUNTY ROAD; THENCE EASTERLY 500 FEET PARALLEL TO AND DISTANT 100 FEET MEASURED AT RIGHT ANGLES NORTHERLY OF THE LOCATED LINE OF THE SACRAMENTO AND WOODLAND RAILROAD TO STATION 536+86, BEING A STAKED MARKED "RW"; THENCE NORTHERLY AT RIGHT ANGLES 100.00 FEET TO A POINT 200.00 FEET NORTHERLY FROM SAID LOCATED LINE AT SURVEY STATION 536+86: THENCE EASTERLY 1506.48 FEET PARALLEL TO AND DISTANT 200.00 FEET NORTH OF SAID LOCATED LINE OF SAID SACRAMENTO WOODLAND RAILROAD TO SURVEY STATION 521+79.52; THENCE EASTERLY PARALLEL TO AND DISTANT 265.00 FEET NORTHERLY FROM SAID NORTH LINE OF SAID WOODLAND-ELKHORN COUNTY ROAD TO SAID LOW WATER MARK ON SAID RIGHT BANK OF THE SACRAMENTO RIVER; THENCE FOLLOWING SAID LOW WATER MARK AND ITS MEANDERS TO THE POINT OF BEGINNING.

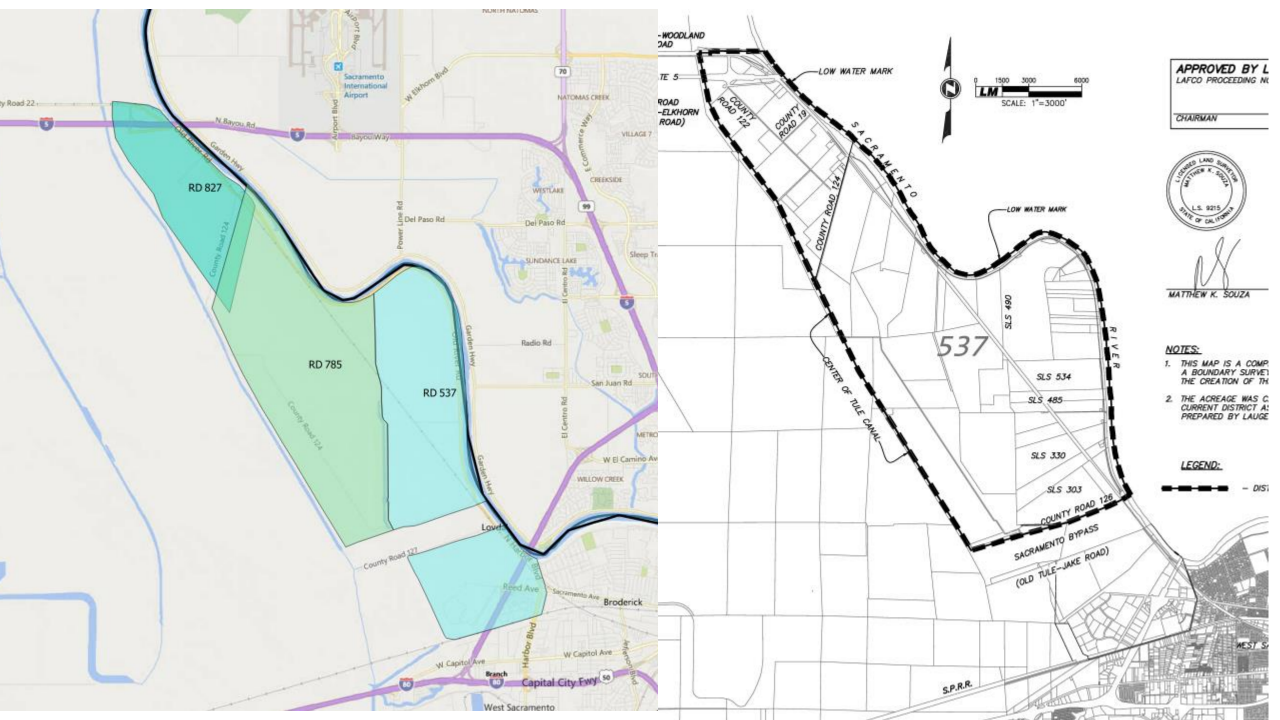
CONTAINING 6,077 ACRES OF LAND, MORE OR LESS. (SEE NOTE 2)

END OF DESCRIPTION.

ANNEXATION OF **NEW RECLAMATION DISTRICT 537**

BEING A PORTION TOWNSHIP TO NORTH, RANGE 3 EAST, AND ALSO BEING A PORTION OF TOWNSHIP 9 NORTH, RANGE 3 EAST, AND ALSO BEING A PORTION OF TOWNSHIP 9 NORTH, RANGE 4 EAST MOUNT DIABLO BASE AND MERIDIAN, YOLO COUNTY CALIFORNIA





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YSGA Fellow Year in Review

June 15, 2020 Brooke Ely









Overview -Improve Well Network



Coordinating with Monitoring Agencies in Yolo County

Monitoring Agreement Form and Rep Well Checklist



Collect and populate databases with well data

WRID (and other databases) updates and fixes - Improve data access
Construction information - tagline wells, TSS
Find and file all Well Completion Reports
Assign State Well Numbers
Photograph all monitoring wells



Label all representative wells



Upgrade well seals and improve measurement access and sounding ports



Survey & benchmark all monitoring wells



Produce maps for reports and general use

Coordinating with monitoring agencies and entities

Groundwater Monitoring Agreement Form

Between Yolo Subbasin Groundwater Agency (YSGA) and City of Davis

The purpose of this form is to provide both agencies with a formal written agreement, ensuring that groundwater data will be collected and made accessible for incorporation in the Yolo Subbasin Groundwater Sustainability Plan.

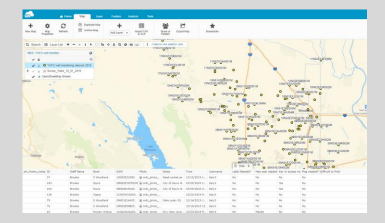
I. Terms of Agr	eement: (check one 🗹)			
□ (1) YSG	A will perform all monitorin	g related to the GSP.		
□ (2) YSG	A will perform all monitorin	g related to the GSP α	and will perform additional	services as
request	ed and agreed upon by both	agencies.		
□ (3) The	City of Davis will conduct al	GSP related monitor	ing on their own, and subm	nit data to YSG/
within t	he following guidelines:			
•	Biannually, spring and fall, a	minimum		
•	ncluding State Well Numbe	(SWN) for each well		
	By YSGA official Water Le	evel Data Sheet or		
	By direct input into the \	VRID (wrid.facilitiesm	ap.com)	
II. Davis Ground	dwater Well Manager C	ontact Informatio	n:	
Name	Ph	one Number		Email Address
Mailing Address				
Well Technician	/Operator Contact Info	rmation: (if differe	ent)	
	,	(,	
Name	Ph	one Number		Email Address
Mailing Address				
III. Signatures:				
Davis Signature (1)	Da	te Davis Sign	nature (2)	Date
VSCA Signature	Da	ta		

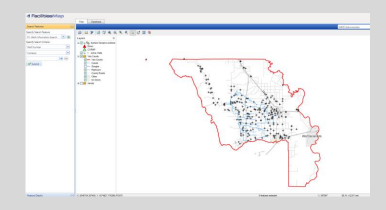
Davis Representative Well Checklist:

Tasks for including wells in YSGA Monitoring Network*

(1) Est	ablish finalized list of representative wells to be included in the GSP monitoring network.
0	Provide the full list of wells associated with the entity. This should include all groundwater
	wells, dedicated monitoring, and multi-completion wells, etc. (Even if a well is no longer
	monitored/maintained, but is owned by the entity)
0	Please note wells that have been or will be destroyed
0	YSGA will work with you to determine which of the wells in this list are best suited to the
	program
(2) Co	nfirm that the chosen wells will not be destroyed. Check with all supervisors, managers, etc. to
ensure	that there are no plans to destroy each of the wells in the program.
(3) Pro	ovide YSGA with Well Completion Reports for each well.
(4) Co	nfirm correct construction and location information for each well.
0	Coordinates (with location description if necessary)
0	Well Depth
0	Casing Diameter
(5) Co	nfirm State Well Number (SWN) and Local ID are correct and consistent across databases.
0	If SWN cannot be found (after a thorough search): YSGA will coordinate with DWR to find it, OR
	DWR will assign a SWN that will be given to the entity to add to their records.
(6) De	ploy labels for each well with - SWN, entity name, Local ID, YSGA info, QR code with coordinates,
well d	epth, and label info.
0	Label deployment must be done carefully to ensure with absolute certainty that the correct well is labeled.
(7) Do	cument well location with photos (one with label visible, one with distinguishing
featur	es/surrounding area).
(8) Pro	ovide YSGA with the contact information (name, email, phone number) for who physically
monit	ors the wells.
(9) Pro	ovide any relevant information regarding access, monitoring frequency and methods, history, and
plans t	for specific wells and the well network overall.
	gn Monitoring Agreement Form regarding scheduled data transfers, how they will be received,
and in	what format.

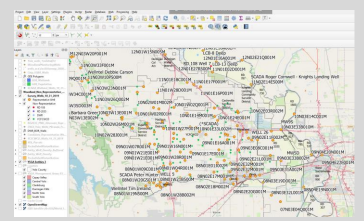
Updates to Databases

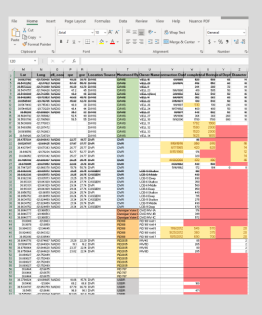




consistency, construction/ location information, WCRs, taglining, assigning SWNs

Driller's Copy Page 1 of 1 Note 19 1 of 19 1	CA 95 STATE 211 S CR 32
Page 1 of 1 Owner's Well No. 6229 No. 492121 Lorinos	LONGHUSE LON
COMMENT WELL OS 25.9 LOCAL PERMIT AGENCY FOLLO CO RAVIRONMENTAL HEALTH Permit No. 92-243 Permit Date 10/22/92 CHEMITATION (2) V. VARIOLA HORIZONIAL MARLE ISSECIEN CHEMITATION (2) DESCRIPTION DESCRIPTION DESCRIPTION PERMIT TO PEST WATER CHAMBER PLANS FOR CHEMITATION (2) DESCRIPTION Description for the carried state and	LONGHUSE LON
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Well Photos, Labels, and Well Seals

08N02E07A001M

City of Davis Well 30

Yolo Subasin Groundwater Agency yologroundwater.org 530-662-0265



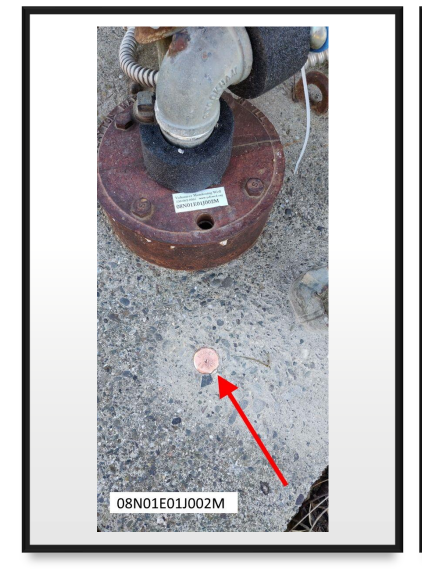


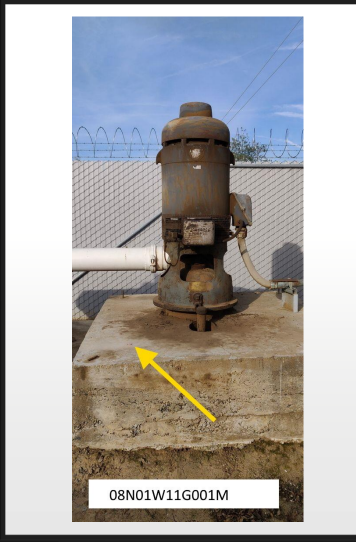




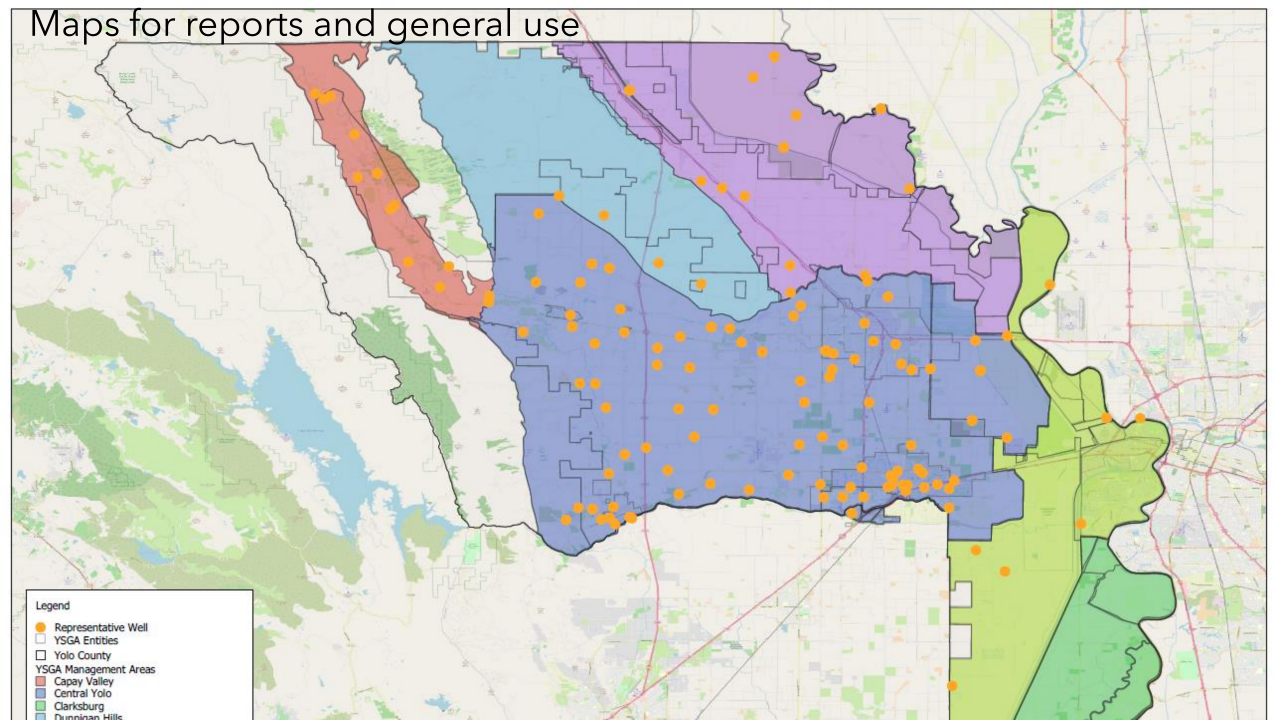


Frame Surveying and Mapping

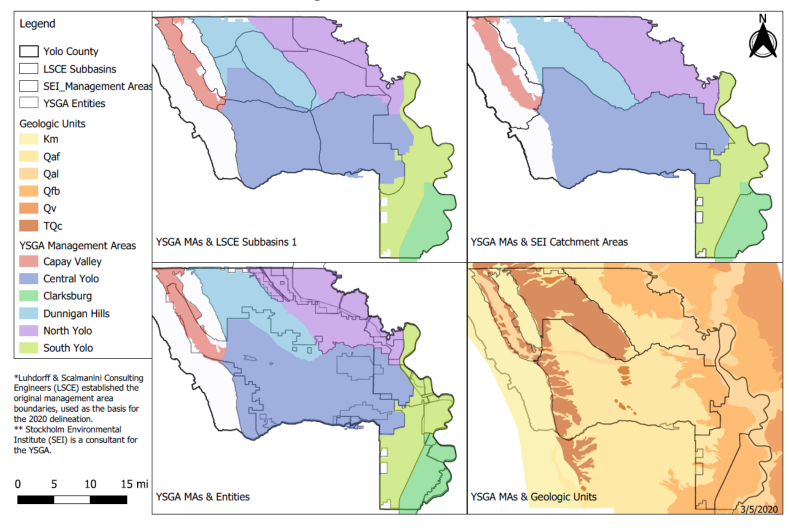




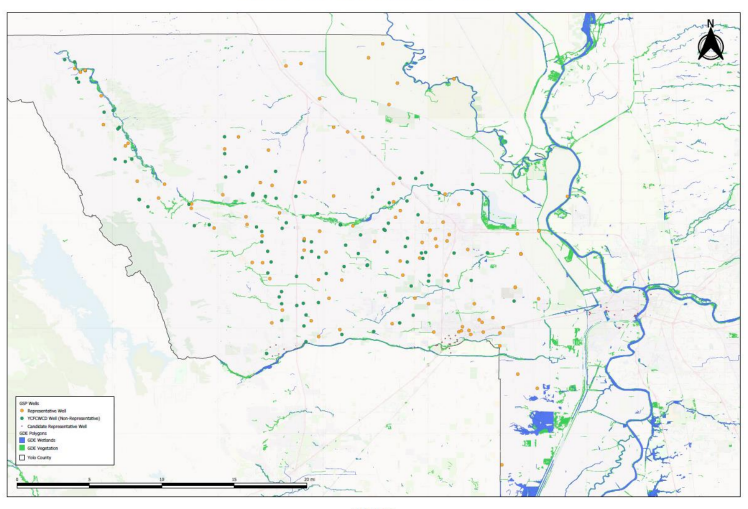




YSGA Management Areas Delineation Process



Groundwater Dependent Ecosystem - GSP Wells Map



Next Steps

- Agencies/Entities coordination
 - Finalizing representative well list
 - Collecting all well information from monitoring agencies
- Data Access and Stakeholder Engagement
 - Managing outgoing information about the GSP and monitoring network
- Ongoing Map and Database updates
 - Add SWNs, labels, photos, surveying, WCR, etc if new well is added
 - TSS
 - Video Logging and tag lining obstructed wells
 - Apply for new monitoring well
 - Add another Wellntel/SCADA well

Big Thank You to everyone that helped me this year!!!

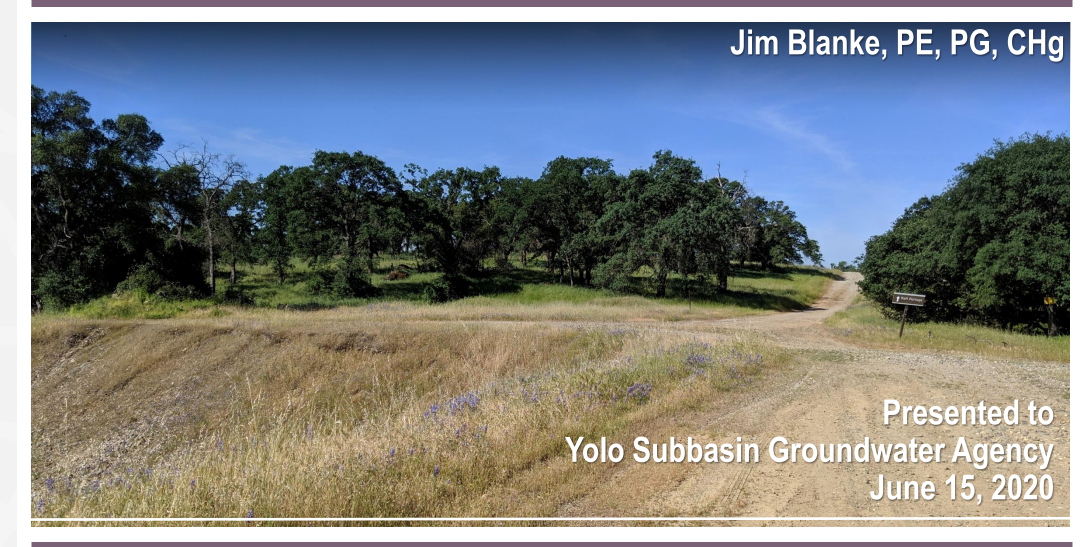




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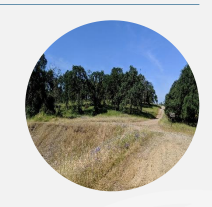
Lessons Learned from Yuba Subbasins and Beyond





Presentation overview

- High level observations and lessons learned
- Based on my experiences in
 - > Yuba Subbasins
 - Merced Subbasin
 - > Eastern San Joaquin Subbasin
 - > Cuyama Basin





The GSP is the beginning, not the end

- No subbasin has achieved perfection
- SGMA allows for updates to the GSP over time
- Through implementation, the understanding of the subbasin will improve over time
- Issues that arise in GSP development are opportunities for future refinements – incorporate them in projects / actions
- Get to implementation: Managed properly, a good deadline is your friend





Sacramento Valley is not the San Joaquin Valley

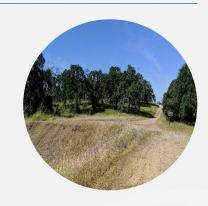
- Issues and conditions are very different
- Sacramento Valley issues focused on issues related to more healthy aquifer conditions:
 - > Shallow wells
 - > Groundwater dependent ecosystems
 - > Interconnected surface water
 - Subsidence and water quality (primarily west side)
- What worked elsewhere may not work here. Be creative.
 Coordinate with neighbors on approaches





Sequencing is important

- Set up your outreach
- Develop a shared understanding of the subbasin
- Accept the tools/models needed for the analysis
- Develop management
- Develop project and management actions





Get buy-in on regional groundwater model

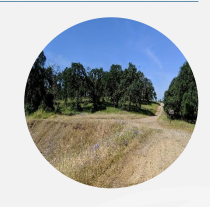
- Regionally accepted groundwater models are critical for quantification
- Early buy-in on the tool is beneficial
- Subbasins benefit from control over the model
- Models can support a variety of other planning efforts
- Models benefit from coordinated development and maintenance





Outreach is even more important

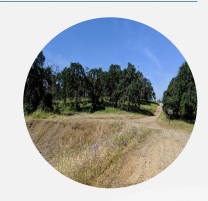
- Proactively reach out to stakeholders
- Ensure they are heard
 - > Public settings
 - > Individual calls
- Engage early to avoid surprises
- Be open and transparent on assumptions and limitations
- Follow through on data gaps
- History of collaboration eases the outreach process





Domestic wells - challenging data gap

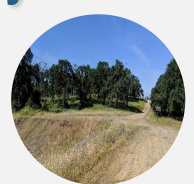
- Often drivers for minimum thresholds
- Location and depth are typically poorly understood
- Many wells in databases are no longer in use
- Options
 - > Attempts to match well destructions with well permits
 - > Well depths can be compared to historical low groundwater levels
 - > Age of wells can be used as a cutoff
 - > Required minimum seal depths can be considered
- Consider adding non-regulatory thresholds to guide management





Identifying Groundwater Dependent Ecosystems

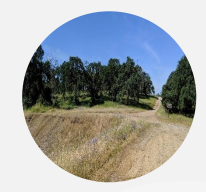
- DWR's Natural Communities Commonly Associated with Groundwater (NCCAG) is a starting point for identification
- The dataset has no knowledge of the source of water
- Consider using the best available science to identify when ecosystems are likely dependent on groundwater
 - > Where is groundwater accessible?
 - > Where are there no alternate sources of water?
 - What is the current/historical condition of the ecosystem?
 - Does NCCAG miss any areas?
- Coordinate closely with CDFW, TNC, and other NGOs
- Incorporate data gaps into projects





Depletion of Interconnected Surface Water

- Challenging to identify "significant and unreasonable"
- Consider minimum flow requirements or percent of flow
- Engage environmental community
- Groundwater model is critical
 - Defining thresholds / proxies
 - > Implementing thresholds
- Similar to GDEs, incorporate data gaps into projects





Develop Projects and Management Actions

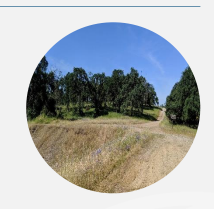
- Incorporate activities
 - > Achieve sustainability
 - > Fill data gaps and address issues from GSP process
- Set up structure for implementation
- Begin annual report early April 1 deadline





Partner with the state and others

- Identify activities with multiple purposes
 - > Identify shared needs with neighboring Subbasins
 - Collaborate with other programs
- Collaborate with DWR
 - > Grant programs
 - Common activities





Thank You!

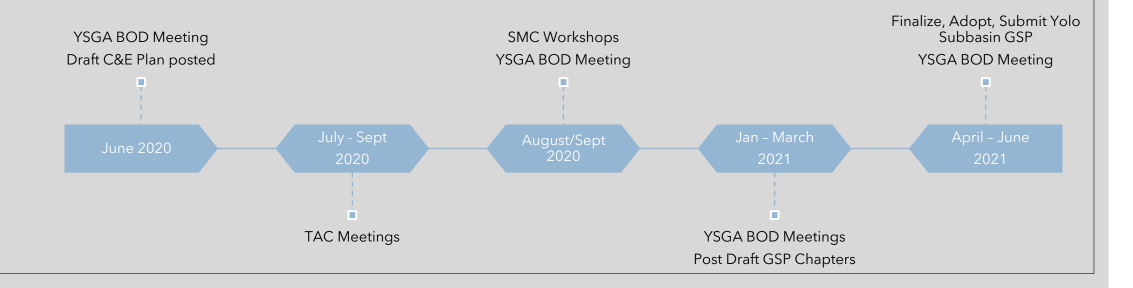
Jim Blanke, PE, PG, CHg Woodard & Curran (916) 999-8762



- Report of the Chair and Executive Officer
- Consideration: Consent Items
- Update on Water Legislation, Regulatory, and Delta Issues (Adam Robin, NCWA)
- Capstone Presentation of Civic Spark Fellow (Brooke Ely)
- Lessons Learned from Yuba Subbasins (Jim Blanke, Woodard & Curran)
- Update on Groundwater Sustainability Plan Development
- Members' Reports and Future Agenda Items

Update on GSP Development

- Continued work on GSP sections by GSP Technical Team
- Technical Advisory Committee focused subset of Working Group
 - 1st Meeting week of July 6, 2020
- Draft Communication & Engagement Plan
- Sustainable Management Criteria Workshops August/September 2020



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