

Need for GSP Update Changes to the Plan Plan Progress

Q&A

GPS UPDATE NEEDS



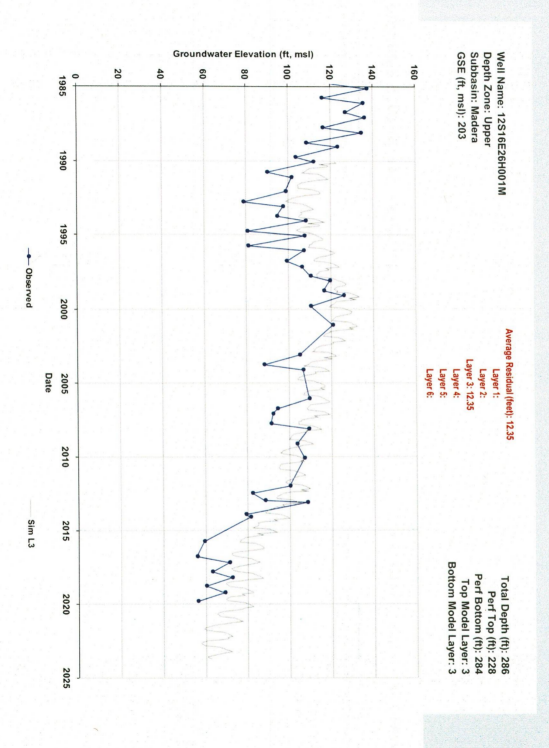
- The GSP was approved in December 2023
- With the approval, DWR included a list of "Recommended Corrective Actions"
- between SMCs Recommended Corrective Actions included changes to Sustainable Management Criteria, including groundwater levels, subsidence, and groundwater quality and the relation
- respective GSPs. Recommended Corrective Actions also include coordination between GSAs and their

CHANGES TO THE GSP - GROUNDWATER LEVELS

- Changes to Groundwater Level Sustainable Management Criteria. Determined by the Ludorff-Scalmanini Groundwater Model.
- There is limited information in GFWD informing the Groundwater Model.
- conditions in the District and that as more information is gathered the SMCs may change in QK acknowledges in the GSP that the model is not fully representative of the actual historic
- The District is using actual data to compare Joint GSP SMCs to GFWD estimated SMCs

GFWD 224	GFWD 213	GFWD 206	GFWD 203	GFWD 202	GFWD 201	RMS ID
Unconfined	Composite	Composite	Unknown	Upper	Composite	Aquifer
		-				
204	182	187	203	190	186	GSE (ft msl)
51	137	136	116	124	126	MO Depth (ft bgs)
153	45	51	87	66	60	MO Elev (ft msl)
68	151	151	134	141	142	MT Depth (ft bgs)
136	31	36	69	49	44	MT Elev (ft msl)
75	163	166	154	155	162	IM 2025 Depth (ft bgs)
79	170	173	159	162	169	IM 2030 Depth (ft bgs)
79	169	172	157	160	166	IM 2035 Depth (ft bgs)
129	19	21	49	35	24	IM 2025 Elev (ft msl)
125	12	14	44	28	17	IM 2030 Elev (ft msl)
125	13	15	46	30	20	IM 2035 Elev (ft msl)

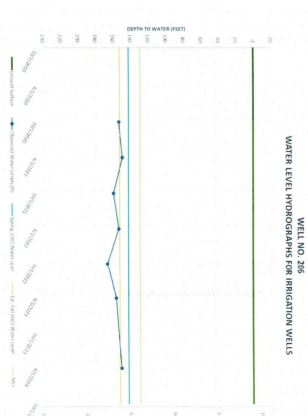
LSCE GROUNDWATER LEVEL CALIBRATION MODEL - HYDROGRAPH



WELL 206 HYDROGRAPH - COMPARISON

Well 206 - Model SMCs

WELL NO. 206 WATER LEVEL HYDROGRAPHS FOR IRRIGATION WELLS



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DEPTH TO WATER (FEET)

200 180 160

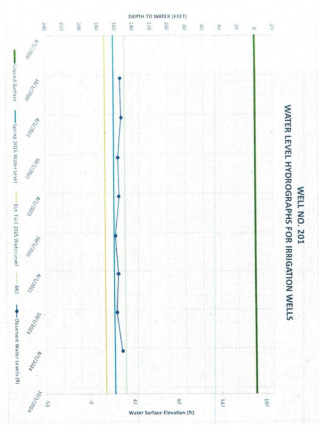
Well 206 – Spring 2015 Estimate

WELL 201 HYDROGRAPH - COMPARISON

Well 201 - Model SMCs

WELL NO. 201 WATER LEVEL HYDROGRAPHS FOR IRRIGATION WELLS

Well 201 – Spring 2015 Estimate



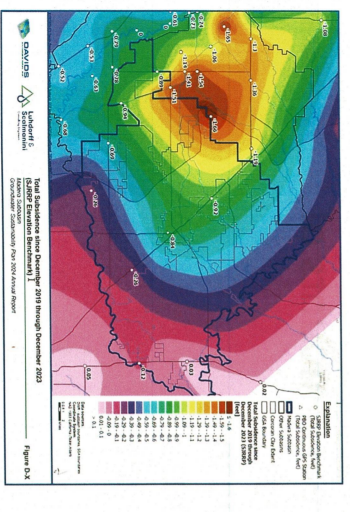
Water Surface Elevation (ft)

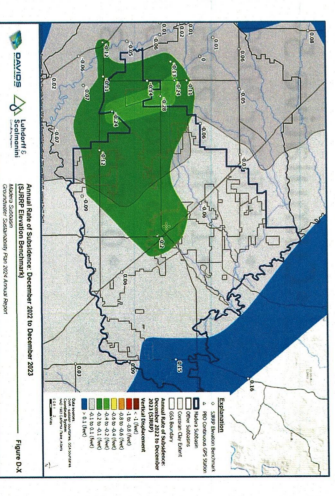
DEPTH TO WATER (FEET)

CHANGES TO THE GSP SUBSIDENCE

- Changes to Subsidence Sustainable Management Criteria. Determined by the Ludorff-Scalmanini Groundwater Model.
- There is limited information in GFWD informing the Groundwater Model regarding subsidence.
- QK acknowledges in the GSP that the model is not fully representative of the actual historic conditions in the District and that as more information is gathered the SMCs may change in the area.
- The District monitors subsidence at several agricultural wells.
- Subsidence is affected by outside factors and residual subsidence may occur even when no pumping is occurring.

SUBSIDENCE FIGURES FROM LUDORFF-SCALMANINI





PROPOSED SUBSIDENCE UPDATED SMCS - JOINT GSP

Cumulative 5-Year Amounts of

• 1.5 ft for 2020-2025;

1.0 ft for 2025-2030;

0.5 ft for 2030-2035;

• 0.25 ft for 2035-2040.

CHANGES TO THE GSP GROUNDWATER QUALITY

- Groundwater quality is not a concern in the District
- The District plans to sample groundwater quality in October and report findings in the 2024 Annual Report.
- SMCs are based on drinking water quality standards

Groundwater Quality MT

GSP	TDS/EC	Nitrate (as N) Arsenic	Arsenic	Comments
Joint	500/NA	10	10	UR = 10% of RMS; MT = greater of MCL or existing plus 20%. MT greater if exiting concentrations >MCL.
RCWD	1,200/NA	30	NA STOCK OF THE ST	UR not defined in GSP. Unclear reference to maintaining current conditions for residential WQ, and state/fed standards for municipal WQ.
GFWD		555	???	GWQ RMS/SMC not specified in GSP; reference to "irrigation suitability parameters".
NSWD	NA(1,800)/2,700 45	45	NA	UR = 25% of RMS. MT applicable to applied water.
Issues to	Issues to Address for GWO SMC	<u>.</u>		

Issues to Address for GWQ SMC

- 1) Lack of consistency among key constituents.
- Lack of consistency in SMC (MT in particular).
- Different MT may lead to challenges for adjacent GSAs and Subbasins to meet their SMC (MT in particular).
- 4) Potential to adopt Subbasin wide approach to GWQ SMC.
- Discuss available data to establish background concentrations.



SUMMARY

Changes to the Joint GSP

- Updates to the Model
- Adding Subsidence package, changes to representative period and 50-year.
- Updated SMCs
- New groundwater levels and subsidence SMCs

Changes to GFWD GSP

- Updated Monitoring Program and locations
- Updated SMCs
- Groundwater Level from model and observed
- Subsidence utilizing similar values from other GSPs
- Water Quality GFWD to start monitoring

QUESTIONS AND COMMENTS



Public comments will be directed to

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THANK YOU

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