

# SJRRP Flow Bench Evaluation

December 15, 2017

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A revised Restoration Administrator (RA) Recommendation was received and approved on September 5, 2017. The RA recommendation calls for 235 cfs of Restoration Flow at Gravelly Ford for the remainder of December. The recommendation also includes a target of 130 cfs past Sack Dam, which may be adjusted to account for the Mendota Pool inflow credit and increased in 10 cfs increments over the next two months pending continuous analysis of groundwater conditions. This provides for Sack Dam releases to be increased, potentially up to the Mendota Pool inflow credit. As of December 13, the Mendota Pool inflow credit is 143 cfs. The target at Sack Dam is therefore recommended to increase to 140 cfs. This Flow Bench Evaluation analyzes this anticipated flow change.

As of December 15, 2017:

1. Channel conveyance: Flow rates are below known conveyance thresholds.
2. Operations Conference Call: An operations call was held on December 13, 2017. Due to an increasing Mendota Pool inflow credit, releases past Sack Dam are to increase.
3. Seepage Hotline Calls: The seepage hotline has received no calls regarding Restoration Flows in Water Year 2018.
4. Real-time wells: All telemetered groundwater monitoring well levels are below Seepage Management Plan (SMP) thresholds except for MW-09-49B. This well does not restrict releases since the projected groundwater elevation is below threshold when accounting for the lateral gradient.
5. Priority wells: Weekly groundwater measurements in priority wells, Table 3, indicate that most wells are below well thresholds. MW-09-47, MA-4, and MW-09-49B are projected to be below threshold due to the lateral gradient from the channel. MW-14-208 is near its well threshold, but a hand auger in field measurement from December 7, 2017 indicates the groundwater elevation is below the field threshold (see Analysis).
6. Flow Stabilization: Flows in the system have been stable with a constant release of 375 cfs from Friant Dam; however, flow changes are still subject to occur downstream due to operations at Mendota Pool and Sack Dam, as evaluated here.
7. Projected Groundwater Level Changes: Groundwater levels are predicted to remain stable through Reach 3. Reach 4A, below Sack Dam, is projected to have a minor increase in groundwater levels due to the recommendation of 140 cfs past Sack Dam. All groundwater well levels are still projected to be below threshold by the Observed Groundwater Level Method (Appendix J). The Observed Groundwater Level Method conservatively applies the change in stage observed in the river to the groundwater elevation.
8. Levees: LSJLD has not expressed concerns about this flow increase.
9. Water Districts: The SJRECWA has not identified any operational concerns.

**Data**

Table 1 shows the groundwater depth in five real-time wells and eight manual measurements from field staff as reported in the weekly groundwater report with a publish date for the week ending December 16, 2017. Reclamation publishes the weekly groundwater report with manual measurements via electronic well sounder and recent flow data on the SJRRP website [HERE](#). To calculate field depths, Reclamation adds ground surface buffers and lateral gradient buffers to measured groundwater depths in the well (Figure 1, Equation 1).

$$Field\ Depth_{Current} = D_{well} - GS_{Buffer} + LG_{Buffer} \quad (1)$$

Where:

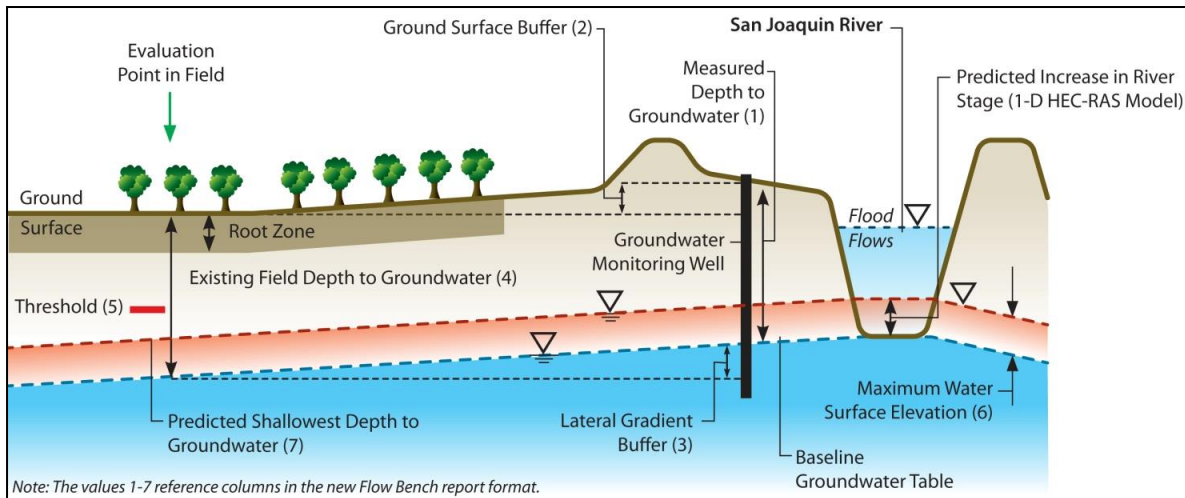
- Field Depth<sub>Current</sub>* Current groundwater level depth in the field
- D<sub>Well</sub>* Current groundwater level depth as measured in the monitoring well
- GS<sub>Buffer</sub>* Ground surface buffer, or the difference in elevation between the well and the field
- LG<sub>Buffer</sub>* Lateral gradient buffer, to account for losing reaches where the groundwater table slopes away from the river (if any)

**Table 1. Current Well Data**

Well	Reach	1 - Measured Groundwater Depth in Well (feet bgs)	2 - Ground Surface Buffer (feet)	3 - Lateral Gradient Buffer (feet)	4 - Field GW Depth (feet bgs)	5 - Field Threshold (feet bgs)	Comment
FA-9	2A	9.1	2.0	2.5	9.6	6.0	Acceptable
MW-09-47	2A	8.5	2.5	3.3	9.3	6.5	Acceptable
MA-4	2A	11.2	6.1	4.6	9.7	7.0	Acceptable
MW-09-49B	2A	5.9	1.7	2.4	6.7	5.5	Acceptable
MW-09-54B	2B	16.4	7.9	5.5	14.0	7.0	Acceptable
MW-09-55B	2B	9.5	3.7	3.0	8.8	5.5	Acceptable
PZ-09-R3-5	3	10.9	1.2	0.0	9.7	5.7	Acceptable
MW-12-191	3	12.2	1.0	0.0	11.2	6.5	Acceptable
PZ-09-R3-7	3	8.7	0.7	0.0	7.9	6.5	Acceptable
MW-10-75	3	17.4	0.5	0.2	17.1	8.0	Acceptable
MW-14-208	4A	6.4	1.0	0.0	5.4	5.5	Acceptable*
MW-10-89	4A	10.9	1.0	0.0	9.9	6.5	Acceptable
MW-10-92	4A	8.8	1.0	0.0	7.8	4.8	Acceptable

bgs = below ground surface; GW = groundwater

\*See Analysis for discussion of MW-14-208



**Figure 1. Conceptual Model for Observed Groundwater Level Method**

Table 2 shows the anticipated flow rates used to evaluate future groundwater depths. Reclamation calculated losses from Friant Dam to Mendota Pool based on the long-term pattern established by Exhibit B. San Luis Canal Company demands were also accounted for in Reach 3 flows using the most recent operations report sent December 13. Pre-condition flows are based on December 11 data. The comparison of pre-condition and projected flows informs the estimated result of increasing the Sack Dam target by 10 cfs.

**Table 2. Anticipated Change in Flows.**

	<b>Pre-condition Flows (cfs)</b>	<b>Projected Flows for Evaluation (cfs)</b>
Reach 1	375	375
Reach 2A	260	260
Reach 2B	180	180
Reach 3	303	306
Reach 4A	130	140

Table 3 shows the rise in groundwater based on estimated changes in river stage and the conceptual model shown in Figures 1 and 2. Field depths are calculated by taking the most recent measurements from Table 1, adding the ground surface and the lateral gradient buffers, and subtracting the maximum predicted stage increase (Equation 2).

$$Field\ Depth_{Predicted} = Field\ Depth_{Current} - WSEL_{Max\ Increase} \quad (2)$$

## Analysis

All thirteen priority groundwater monitoring wells are predicted to remain below seepage thresholds, with most currently below thresholds at present.

Groundwater levels below Sack Dam were analyzed, and found to remain below the thresholds identified in the Seepage Management Plan for flows of 140 cfs, as shown in Table 3. The

Observed Groundwater Level Method (Figure 1) estimates the predicted water surface elevation in the river from the 1-D HEC-RAS model (Tetra Tech 2009).

Initial measurements at MW-14-208 indicated that the groundwater was near its well threshold of 6.5 ft. To inform whether or not an increase of 10 cfs at Sack Dam would impact this site, a field measurement was taken on December 7, 2017. The hand auger boring in field was drilled at the edge of the recently harvested tomato field, located approximately 150ft east of MW-14-208. The boring was terminated at a depth of 6ft below ground surface in a dense sandy clay strata that was dry. The field threshold at this location has been determined to be 5.5ft below ground surface. The boring confirms at least a 0.5ft buffer below the field threshold. The maximum predicted water surface elevation increase from Table 3 is 0.3ft, and therefore below the threshold.

The SJRRP will continue weekly monitoring of groundwater wells to track the influence of Restoration Flows, and will update this analysis if any changes to Restoration Flows are recommended. Follow-up monitoring is specifically scheduled at MW-14-208 to closely track the response of the proposed 10 cfs increase past Sack Dam.

## Summary

This analysis in combination with recent field measurements, indicates acceptable conditions for the target of 140 cfs past Sack Dam. The maximum allowable flow below Sack Dam is currently limited by conditions at MW-14-208. Therefore, conditions at this site will be closely monitored in response to the proposed flow change so as not to exceed threshold.

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**Table 3. Predicted Groundwater Levels for Priority Wells**

Well	Reach	1 - Measured Groundwater Depth in Well (feet bgs)	2 - Ground Surface Buffer (feet)	3 - Lateral Gradient Buffer (feet)	4 - Field GW Depth (feet bgs)	6 - Maximum Predicted WSEL Increase (feet)	7 - Predicted Shallowest GW Depth (feet bgs)	5 - Field Threshold (feet bgs)	Comment
FA-9	2A	9.1	2.0	2.5	9.6	0.0	9.6	6.0	Acceptable
MW-09-47	2A	8.5	2.5	3.3	9.3	0.0	9.3	6.5	Acceptable
MA-4	2A	11.2	6.1	4.6	9.7	0.0	9.7	7.0	Acceptable
MW-09-49B	2A	5.9	1.7	2.4	6.7	0.0	6.7	5.5	Acceptable
MW-09-54B	2B	16.4	7.9	5.5	14.0	0.0	14.0	7.0	Acceptable
MW-09-55B	2B	9.5	3.7	3.0	8.8	0.0	8.8	5.5	Acceptable
PZ-09-R3-5	3	10.9	1.2	0.0	9.7	0.0	9.7	5.7	Acceptable
MW-12-191	3	12.2	1.0	0.0	11.2	0.0	11.2	6.5	Acceptable
PZ-09-R3-7	3	8.7	0.7	0.0	7.9	0.0	7.9	6.5	Acceptable
MW-10-75	3	17.4	0.5	0.2	17.1	0.0	17.1	8.0	Acceptable
MW-14-208	4A	6.4	1.0	0.0	5.4	0.3	5.1	5.5	Acceptable*
MW-10-89	4A	10.9	1.0	0.0	9.9	0.3	9.5	6.5	Acceptable
MW-10-92	4A	8.8	1.0	0.0	7.8	0.2	7.6	4.8	Acceptable

bgs = below ground surface; GW = groundwater; WSEL = water surface elevation

\*See Analysis for discussion of MW-14-208

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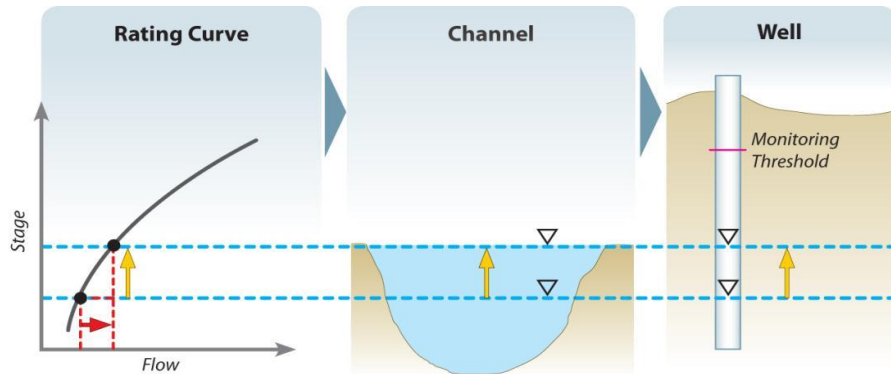


Figure 2. Conceptual Relationship between River Stage and Groundwater Levels

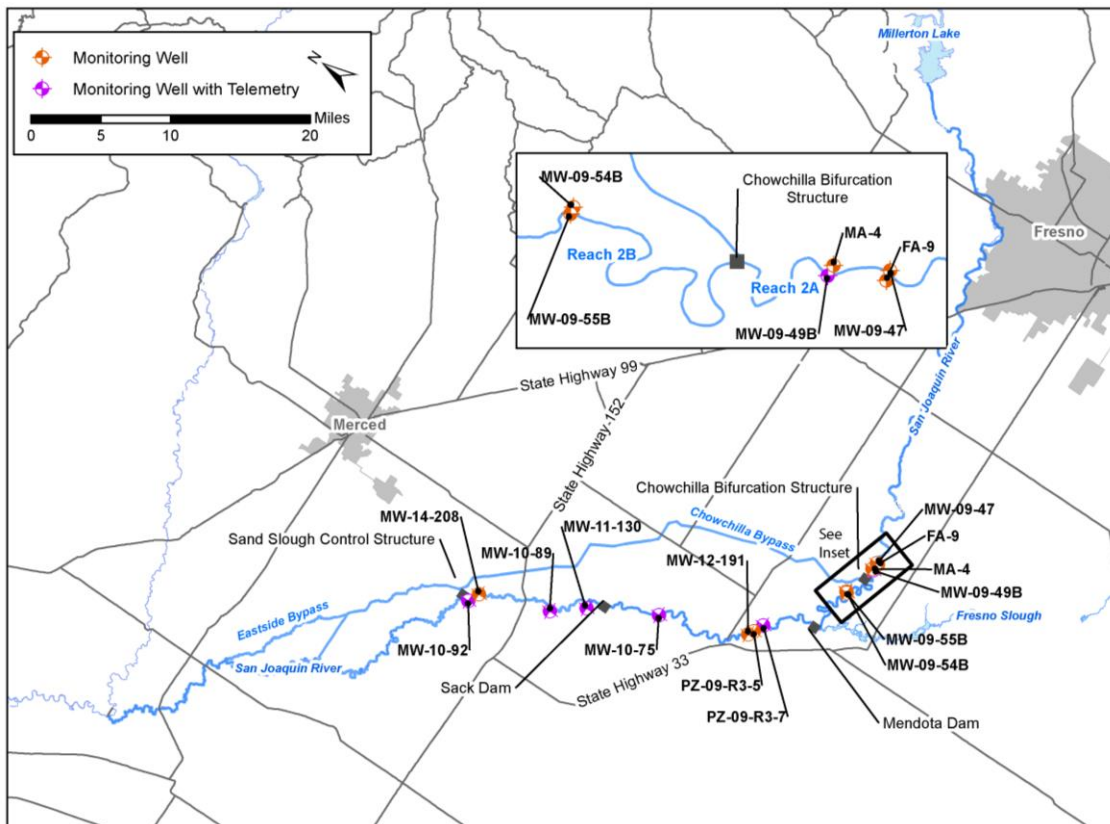


Figure 3. Priority Monitoring Well Locations