

MEMORANDUM

May 17, 2023

TO: Reclamation District No. 2025

FROM: Nathan Hershey

SUBJECT: May 2023 Engineer's Report

Described below are the engineering items to be discussed at your May 17, 2023 meeting.

Subventions 2021-22 – The District submitted an application for participation in the Program in the amount of \$465,000. An additional \$2 million was approved by the Central Valley Flood Protection Board, for a total of \$12 million approved for the Program for FY 2021-22. A final claim was submitted in the amount of \$120,339.58.

Subventions 2022-23 – The District submitted an application for participation in the Program in the amount of \$465,000. \$12 million was approved by the Central Valley Flood Protection Board for the Program for FY 2022-23.

Subventions 2023-24 – The District submitted an application for participation in the Program in the amount of \$465,000.

Annual Maintenance – Attached are the current maintenance items we are tracking.

FEMA – The Recovery Scoping Meeting (RSM) with FEMA and CalOES took place at MBK's office on 4/20. MBK has continued to coordinate with FEMA and is in the process of compiling documentation supporting the claim. Once all documentation has been provided, FEMA will submit the project to their management for review.

Special Projects – A concept proposal was submitted to DWR for the Projects Solicitation Package (PSP) for multi-benefit projects. DWR has invited select applicants to submit a full application. The RD's concept proposal was not selected for further consideration.

SB 88 – MBK has obtained the quotes for the equipment required at the 51 remaining metering sites. It is currently estimated that the purchase orders for this equipment will be placed sometime in June or July. These flow meters will be installed over the next two years due to the number of sites and levee projects that begin in 2023.

Prior to installation of the flow meters, Bovee Environmental identified 3 sites on Bacon Island and 1 site on Bouldin Island that tested positive for hazardous materials on the exterior coating on the pipes. The hazardous materials in the pipe coating at these 4 sites were abated by W.C. Maloney on April 26th. A report documenting the abatement, including photos of the sites before and after the work was completed, was provided to MWD and MBK shortly after the work was completed.

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MWD and the RDs are in compliance for calendar year 2023 under an approved extension of time. The extension was approved by the Delta Watermaster on January 13th, 2022 and will expire on January 1st, 2024. The extension of time included a Plan for Compliance which provides details regarding the methods to estimate diversions on siphons without flow meters and provides a measurement equipment installation schedule. MWD currently anticipates that installing all the flow meters will take five years.

Development of the Delta-wide ACP by the Delta Measurement Experiment Consortium to utilize Open ET for measuring and reporting diversions continues. Place of use polygons for each island have been completed and will be used in conjunction with Open ET to report on diversions. MBK and MWD continue to participate in the Consortium.

RD 2025 - Holland Tract

Issue Tracking Summary May 15, 2023

Issue ID	Priority	Report Date	Reporter	Location	Issue Type	Description	Action	Field Notes
002	Medium	September 12, 2016 5:00 PM	Russ Ryan	Station 185	Crack	Crack in splash cap near leak	Monitor	Monitor; See photos
022	Low	February 12, 2017 5:00 PM	Nate Hershey	Station 545+80	Boil	Boil in landside slope	Monitor	Directed Asta to build a containment berm; Berm constructed; continue to montor. 2/13/17 No flow coming through levee, relatively dry
025	Medium	February 12, 2017 5:00 PM	Nate Hershey	Station 105	Erosion	Erosion site	Repair	Repair; Monitor and repair when feasible
028	Low	February 17, 2017 5:00 PM	Russ Ryan	Station 315+75	Rodent Activity	Rodent Activity	Repair	Repair; Monitor and repair when feasible
060	Medium	January 17, 2018 5:00 PM	Brian Janowiak	Station 414-417	Rodent Activity	Rodent activity	Monitor	Minor squirrel activity, mostly on upper LS slope. One larger void in levee crest (Sta 417) may need to be excavated.
099	Low	September 16, 2021 11:21 AM	Dave Forkel	Sta 350+50	Erosion	Vegetation clearing by landowner may have exposed levee to erosion.	Monitor	
100	Medium	January 24, 2023 2:56 PM	AndrewReece	419+00	Boil, Seepage	Looks to be flowing from mid slope at one point, maybe high tide. slope is wet from mid ramp down to bottom.	Investigate	lower 1/3 of slope from gate to tree at toe
104	Medium	March 10, 2023 1:13 PM	Dave Forkel	Sta 565+00	Erosion	Rock slipped along crown waterside	Repair	