

**Environmental Permit Compliance (Post Construction) Monitoring Phase
June 2026**

Row	Project No.	Project Name	Construction Contract No.	Updates	Deputy Report
Projects Maintained by Contractor/Valley Water During Construction Contract Closeout					
1	26044004	D6 Bolsa Road Fish Passage Improvement*	C0687	Currently under a three-year plant establishment period and closeout is scheduled for FY27. Monitoring began in 2024 and is expected to conclude in 2036. To date, the project is achieving performance criteria for all monitoring elements.	JB
2	40334005	Lower Penitencia Creek Flood Protection Project	C0655	The construction contractor's landscape subcontractor is maintaining landscaping plantings into 2026. Vegetation Field Operation (VFO) began maintaining mitigation plantings in 2025. To date, the project is meeting its mitigation success criteria and monitoring is anticipated to end in 2026. The construction contract ends on September 25, 2026.	JB
3	62084001	Small Capital Improvements, Watershed Asset Rehabilitation Program (WARP): Coyote Creek Rodent Damage Levee Restoration	C0696	On March 26, 2024, the Board accepted Phase 1 civil work and plant installation portion of the work as complete. The three-year plant establishment maintenance period is underway and is anticipated to be completed in October 2026. The construction contract will end on November 13, 2026.	JB
4	91864010	Cross Valley Pipeline Extension (FOCP)	C0676	The project is in the plant establishment, maintenance, and monitoring phase. Mitigation monitoring is expected to last for ten years, and the first year of mitigation monitoring was completed in 2024. Mitigation criteria for invasive plant cover and geomorphic stability were achieved, but tree planting survival was not due to incompatible species selection and poor planting methods. Replanting of more appropriate species was implemented in 2025 to address this and the project is on track to achieve success criteria. A Notice of Termination was submitted to notify the Water Board that the construction is complete and the project is no longer covered under Construction General Permit, ending permit obligations and avoiding further fees.	JB
5	91864007	Coyote Creek Flood Management Measures (FOCP)	C0690	The construction contract ended June 24, 2025 and the project is now in a three-year plant establishment and maintenance period. Mitigation planting areas did not meet survival criteria for trees in 2025, and replanting occurred in winter 2025/2026. All other success criteria are being met. Mitigation monitoring will continue through 2034.	JB
Projects Maintained by Valley Water, Funded by Capital Project					
6	26154002	Guadalupe River – Upper, I-280 to SPRR (Reach 6) (SCW E8)*	N/A	Phase 1 of the Aquatic Habitat Improvement Project was completed in 2021 as part of the Upper Guadalupe River Project Reach 6. The construction contract ended on June 30, 2024. As intended, Phase 1 monitoring, which ends in September 2026, has provided information for Phase 2 and future UGRP reach designs. Planning for Phase 2 has begun, with design anticipated to begin after the Phase 2 monitoring and Caltrain bridge replacement project are completed, which is likely 2027. Monitoring of riparian mitigation in Reach 6 was successfully completed in 2024.	JB
7	26154003	Guadalupe River – Upper, SPRR to Blossom Hill (Reaches 10B & 12) (SCW E8)*	N/A	Monitoring of Reach 10B was completed in 2024, with mitigation successfully established. Reach 12 mitigation is not performing well due to encampment impacts and compacted soils, and rehabilitation of Reach 12 mitigation areas is being planned for implemented in late 2026 or early 2027. This will extend the monitoring period for Reach 12 to 2037.	JB
8	26174041s	Berryessa Creek, Calaveras Blvd. to I-680: 26174041 Berryessa Creek, USACE coordination; and 26174042 Berryessa Creek, LERRDs (Upper Berryessa Onsite)	N/A	Onsite mitigation has been meeting its success criteria, although encampment impacts have triggered the need for replanting in one area. Monitoring is expected to end in 2030. The SF Bay Regional Water Quality Control Board-required off-site mitigation is planned for implementation from 2026-2028.	JB
9	26284002	San Francisquito Creek, Construction, SF Bay to Middlefield Road (SCW E5)*	N/A	The project is being monitored by the San Francisquito Creek Joint Powers Authority (SFCJPA), with Valley Water providing review of the monitoring reports. To date, the project is meeting its mitigation success criteria. Monitoring ends in 2028.	JB

10	62084001	Small Capital Improvements, Watershed Asset Rehabilitation Program (WARP): Calabazas Creek Bank Rehabilitation Project	C0683	The project is in the plant establishment, maintenance, and monitoring phase. Mitigation monitoring began in 2024 and is expected to conclude in 2034. To date, the project has achieved required criteria for invasive plant cover, but not for planting survival due to rodent damage. Rodent damage management and replanting was implemented address this. Additional planting areas were added to mitigate impacts from repairs made in 2025.	JB
11	26164001	Hale Creek Enhancement Pilot Project (SCW D6.1)*	C0667	Project construction was completed in December 2022, with extensive maintenance performed by a separate contractor in October 2023. Monitoring began in 2024 and is expected to end in 2034. To date, the project is achieving most of its objectives, but erosion at the upstream end of the project, where water velocities are highest, has exposed portions of the constructed soldier-pile walls. Additional rock placement to protect the walls and reduce water velocities was implemented in October 2025, just prior to the construction contract ending on October 15, 2025.	JB
12	40174005	Berryessa Creek, Lower Penitencia to Calaveras Blvd.	C614 (Phase 2) C0666-1 (Phase 3)	This project has been constructed in three phases. Phase 1 and Phase 2 environmental permit compliance monitoring has been completed. The construction contract for Phase 3 ended on January 26, 2026, and mitigation monitoring is expected to end in 2028. Environmental permits cover Phases 1-3. To date, Phase 3 has met wetland mitigation success criteria, but not the grassland cover requirements due to premature mowing of the channel banks before the hydroseed had established. Channel banks were reseeded to address this.	JB
Projects Maintained by Valley Water, Funded by Operations					
13	62084001	Small Capital Improvements, Watershed Asset Rehabilitation Program (WARP): Regnart Creek Emergency Bank Stabilization Project	C0703	The construction contract ended on August 15, 2024. Mitigation monitoring and reporting began in 2025 and is expected to continue for 10 years.	JB
14	26244001	Permanente Creek, SF Bay to Foothill Expwy (Rancho San Antonio Project)	C0617	Monitoring ends in 2031. To date, the project is meeting its mitigation success criteria. For reporting on FY 2024-25 expenditures, the CIP Final FY 2026-30 Five-Year Plan includes the Permanente Creek Project, which ended June 30, 2025.	JB
15	26174052	Llagas Creek – Upper, USACE Coordination (SCW E6a)*	C0645	The construction contract (Reach 4A & 7A) ended on June 30, 2025. Phase 1 of the project transferred to Valley Water O&M in May 2022. The establishment maintenance of 39.5 acres of native plantings by the contractor was transferred to Valley Water Vegetation Field Operations (VFO) in May 2024. The remaining 17.37 acres were transferred to VFO in 2026. Monitoring of plantings for mitigation compliance will be completed for the 39.5 acres in 2030 and for the remaining Phase 1 acreage in 2031. To date, the project is on track to meet its success criteria.	JB
16	62042032 (10104009)	Adobe Creek Reaches 1-4	N/A	Monitoring ends in 2027. Mitigation was infested with Phytophthora and did not meet the permitted success criteria during the original required 10-year monitoring period. Staff is actively remediating the mitigation and continuing to monitor in agreement with resource agencies for no additional mitigation, fines, or penalties.	JB
17	62042032 (26104001s)	Calabazas Creek	N/A	Monitoring ended in 2024, after meeting all required success criteria, although the California Department of Fish and Wildlife has yet to concur.	JB
18	30151026 (30154013s)	Guadalupe River Flood Project (Downtown)	N/A	Valley Water made a 100-year commitment to mitigation monitoring, although monitoring of specific metrics may end upon successful establishment and approval by the Adaptive Management Team. Several portions of the mitigation area in the Guadalupe River Parkway are not meeting success criteria and rehabilitation is being planned for 2027 or 2028.	JB
19	62042032 (40264008)	Lower Silver Creek (Reaches 4-6)	N/A	Phase 3 capital work was completed and transferred to O&M in February 2021. Monitoring ends in 2028. To date, the project is meeting its success criteria.	JB
20	40212032	Lower Coyote Creek	N/A	Monitoring for various indicators ends between the years 2042 and 2052 and only occurs every 10-15 years. To date, the project is meeting its mitigation success criteria, although unhoused encampments impact the project's mitigation area and may trigger management actions when monitoring is next conducted.	JB
21	40264011	Cunningham Flood Detention Certification	N/A	Monitoring ends in 2028. To date, the project is meeting its mitigation success criteria.	JB

*This project meets the commitments of the voter-approved Safe, Clean Water Program (SCW). For a full description of the SCW benefits and KPIs, please visit www.valleywater.org.