## Summary of Valley Water's Federal Funding Requests for Federal Fiscal Year 2026

## **Watershed Projects/Programs**

Program Name	Project Stage/Program Purpose	FY26 Request
South San Francisco Bay Shoreline Project – Phase I¹ (Est. Cost: \$545M)	Completing construction on Reaches 1-3 and finalizing design on Reaches 4-5.	No federal request at this time. Project has received full federal share based on current cost estimate. Additional federal funds may be requested in future.
Shoreline – Sunnyvale Study¹ (Est. Cost:\$15.97M)	Continued U.S. Army Corps of Engineers (USACE) feasibility study activities.	No federal request at this time. Awaiting direction from USACE on path forward.
Upper Guadalupe River Flood Protection Project¹(Est. Cost: TBD)	Completing General Reevaluation Report (GRR).	No funding request at this time. Awaiting direction from USACE on path forward.
Watershed and Flood Prevention Operations Program	Funding to support grant program for watershed improvement projects. Would support additional requests to fund the Upper Llagas Creek Flood Protection Project and perhaps other projects.	\$175M
Hazard Mitigation Assistance Grants <sup>5</sup>	Funding for hazard mitigation and resilience grant programs. Could support several flood protection projects.	\$1B for each FEMA grant program:  Hazard Mitigation Grant Program Flood Mitigation Assistance Building Resilient Infrastructure and Communities
San Francisco Bay Geographic Program <sup>3</sup>	Funding to support grant program for Bay water quality improvements. Could support creek cleanup projects.	\$75M

## **Water Supply Projects/Programs**

Project/Program Name	Project Stage/Program Purpose	FY26 Request
Rehabilitation of High Hazard Potential Dams Program <sup>5</sup>	Funding for dam safety repairs/upgrades. Could help fund Anderson Dam Seismic Retrofit Project or future dam retrofit projects.	\$100M (authorize \$500M over five years)
Large-Scale Water Recycling Program <sup>2</sup>	Funding for large-scale water recycling projects (\$500M+cost). Could help fund the future Purified Water Project in San José.	\$100M (authorize \$500M over five years)
B.F. Sisk Dam Raise and Reservoir Expansion Project <sup>6</sup> (Est. Cost: \$1B)	Funding to raise State Route 152 as part of dam safety upgrade and reservoir expansion.	\$455M (likely combination of state/federal funding)
Corps Water Infrastructure Financing Program (CWIFP) <sup>1</sup>	Loan program for non-federal dam rehabilitation projects. Could help fund future upgrades to other Valley Water dams.	\$50M (appropriations to provide the credit subsidy for the CWIFP Program).
Water Infrastructure Finance and Innovation Act (WIFIA) Program <sup>3</sup>	Loan program for water infrastructure projects. Could help finance Pacheco Project or other Valley Water projects in future.	\$65M (appropriations to provide the credit subsidy for the WIFIA Program).
Agreements to Support Healthy Rivers and Landscapes <sup>2</sup> (Est. Cost: \$3B)	Funding to fulfill federal cost share of implementation.	\$100M
Delta-Mendota Canal, California Aqueduct, and Friant-Kern Canal Repairs <sup>2</sup> (Est. Cost: \$2.4B)	Funding to support facility repairs and upgrades.	\$900M

Funding <sup>1</sup>U.S. Army Corps <sup>2</sup>Bureau of Reclamation <sup>3</sup>Environmental Protection <sup>4</sup>Natural Resources <sup>5</sup>Federal Emergency <sup>6</sup>Department of Conservation Service Management Agency Transportation

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