



INFRASTRUCTURE PROGRAM PROJECT FUNDING ASSESSMENT

To:	Upper Los Angeles River Watershed Area Steering Committee	From:	Safe, Clean Water Program Regional Coordination Team
Project:	Arroyo Park Infiltration Gallery	Date:	December 15, 2025
Project Lead:	City of South Pasadena	Call for Projects Year:	FY26-27 (Round 7)
Application Type:	Design Only	Location:	614 Stoney Drive South Pasadena, CA 91030
Watershed Area:	Upper Los Angeles River		

Reference: Funding Assessment for Arroyo Park Infiltration Gallery

Leveraged funding is a key program goal in the Safe, Clean Water Program Implementation Ordinance (Chapter 18.04). This and other Funding Assessments are generated for all eligible newly submitted Safe, Clean Water Program Infrastructure Program projects in FY26-27 (Round 7). The intent of this Funding Assessment is to strengthen the identification of leverage funding sources and support WASCs in funding priorities and partial funding decisions. Below is a summary of the project benefits, overview of the funding request, potential sources of leverage funding for this project, and an assessment of funding competitiveness in those programs.

PROJECT SUMMARY

The [Project Application](#) describes the proposed project in this way:

The City of South Pasadena proposes to capture stormwater runoff to provide groundwater recharge at Arroyo Park, located at 614 Stoney Drive and 1055 Lohman Lane, in South Pasadena, California. The Project will capture the 24-hour, 85th percentile stormwater runoff (6.1 acre-feet) from a 165-acre drainage area located north of the project area. Flows will be treated using a hydrodynamic separator prior to reaching the underground infiltration gallery (NDS StormChamber®) to provide groundwater recharge. Project Benefits to the municipalities include reduction of pollutants discharged into the Arroyo Seco Channel and provide improvements, such as native plants, to alleviate flooding issues.

PROJECT BENEFITS

The Project claims to provide the following benefits, as copied verbatim from the Project Application Metrics and Measures Section:

Key Metrics and Measures	
Improve Water Quality	
Zinc Load Reduction	34 lbs/yr
Total Phosphorous Load Reduction	84 lbs/yr
Increase Drought Preparedness	



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Average Annual Stormwater Captured	64.53 acre-ft/yr
Average Annual Stormwater Captured and Recharged	65.84 acre-ft/yr
Improve Public Health	
Net Area of Park Created, Enhanced, or Restored	2.02 acres
Net Change in Canopy at Maturity	0.07 acres
Net Area of Green Space Created	0 acres
Net Area of Green Space at Public or Private Schools or Co-Located with a Youth-Based Education Program Created	0 acres
Net New Area Cooling and Shading Surfaces	0.07 acres
Net Change in Hardscape	0 acres
Leveraged Funding & Invest in Research & Development	
Leveraged Funds	\$ --
Additional Benefits	
Does the Project provide benefits to disadvantaged communities?	Yes
Is the Project within a disadvantaged community boundary?	No
Promote Green Jobs & Career Pathways	39.55 Annual FTE Jobs Created

Additional information on Project benefits can be found in the Project Application.

OVERVIEW OF FUNDING NEED FOR PROJECT

The Arroyo Park Infiltration Gallery [Project] is currently requesting \$1,014,666 of Safe, Clean Water Program funding for FY26-27 (Round 7) for Planning and Design. The Applicant disclosed this Project is anticipated to seek SCW Regional Program Funds that are not included in this submission in FY27-28 for \$10,346,664 for future construction costs. The Project's estimated capital cost is \$11,381,330 (Bid/Award, Planning, Design, and Construction).

The Project previously received \$400,000 from the Technical Resources Program in FY20-21 to develop project concepts: Arroyo Seco Projects Part 1 of 4: Constructed Wetlands by the Arroyo Seco, Arroyo Seco Projects Part 2 of 4: Stormwater Capture Basin and Park Improvements, Arroyo Seco Projects Part 3 of 4: Constructed Wetlands at the Arroyo Seco Golf Course, and Arroyo Seco Projects Part 4 of 4: Constructed Wetlands at the Arroyo Seco Golf Course Driving Range.

As disclosed in the Project application, the Project Proponent has not leveraged funds for Planning and Design phases. The Project Applicant noted that Caltrans is providing a financial contribution for the Construction phase.



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	FY26-27 Year 1 – Current Ask	FY27-28 Year 2 – Projected	FY28-29 Year 3 – Projected	FY29-30 Year 4 – Projected	FY30-31 Year 5 – Projected	Future Funds	TOTAL REQUEST
Request	\$1,014,666	\$ --	\$ --	\$ --	\$ --	\$ --	\$1,014,666
Phase	Planning + Design						

Status and schedule of project:

- **Anticipated date of completion planning and design:** 12/2027
- **Anticipated date of completion of Project construction:** 07/2030

FUNDING OPPORTUNITIES

The following funding/grant program opportunities align with the Arroyo Park Infiltration Gallery [Project]. Funding/grant program opportunities are categorized into topic areas based on the claimed project benefits in the Safe, Clean Water Program project application. Each funding/grant program listed includes an assessment of the project’s funding competitiveness in its description.

Funding competitiveness assessments will fall under three levels:

- **Strong:** The Project has a strong potential to be competitive for program funding. The Project provides numerous benefits and aligns strongly with the funding program’s goals and priorities.
- **Moderate:** The Project has a moderate potential to be competitive for program funding. The Project features some benefits that align with the funding program’s focus.
- **Low:** The Project has a low potential to be competitive for program funding. The Project features a benefit that aligns with the funding program’s focus but does not directly align with funding priorities.

WATER RESOURCES

[Santa Monica Mountains Conservancy’s Proposition 68 Grant](#) funds projects related to resource protection and restoration, vegetation management and fire safety, visitor serving development and improvement, community access, education, and interpretation. Eligible projects are those within the Santa Monica Mountains Conservancy Zone and that are consistent with the San Gabriel and Los Angeles River Watershed and Open Space Plan priorities, including parkland and open space, urban parks, educational and access opportunities, flood protection, water quality, flood safety, and local water resources. Eligible applicants include public agencies such as districts, Joint Powers Authorities, cities, counties, nonprofit organizations, public utilities, federally recognized Tribes, and California Tribes listed on the Native American Heritage Commission’s California Tribal Consultation list. This grant program is ongoing, with a rolling application cycle. Grant applications will be evaluated every quarter. The Santa Monica Conservancy will allocate at least 20 percent of funds available for projects serving severely



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disadvantaged communities. Those that are located adjacent to a disadvantaged community are also encouraged to apply.

The Arroyo Park Infiltration Gallery [Project] has a ***moderate potential*** of securing funding from this grant program. The Project's water quality and stormwater capture benefits, in addition to park space and native plant elements, align with the grant program's priorities. The Project Applicant disclosed that this Project is adjacent to neighborhoods of disadvantaged communities, which may make the Project more competitive for this grant program.

[San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy's \(RMC\) Consolidated Grant Program](#) awards grants and interagency agreements with the aim toward creating open space, habitat restoration, expanding green space in disadvantaged communities, and protecting the watersheds of the San Gabriel and Los Angeles Rivers, Dominguez Channel, and Catalina Island. Projects must be consistent with RMC's enabling legislation (Public Resources Code, Division 22.8), Common Ground, its Environmental Justice and Tribal Consultation Policies, and existing and adopted river and flood control projects/plans. Projects should create, expand, and/or improve public open space throughout the region by improving access, habitat quality, water security, and wildfire resilience, as well as promote stewardship of the landscape via stakeholder involvement and long-term maintenance that will encourage environmental, social, and economic benefits. Acquisition, planning, and implementation projects are funded. The Consolidated Grant Program is funded from various sources, such as Proposition 1 and 68, in addition to non-bond priorities grant programs, including the Wildfire Prevention Grant Program, Climate Resilience Grant Program, and Lower Los Angeles-Urban Streams and Rivers Program. Applicants do not need to specify the specific funding source for their project. Eligible applicants include State and Federal agencies, Tribal entities recognized by the US Federal Register or as a California Native American tribe, local public agencies (including water districts and school districts), local conservation corps, nonprofit organizations, and Joint Powers Authorities. The Grant Program has an ongoing, rolling application period. Applications will be submitted in two phases: a concept proposal and a full application. The concept proposal will first be reviewed by RMC staff before selecting which proposals will move forward to submit a full application.

The Arroyo Park Infiltration Gallery [Project] has a ***low potential*** of securing funding from this grant program. RMC jurisdiction covers portions of the City of South Pasadena, but the Project's location is not part of RMC's jurisdiction and therefore may not be eligible for this grant program.

PARK SPACE

[Los Angeles County Regional Parks and Open Space District's \(RPOSD\) Community-Based Park Investment - Measure A Annual Allocations Grant Program](#) funds development, acquisition, planning, and design projects that promote community-based park investments. Project types can include but are not limited to: community and local parks (including pocket parks, playgrounds, and park equipment), community recreational centers, park safety, greenspace and greenway development, gardens, and urban canopy development. Planning and design related projects may also be funded. This RPOSD grant program is part of Measure A Annual Allocations and is funded annually by 13 percent of the Measure A expenditure plan. Allocations are calculated for each Study Area. Funds are replenished each fall with a rolling grant application period. There is no cost-share requirement. As of [December 2, 2025](#), the City of South Pasadena has an available balance of \$223,365.43 from uncommitted funds carried over from previous fiscal years. Annual allocation funds are updated by September 15th of each year based on revenue.



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The Arroyo Park Infiltration Gallery [Project] has a ***moderate potential*** of securing funding through this program. The Project's proposed demonstration gardens and urban greening elements align with this grant program. The City of South Pasadena could consider leveraging its annual allocation dollars towards this Project.

Funding programs change frequently. The above identified funding opportunities are initial recommendations, and further research should verify project-specific eligibility requirements, latest funding levels, and appropriate timelines. Use the links above to research these programs further. If you are unsure about your project eligibility or competitiveness, reaching out to program coordinators via contact emails or webinars is a good way to get your questions answered. The [California Grants Portal](#) and [California Financing Coordinating Committee Funding Fairs](#) can serve as resources to identify additional funding opportunities.

Questions can be asked of [the Watershed Coordinators and the Regional Coordination Team](#).



INFRASTRUCTURE PROGRAM PROJECT FUNDING ASSESSMENT

To:	Upper Los Angeles River Watershed Area Steering Committee	From:	Safe, Clean Water Program Regional Coordination Team
Project:	Calles Verdes at Workman St	Date:	December 15, 2025
Project Lead:	City of San Fernando	Call for Projects Year:	FY26-27 (Round 7)
Application Type:	Design Only	Location:	751 S Workman St
Watershed Area:	Upper Los Angeles River		San Fernando, CA 91340

Reference: Funding Assessment for Calles Verdes at Workman St

Leveraged funding is a key program goal in the Safe, Clean Water Program Implementation Ordinance (Chapter 18.04). This and other Funding Assessments are generated for all eligible newly submitted Safe, Clean Water Program Infrastructure Program projects in FY26-27 (Round 7). The intent of this Funding Assessment is to strengthen the identification of leverage funding sources and support WASCs in funding priorities and partial funding decisions. Below is a summary of the project benefits, overview of the funding request, potential sources of leverage funding for this project, and an assessment of funding competitiveness in those programs.

PROJECT SUMMARY

The [Project Application](#) describes the proposed project in this way:

[An] Alternative Analysis, including a prioritization assessment and scoring, [was performed]. Volume capture goals are identified in the Upper LA River Enhanced Watershed Management Program (ULAR EWMP). [The] Project will address the lead and bacteria accumulation in the region’s stormwater runoff. The Project primarily targets the disadvantaged community area known as “The South Side,” aiming to mitigate localized flooding and enhance daily life for residents and local businesses.

PROJECT BENEFITS

The Project claims to provide the following benefits, as copied verbatim from the Project Application Metrics and Measures Section:

Key Metrics and Measures	
Improve Water Quality	
Zinc Load Reduction	29 lbs/yr
Total Phosphorous Load Reduction	46 lbs/yr
Increase Drought Preparedness	
Average Annual Stormwater Captured	47.08 acre-ft/yr



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Average Annual Stormwater Captured and Recharged	47.08 acre-ft/yr
Improve Public Health	
Net Area of Park Created, Enhanced, or Restored	0 acres
Net Change in Canopy at Maturity	0 acres
Net Area of Green Space Created	0 acres
Net Area of Green Space at Public or Private Schools or Co-Located with a Youth-Based Education Program Created	0 acres
Net New Area Cooling and Shading Surfaces	0 acres
Net Change in Hardscape	-0.37 acres
Leveraged Funding & Invest in Research & Development	
Leveraged Funds	\$ --
Additional Benefits	
Does the Project provide benefits to disadvantaged communities?	Yes
Is the Project within a disadvantaged community boundary?	Yes
Promote Green Jobs & Career Pathways	25.59 Annual FTE Jobs Created

Additional information on Project benefits can be found in the Project Application.

OVERVIEW OF FUNDING NEED FOR PROJECT

The Calles Verdes at Workman St [Project] is currently requesting \$423,360 of Safe, Clean Water Program funding for FY26-27 (Round 7) for Planning and Design. The Project is tentatively requesting a total of \$907,200 of Safe, Clean Water funding through FY27-28 for Planning and Design. The Applicant disclosed this Project is not anticipated to seek SCW Regional Program Funds for construction costs in the future that are not included in this submission. The Project's estimated capital cost is \$6,048,000 (Planning, Design, Bid/Award, and Construction)

The Project has not previously received Safe, Clean Water Program Regional Program funding.

As disclosed in the Project application, the Project Proponent has not leveraged funds.

	FY26-27	FY27-28	FY28-29	FY29-30	FY30-31	Future Funds	TOTAL REQUEST
	Year 1 – Current Ask	Year 2 – Projected	Year 3 – Projected	Year 4 – Projected	Year 5 – Projected		



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Request	\$423,360	\$483,840	\$ --	\$ --	\$ --	\$ --	\$907,200
Phase	Planning + Design	Planning + Design					

Status and schedule of project:

- **Anticipated date of completion of Project planning:** 02/2027
- **Anticipated date of completion of Project design:** 10/2027
- **Anticipated date of completion of Project construction:** 08/2029

FUNDING OPPORTUNITIES

The following funding/grant program opportunities align with the Calles Verdes at Workman St [Project]. Funding/grant program opportunities are categorized into topic areas based on the claimed project benefits in the Safe, Clean Water Program project application. Each funding/grant program listed includes an assessment of the project’s funding competitiveness in its description.

Funding competitiveness assessments will fall under three levels:

- **Strong:** The Project has a strong potential to be competitive for program funding. The Project provides numerous benefits and aligns strongly with the funding program’s goals and priorities.
- **Moderate:** The Project has a moderate potential to be competitive for program funding. The Project features some benefits that align with the funding program’s focus.
- **Low:** The Project has a low potential to be competitive for program funding. The Project features a benefit that aligns with the funding program’s focus but does not directly align with funding priorities.

WATER RESOURCES

[Santa Monica Mountains Conservancy’s Proposition 68 Grant](#) funds projects related to resource protection and restoration, vegetation management and fire safety, visitor serving development and improvement, community access, education, and interpretation. Eligible projects are those within the Santa Monica Mountains Conservancy Zone and that are consistent with the San Gabriel and Los Angeles River Watershed and Open Space Plan priorities, including parkland and open space, urban parks, educational and access opportunities, flood protection, water quality, flood safety, and local water resources. Eligible applicants include public agencies such as districts, Joint Powers Authorities, cities, counties, nonprofit organizations, public utilities, federally recognized Tribes, and California Tribes listed on the Native American Heritage Commission’s California Tribal Consultation list. This grant program is ongoing, with a rolling application cycle. Grant applications will be evaluated every quarter. The Santa Monica Conservancy will allocate at least 20 percent of funds available for projects serving severely disadvantaged communities. Those that are located adjacent to a disadvantaged community are also encouraged to apply.

The Calles Verdes at Workman St [Project] has a **low potential** of securing funding from this grant program. The Project’s location is not within the Santa Monica Mountains jurisdictional boundary and



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therefore may not be eligible for this grant program. The Project Applicant should connect with the grant administrator to discuss eligibility.

TRANSPORTATION

[California Department of Transportation's Sustainable Communities Grant](#) funds local and regional multimodal transportation and land use planning projects that further the region's Regional Transportation Sustainable Communities Strategy (RTP SCS) or Alternative Planning Strategy (APS) where applicable, to contribute to the State's greenhouse gas reduction targets, and assist in achieving the California Department of Transportation's (Caltrans) mission and Grant Program objectives. Applications for FY26-27 were due on November 21, 2025, however, this grant cycle occurs annually and the FY27-28 Call for Applications is expected to be announced in September 2026. Projects must have a transportation nexus and can connect to aspects such as implementation projects for active transportation, climate change, corridor and freight, social equity, integrated housing, land use, and transportation, multimodal, safety, and transit. Eligible primary applicants must have statutory authority to conduct transportation/transit planning for their jurisdiction (e.g., metropolitan planning organizations with sub-applicants, regional transportation planning agencies, transit agencies, cities and counties with compliant housing elements and completed annual progress reports, Native American Tribal governments, and other public transportation planning entities).

The Calles Verdes at Workman St [Project] has a **low potential** of securing funding from this grant program. The Safe, Clean Water Program Project Application claims benefits within the right-of-way to reduce flooding. The Project may be more competitive for this grant program if multimodal elements are expanded or discussed in further detail.

Funding programs change frequently. The above identified funding opportunities are initial recommendations, and further research should verify project-specific eligibility requirements, latest funding levels, and appropriate timelines. Use the links above to research these programs further. If you are unsure about your project eligibility or competitiveness, reaching out to program coordinators via contact emails or webinars is a good way to get your questions answered. The [California Grants Portal](#) and [California Financing Coordinating Committee Funding Fairs](#) can serve as resources to identify additional funding opportunities.

Questions can be asked of [the Watershed Coordinators and the Regional Coordination Team](#).



INFRASTRUCTURE PROGRAM PROJECT FUNDING ASSESSMENT

To:	Upper Los Angeles River Watershed Area Steering Committee	From:	Safe, Clean Water Program Regional Coordination Team
Project:	Franklin D. Roosevelt Park Regional Stormwater Capture Operation and Maintenance Project	Date:	November 10, 2025
Project Lead:	Los Angeles County	Call for Projects Year:	FY26-27 (Round 7)
Application Type:	O&M Only		
Watershed Area:	Upper Los Angeles River	Location:	7600 Graham Ave Los Angeles, CA 90001

Reference: Funding Assessment for Franklin D. Roosevelt Park Regional Stormwater Capture Operation and Maintenance Project

Leveraged funding is a key program goal in the Safe, Clean Water Program Implementation Ordinance (Chapter 18.04). This and other Funding Assessments are generated for all eligible newly submitted Safe, Clean Water Program Infrastructure Program projects in FY26-27 (Round 7). The intent of this Funding Assessment is to strengthen the identification of leverage funding sources and support WASCs in funding priorities and partial funding decisions. Below is a summary of the project benefits, overview of the funding request, potential sources of leverage funding for this project, and an assessment of funding competitiveness in those programs.

PROJECT SUMMARY

The [Project Application](#) describes the proposed project in this way:

The Project diverts from a nearby storm drain to improve water quality and increase local water supply. The BMPs require a large open space and Franklin D. Roosevelt Park was an ideal location to construct the stormwater BMPs. Also, the Project enhanced above ground amenities including a new turf for the soccer field, new skate park, exercise equipment, walking path, and more. These amenities were supported by residents through extensive community outreach. The Project included in the latest [Upper Los Angeles River] (ULAR) [Enhanced Watershed Management Plan] (EWMP) where it will help the ULAR watershed achieve MS4 compliance.

PROJECT BENEFITS

The Project claims to provide the following benefits, as copied verbatim from the Project Application Metrics and Measures Section:



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Key Metrics and Measures	
Improve Water Quality	
Zinc Load Reduction	773 lbs/yr
Total Phosphorous Load Reduction	3,684 lbs/yr
Increase Drought Preparedness	
Average Annual Stormwater Captured	1985.77 acre-ft/yr
Average Annual Stormwater Captured and Recharged	49.27 acre-ft/yr
Improve Public Health	
Net Area of Park Created, Enhanced, or Restored	4.64 acres
Net Change in Canopy at Maturity	0.15 acres
Net Area of Green Space Created	0.45 acres
Net Area of Green Space at Public or Private Schools or Co-Located with a Youth-Based Education Program Created	0 acres
Net New Area Cooling and Shading Surfaces	0.6 acres
Net Change in Hardscape	0 acres
Leveraged Funding & Invest in Research & Development	
Leveraged Funds	\$1,160,001
Additional Benefits	
Does the Project provide benefits to disadvantaged communities?	Yes
Is the Project within a disadvantaged community boundary?	Yes
Promote Green Jobs & Career Pathways	72.18 Annual FTE Jobs Created

Additional information on Project benefits can be found in the Project Application.

OVERVIEW OF FUNDING NEED FOR PROJECT

The Franklin D. Roosevelt Park Regional Stormwater Capture Operation and Maintenance Project is currently requesting \$232,000 of Safe, Clean Water Program funding for FY26-27 (Round 7) for Operations & Maintenance (O&M). The Project is tentatively requesting a total of \$1,160,000 of Safe, Clean Water funding through FY30-31 for O&M. The Applicant disclosed this Project is not anticipated to seek SCW Regional Program Funds for construction costs in the future that are not included in this



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submission. The Project’s estimated capital cost is \$13,500,000 (Planning, Design, Bid/Award, and Construction).

The Project has not previously received Safe, Clean Water Program Regional Program funding.

As disclosed in the Project application, the Project Proponent has leveraged a total of \$1,160,001 from Los Angeles County General Funds for O&M. A commitment has been received for these funds.

	FY26-27	FY27-28	FY28-29	FY29-30	FY30-31	Future Funds	TOTAL REQUEST
	Year 1 – Current Ask	Year 2 – Projected	Year 3 – Projected	Year 4 – Projected	Year 5 – Projected		
Request	\$232,000	\$232,000	\$232,000	\$232,000	\$232,000	\$ --	\$1,160,000
Phase	O&M	O&M	O&M	O&M	O&M		

Status and schedule of project:

- **Date of completion of Project planning:** 08/2016
- **Date of completion of Project design:** 01/2018
- **Date of completion of Project bid/award:** 06/2018
- **Date of completion of Project construction:** 12/2020

FUNDING OPPORTUNITIES

The following funding/grant program opportunities align with the Franklin D. Roosevelt Park Stormwater Capture Operations and Maintenance Project. Funding/grant program opportunities are categorized into topic areas based on the claimed project benefits in the Safe, Clean Water Program project application. Each funding/grant program listed includes an assessment of the project’s funding competitiveness in its description.

Funding competitiveness assessments will fall under three levels:

- **Strong:** The Project has a strong potential to be competitive for program funding. The Project provides numerous benefits and aligns strongly with the funding program’s goals and priorities.
- **Moderate:** The Project has a moderate potential to be competitive for program funding. The Project features some benefits that align with the funding program’s focus.
- **Low:** The Project has a low potential to be competitive for program funding. The Project features a benefit that aligns with the funding program’s focus but does not directly align with funding priorities.



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PARKS AND GREEN SPACE

[Los Angeles County's Regional Park and Open Space District's \(RPOSD\) Maintenance and Servicing Program](#) funds annual maintenance costs such as recurring labor, contracts, services, and supplies necessary to preserve and extend the longevity, accessibility, and usability of grant-funded improvements. Maintenance & Servicing Funds are allocated annually based on revenue received by September 15th of each year. Eligible applicants include public agencies, joint powers authorities, and non-profit organizations.

The Franklin D. Roosevelt Park Regional Stormwater Capture Operations and Maintenance Project has a **low potential** of securing funding through this program. The RPOSD Maintenance and Servicing Program only funds O&M for projects that have been previously funded by RPOSD. Given that this Project has not disclosed receiving previous_funding from RPOSD, they are likely ineligible to apply for this Program.

As of November 10, 2025, there are currently no additional funding programs aligned with the Franklin D. Roosevelt Park Regional Stormwater Capture Operations and Maintenance Project.

Funding programs change frequently. The above identified funding opportunities are initial recommendations, and further research should verify project-specific eligibility requirements, latest funding levels, and appropriate timelines. Use the links above to research these programs further. If you are unsure about your project eligibility or competitiveness, reaching out to program coordinators via contact emails or webinars is a good way to get your questions answered. The [California Grants Portal](#) and [California Financing Coordinating Committee Funding Fairs](#) can serve as resources to identify additional funding opportunities.

Questions can be asked of the [Watershed Coordinators and the Regional Coordination Team](#).