ATTACHMENT A: Project Modification Request (PMR) Form

The purpose of this PMR form is to initiate the Project modification process and provide the SCWP with information necessary to evaluate the Project modification request.

Regional Program	⊠Infrastructure Program Project □ Scientific Studies Program □ Technical Resources Program
Project/Study Name	Los Angeles Pierce College Stormwater Capture & Use and Biofiltration Project
Project/Study Lead	Los Angeles Community College District
Watershed Area(s)	Upper Los Angeles River Watershed
Current Project Phase	Design
Estimated Completion Date of Funded Activity	12/31/26
Approved Stormwater Investment Plan Fiscal Year	2021-2022
Transfer Agreement ID (e.g., 2020RPULAR52)	2021RPULAR03

Has the Transfer Agreement or most recent Addendum been executed (i.e., signed by the project lead and the District)?

☑ Yes ☐ No

What type(s) of modification re-	quest?	
\square like-for-like modifications		
⋈ functionally equivalent BMP me	odifications	
$\hfill\square$ modifications to Project or Stud	dy components that were not material to the WASC,	
ROC, or Board's decision to inclu-	de the Project or Study in the SIP	
\square reallocation of annual funding projections in the SIP, provided that the total amou		
of Regional Program funding for t	he Project or Study remains unchanged	
☐ change in primary or secondary	y objective	
☐ change in Project benefits		
$\hfill\Box$ change in methodology (e.g., ir	nfiltration instead of diversion to sanitary sewer)	
☐ decrease in BMP capacity		
\square change in Project or Study local	ation	
$\hfill\Box$ change in capture area where I	penefits claimed are diminished or where there is a	
change in the municipalities that a	are receiving benefits	
$\hfill\Box$ updated engineering analysis r	resulting in a reduction of benefits	
$\hfill\Box$ increase in community support		
$\hfill\Box$ reduction or withdrawal of com	munity support	
$\hfill\Box$ change in amount or status of	leveraged funding	
$oxed{\bowtie}$ any modification resulting in ar	n increase of the total amount of Regional Program	
funding for the Project or Study		
\square any modification resulting in a	decrease of the estimated total amount of Regional	
Program funding for the Project o	r Study	
□ other, please describe:		
Impact on scope or benefits?		
☐ Improved	Neither Neither	
☐ Diminished	□ Not Sure	

Description of the proposed modification(s), a comparison to the previously approved Project, and the reason(s) why the modification(s) is/are being proposed. Attach additional pages, as needed.

The Los Angeles Pierce College Northeast Stormwater Capture and Biofiltration Project is being modified based on information developed in the design phase of the project. The project originally proposed to implement stormwater capture and use of captured stormwater onsite for irrigation of LAPC athletic fields. This approach was used as it was deemed not feasible to infiltrate stormwater onsite due to poor soils and to provide a benefit of using captured stormwater to irrigate the LAPC athletic fields using subsurface irrigation. During design it was identified that there is not enough demand for the captured stormwater to be used quickly enough for irrigation of the LAPC athletic fields due to the efficient technology of subsurface irrigation coupled with the large volume of stormwater to be captured by the project. Alternatives were investigated to retain the captured stormwater for the project. A new technology, the Exiterra Groundwater Energy Passive System (GEPS), was evaluated and additional geotechnical information was obtained. Based on the evaluation and the additional geotechnical information it was deemed feasible to use the Exlterra GEPS to infiltrate the full design volume (the 85th percentile storm) identified for the drainage area of the project, which was the volume originally submitted as part of the Safe Clean Water application. The soils at LAPC are not conducive to convention infiltration systems, which is why originally infiltration was ruled out as a retention method, however the Exiterra GEPS is a relatively new, but proven technology to infiltrate water in poor soil conditions. In an effort to keep some stormwater capture and use with subsurface irrigation as part of the project, a hybrid approach was evaluated, however it was deemed that a hybrid approach would result in very little stormwater, approximately 10% of the design volume, would be used for subsurface irrigation. This small amount coupled with the higher cost of subsurface irrigation, it was deemed that this hybrid approach would not be feasible. It should be noted that the project received no Water Supply points in the final scoring for the project from the SCW Scoring Committee. The biofiltration portions of the project in Parking Lot 5 remain the same as what was submitted with the original SCW application. Additionally, the cost of the project have significantly increased. The Exlterra GEPS is actually significantly less expensive than the subsurface irrigation system, however the costs of most of the materials and labor for the project have increased since the pandemic and so the cost to complete the project have increased significantly. The project has also seen delays in design due to primarily changes in the proposed project systems. In summary the LAPC Northeast Stormwater Capture and Biofiltration Project is being proposed to be modified from a stormwater capture and use project to stormwater capture and infiltration project. The water quality benefits remain the same as the original SCW application for the project.

Exiterra GEPS information attached to this form

If applicable, list previously approved funding allocations/disbursements and revised funding request:

Note, if some or all of a previously Funded Activity cannot be completed as a result of the proposed modification, please include a description and indicate the amount of unused funds. Any unused funds should be reallocated and accounted for in your revised funding request. Attach additional pages, as needed.

SIP Fiscal Year	Approved Funding Allocations	Increase/ Decrease Requested	Revised Funding Request	Description/Phase/Status If applicable, include description of unused funds
21/22	\$476,698			Design
23/24	\$4,766,978			Construction
25/26		+\$3,800,000		Construction
TOTAL	\$5,243,676	\$3,800,000	\$9,043,676	

A: Approved Total Funding Allocations	\$5,243,676
B: Revised Estimate of Total Funding from Regional Program	\$9,043,676
Regional Program Funds Received to date	\$476,698
Regional Program Expenditures to date	
Difference between B and A	\$3,800,000
Percent change between B and A	172%

Would the additional funding request be the only option that would allow the project to be implemented? Please describe.

⊠ YES

Due to significant increase of materials for the project, the project will only be able to be implemented if additional funds can be secured from Safe Clean Water. LACCD will be putting in additional funding for the project. The new total capital cost for the project is \$19,244,715 which is an additional \$9,710,760 of capital cost to complete the project. LACCD is planning to contribute an additional \$5,910,760 (61% of the additional cost) and is looking to SCW for additional \$3,800,000 (39% of the additional cost).

Would delaying funding allocations impact the project's ability to be implemented? Please describe.

⊠ YES

A delay of funding allocations will impact the project's ability to be implemented. LACCD is able to contribute an additional \$5,910,760 for the project but no other funding is available from LACCD and so any delay in funding allocation for the project will impact the ability of the project to proceed.

Would funding only a portion of the additional funding request impact the project's ability to be implemented? Please describe.

⊠ YES

The project has already gone through value engineering to remove any unnecessary elements and so unless the full amount of additional funding requested can be secured the project cannot be implemented.

Has the Recipient considered other funding sources? Please describe. Include type of funding, status, and amount.

⊠ YES

The project has investigated other grant funding sources including the Caltrans Cooperative Partnership Program, the California Resources Agency Urban Greening Program, US Bureau of Reclamation Cooperative Watershed Program, and the US Bureau of Reclamation Environmental Water Resource Projects. Unfortunately these funding options did not exactly fit the proposed project or the grant funding has already been exhausted.

If applicable, a description of difference in SCWP Anticipated Total Funding Request. As a reminder, annual funding is at the discretion of the WASC, ROC, and ultimately the Board of Supervisors. Attach additional pages, as needed.

The new total capital cost for the project is \$19,244,715 which is an additional
\$9,710,760 of capital cost to complete the project. This is due to increase in materials
costs for the project. The original cost estimate for the project was developed in 2020
during the pandemic. Unfortunately all materials costs have increased significantly
since 2020. LACCD is planning to contribute an additional \$5,910,760 (61% of the
additional cost) and is looking to SCW for additional \$3,800,000 (39% of the additional cost).

Brief description of Supporting Documentation provided. Please include any documentation needed to support benefits claimed by the modified Project or Study and confirm compliance with the Feasibility Study Guidelines.

No additional benefits are provided for the project but the project is in	compliance with
the SCW Feasibility Study Guidelines.	

Contact information of persons who should be included in correspondence with the SCWP regarding this Project or Study. Attach additional pages, as needed.

Name	Title	Email Address
		don.mclarty@build-laccd.org
Mary Ann Breckell	LACCD Special Projects	BreckeMA@email.laccd.edu
Daniel Apt LACCE	Stormwater Consultant	dapt@olaunu.com

I certify the information and supporting documentation provided is accurate and true.	⊠ YES
I certify the modified Project complies with all requirements described in the Feasibility Study Guidelines.	⊠ YES
I understand this is a request and it is under the WASC's discretion to consider requested modifications.	⊠ YES

Name Daniel Apt	Organization Olaunu (LACCD Stormwater Consultant
Signature Tail Art	Date 10/31/24

FOR SCWP STAFF USE ONLY

Proposed Modifications to Projects or Studies:

	Status	Date
Scope/benefits of the modified Project or Study is consistent with the Project or Study included in the current fiscal year's SIP and proposed modifications were approved by the SCWP.	□ YES	
Scope/benefits of the modified Project or Study requires reapproval in the SIP. If yes, select all that apply:	☐ YES	
Budget/schedule modifications would impact future SIP funding allocations. If yes, select all that apply:	☐ YES	
PMR was received after October 31 of a fiscal year and the PMR will be considered for approval during the preparation of subsequent SIP for the fiscal year <u>after</u> the next	□ YES	-
Project or Study abandoned the proposed modifications	☐ YES	
Projector or Study was withdrawn from consideration by the WASC and shall issue repayment of unspent funds	☐ YES	
Proposed scope/benefit modifications were recommended for approval in the SIP	☐ YES ☐ NO ☐ N/A	
Modifications to the Project or Study's funding allocations were recommended for approval as identified in the SIP	☐ YES ☐ PARTIAL ☐ NO	

Proposed Modifications to Project Concepts:

	Status	Date
Proposed modifications were deemed consistent with the Project concept that was approved by the WASC, ROC and Board for inclusion in the SIP and can be addressed within the existing budget. SCWP staff will proceed to incorporate the proposed modification into the Feasibility Study immediately.	□ YES	
Proposed modifications were deemed significant enough to result in a significantly different Project concept from the one approved by the WASC, ROC and Board for inclusion in the SIP. If yes, select one:	□ YES	
SCWP staff to discontinue work on the Feasibility Study, return unused funds to be programmed in the SIP for the next fiscal year, and advise the proponent to submit the modified Project concept during the Call for Projects for a future fiscal year.	□ YES	-
SCWP staff to abandon the proposed modifications and proceed with the Project concept included in the SIP.	☐ YES	-



RAINWATER AND UNDERGROUND WATER MANAGEMENT

GEPS[®]

EXLTERRA





EXLTERRA

A VISION OF EXCELLENCE FOR THE EARTH

Founded by a researcher and an entrepreneur who share a passion for Earth, EXLTERRA is a company at the forefront of environmental technology.

Since 2013, we have filed numerous patents, demonstrated the value of our solutions and pushed the boundaries of innovation on three continents.

Every aspect of EXLTERRA's technology focuses on efficiency and sustainability; it stems from a deep understanding of nature's molecular working and surpasses traditional techniques.

Our solutions include rainwater and underground water management (EXLTERRA GEPS), nutrient regeneration of the soil (EXLTERRA NEPS), and soil chemical and radioactive decontamination (EXLTERRA NSPS).

We also build ground-breaking, ultralight inverted drills to install EXLTERRA products on the most fragile grounds, like a golf turf for example.

At EXLTERRA, we are obsessed with challenging every principle, every idea and every detail systematically to make sure we come up with simpler, more practical and more efficient products for you.



Scientist Andrew Niemczyk, Chief Technology Officer of EXLTERRA, and entrepreneur Frank Muller, Chief Executive Officer, in the Chernobyl Exclusion Zone in 2021 during the assessment of an EXLTERRA NSPS installation to decontaminate irradiated soil.

Our mission is to understand and to use the forces of nature to improve the environment.

FRANK MULLER

ANDREW NIEMCZYK

MADE IN USA



WHY EXLTERRA GEPS?

A NEW SYSTEM THAT OUTPERFORMS TRADITIONAL DRAINAGE

The patented EXLTERRA GEPS technology revolutionizes rainwater and groundwater management. Completely invisible, it is installed with no trace or heavy work.

EXLTERRA GEPS durably solves water infiltration problems caused by poorly permeable or compacted soils, and balances groundwater flow.

This new generation of environmental solution is suitable for any type of soil—even clayey—and requires no energy, no maintenance, and no connection to any drainage and other dew points.

SUSTAINABLE, ECOLOGICAL, EFFICIENT



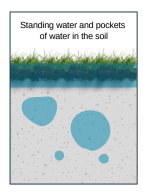
- > Superior to drainage in performance
- > Balances the natural cycle of water
- > No maintenance
- > No running costs
- > No energy consumption
- > Non-polluting ecological material
- > Totally invisible

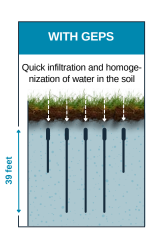
HOW DOES IT WORK?

UNDERGROUND TUBULAR POLYS THAT INFILTRATE TEN TIMES MORE WATER

Waterlogging of land and lawns is preventable at last, and so is their drought. The new EXLTERRA GEPS extruded polys form an autonomous, dynamic and efficient underground network that naturally homogenizes the distribution of water in the soil.

WITHOUT GEPS





1) OPTIMIZED INFILTRATION

10x

During heavy rainfall, soil set with the EXLTERRA GEPS system will absorb water up to ten times faster than with a traditional drainage.





2) OPTIMIZED HYDRATION



During dry periods, EXLTERRA GEPS extruded poly sections react conversely to push deeper soil moisture back to the surface.







CONTROLLING RAINWATER

MAXIMIZATION OF THE INFILTRATION RATE

The new EXLTERRA GEPS underground technology will effectively eliminate damage caused by heavy rainfall to civil works (roads, airport runways, etc.), sports and recreation grounds, as well as public and private gardens, parks and green spaces.



GOODBYE FLOODS AND YELLOW GRASS

- > Elimination of flooded and hydro-saturated areas after heavy rainfall.
- > Improved user comfort with firmer and less muddy terrain.
- > Increased practicability of sports and leisure fields, gardens and green spaces.
- > Improvement of greenery and the quality of lawns in dry periods.

The good thing with EXLTERRA GEPS is that it works effectively in both directions: as a drainage in winter and as a system that pushesmoisture to the surface in hot weather, rehydrating soil and turf.

Garry Delday, Maintenance Manager at Warwick School, England.

Since GEPS was installed, we have no more standing water. No traditional drainage system has allowed such a result. In addition, the soil now always has a good moisture level, even in dry periods.

Guillaume Sajus, greenkeeper of the Golf-Club Domaine Impérial, Switzerland.

CONTROLLING UNDERGROUND WATER

DIVERSION OF THE INVISIBLE FLOW

YOUR PROTECTIVE SHIELD



- > The immediate and durable solution for wet foundations liable to flooding.
- > No structural work required, no need to touch the foundations.
- > No maintenance and no running costs.

EXLTERRA GEPS reduces hydrostatic pressure against building foundations and underground infrastructures. The pressure exerted by pockets of water, subterranean flows and the beating of groundwater tables which butt against foundations are dodged by homogenizing humidity throughout the soil.

FOUNDATIONS WITHOUT EXLTERRA GEPS



The EXLTERRA employees did a professional job and the installation left no mark in our garden.

After six months we are happy to confirm that the EXLTERRA GEPS system has proven its worth for our house.

We were even able to shut down backup pumps, which have since been removed, and despite pretty heavy showers in the spring, we had no humidity in our house.

MS, residential owner in Switzerland



EXLTERRA GEPS: WHO IS IT FOR?

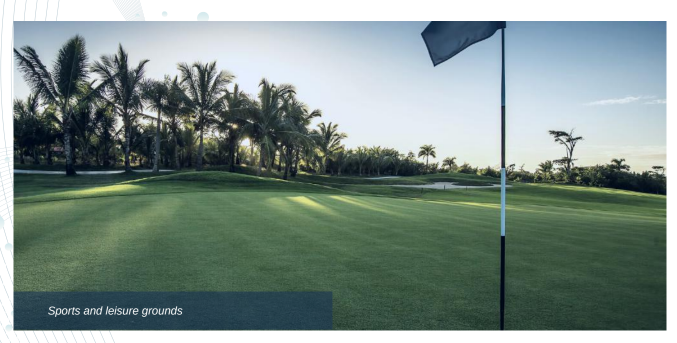
EXISTING BUILDINGS AND NEW CONSTRUCTIONS





EXLTERRA GEPS: WHO IS IT FOR?

PUBLIC INFRASTRUCTURE AND ENGINEERING OFFICES





INSTALLING EXLTERRA GEPS AT HOME

EVERY CHALLENGE HAS ITS SOLUTION

PROBLEM



On-site interview with an EXLTERRA certified expert to analyze and understand your situation.



SOLUTION



Development of a custom installation plan by our design office, including obstacles and specific topographic elements.





INSTALLING EXLTERRA GEPS AT HOME

A SWIFT, CUSTOM AND MARK-FREE INSTALLATION

PROPOSAL

Submission of a detailed offer by your EXLTERRA expert, also including the administrative and technical part of your installation. 4 INST

INSTALLATION

100% INVISIBLE

EXLTERRA GEPS installation by approved professionals, using a drill rig specifically designed by EXLTERRA.









GEPS® IS A SYSTEM PATENTED BY EXLTERRA / GEPS®, NEPS®, NSPS®, HAZL®, MAZL® ARE REGISTERED TRADEMARKS OF EXLTERRA SA. © 2021 EXLTERRA ALL RIGHTS RESERVED / PHOTO CREDITS: EXLTERRA, CANVA.COM / DESIGN & CONCEPT: MANELIK.





SCAN THIS QR CODE TO READ AND STORE THIS DOCUMENT DIGITALLY.



ATTACHMENT A: Project Modification Request (PMR) FORM

The purpose of this PMR form is to initiate the Project modification process and provide the District with information necessary to evaluate the Project modification request.

☑ Infrastructure Program Project

	Regional Program	☐ Scientific Studies Program ☐ Technical Resources Program	
	Project/Study Name	Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project	
	Project/Study Lead		
	AND SERVICE AND SE	Descanso Gardens Foundation	
	Watershed Area(s)	Upper LA River	
	Current Project Phase	Design	
	Approved Stormwater Investment Plan Fiscal Year	FY22-23	
	Transfer Agreement ID (e.g., 2020RPULAR52)	2022RPULAR05	
Has Transfer Agreement or most recent Addendum been executed (i.e., signed by the project lead and the District)?			
☐ change in capture area where benefits claimed are diminished or where there is a change in the municipalities that are receiving benefits			
☐ updated engineering analysis resulting in a reduction of benefits claimed			
	increase in Construction Cost or Life Cycle Cost greater than 10%		
	increase or reallocation of annual funding distribution		
	☐ change in Funded Activity completion date		
□ other, please describe:			

SCW Program

Project Modification Guidelines



Impact on scope or benefits?	
☐ Improved	✓ Neither
☐ Diminished	□ Not Sure
Description of the proposed modification(s) and t proposed.	the reason(s) why the modification(s) is/are being
Project Scope Update: Due to changes in project design and a new cister ROW acquisition is no longer required for this project remove ROW acquisition from the project's Scope	ect. Descanso Gardens respectfully requests to
(pavement)	will inhibit stormwater infiltration via vertical dry for-like modifications to address soil condition: surface infiltration infrastructure (pre-cast porous with a diversion of stormwater from the parking lot
3) Minor Modifications in Schedule: Descanso Gardens reviewed the interim task schedule: timeline associated with non-LA county agencies an approved by the Safe Clean Water Program. Pleas adjustments for interim tasks - the revised schedule completion date.	nd like-for-like modifications that were previously e find attached the proposed schedule

If applicable, list previously approved funding allocations/disbursements and revised funding request: Note, if some or all of a previously Funded Activity cannot be completed as a result of the proposed modification, please include a description and indicate the amount of unused funds. Any unused funds should be reallocated and accounted for in your revised funding request.

Fiscal Year	Approved Funding Allocations	Revised Funding Request	Description/Phase If applicable, include description of unused funds
Future			
Funding TOTAL			

SCW Program

Project Modification Guidelines



	PRODUCTION
A: SCWP Approved Total Funding Allocations	
B: Revised SCWP Anticipated Total Funding Request	
C: Difference between B and A	
If applicable, description of difference in annual funding is at the discretion of the W	SCWP Anticipated Total Funding Request. As a reminder, ASC, ROC, and ultimately the Board of Supervisors.
N/A	
Brief description of Supporting Documentat	ion provided.
Updated schedule of intermediate tas	ks in 2024-2026
I cortify the information and according	
I certify the information and supporting do I understand this is a request and it is under	r the WASC's discretion to consider requested YES
modifications.	E ILS
Nama Muliana Roosee	Da (10
Name Juliann Rooke	Organization Descenso Gasdens Foundation
Signature Mian Roha	7/2/2-21
signature grow work grows	Date_ 7/8/2024



FOR DISTRICT USE ONLY

Proposed Modifications to Projects or Studies:

	Status	Date
Modified Project or Study is consistent with the Project or Study included in the current fiscal year's SIP and proposed modifications were approved by the District.	☐ YES	
Modified Project or Study is NOT consistent with the Project or Study included in the current fiscal year's SIP. If yes, select all that apply :	☐ YES	
PMR was received after October 31 of a fiscal year and the PMR will be considered for approval during the preparation of subsequent SIP for the fiscal year <u>after</u> the next	□ YES	-
For Infrastructure Program Projects, modified Project was sent to Scoring Committee. If yes, revised score:	□ YES	
Project or Study abandoned the proposed modifications	☐ YES	
Projector or Study was withdrawn from consideration by the WASC and shall issue repayment of unspent funds	☐ YES	
Proposed modifications were recommended for approval in the SIP	☐ YES ☐ NO	

Proposed Modifications to Project Concepts:

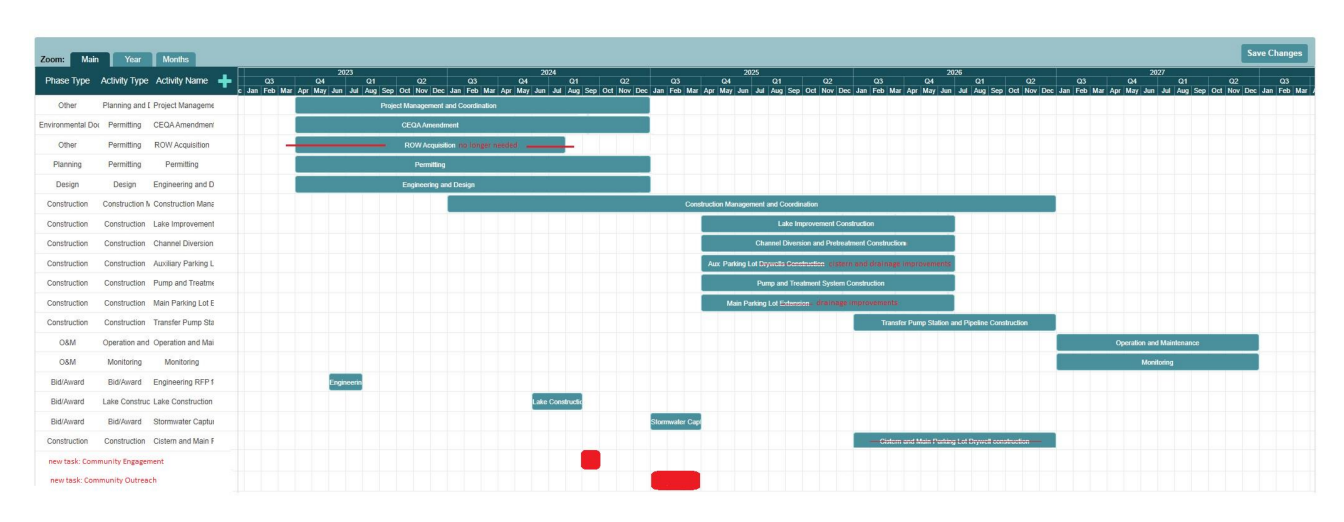
	Status	Date
Proposed modifications were deemed consistent with the Project concept that was approved by the WASC, ROC and Board for inclusion in the SIP and can be addressed within the existing budget. District will proceed to incorporate the proposed modification into the Feasibility Study immediately.	□ YES	
Proposed modifications were deemed significant enough to result in a significantly different Project concept from the one approved by the WASC, ROC and Board for inclusion in the SIP. If yes, select one:	☐ YES	
District to discontinue work on the Feasibility Study, return unused funds to be programmed in the SIP for the next fiscal year, and advise the proponent to submit the modified Project concept during the Call for Projects for a future fiscal year.	□ YES	-
District to abandon the proposed modifications and proceed with the Project concept included in the SIP.	☐ YES	-

Descanso Gardens Foundation

Winery Canyon Channel Stormwater Capture and Re-Use Project

Updated Timeline

July 8, 2024



ATTACHMENT A: Project Modification Request (PMR) Form

The purpose of this PMR form is to initiate the Project modification process and provide the SCWP with information necessary to evaluate the Project modification request.

	☑Infrastructure Program Project
Regional Program	□Scientific Studies Program
40-25	□Technical Resources Program
Project/Study Name	Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project
Project/Study Lead	Descanso Gardens Foundation
Watershed Area(s)	Upper LA River
Current Project Phase	Design and Permitting
Estimated Completion Date of Funded Activity	Funded activity ends in December 2027,funds lapse in June 2028
Approved Stormwater	FY 22-23
Investment Plan Fiscal Year	
Transfer Agreement ID	2022RPULAR05
(e.g., 2020RPULAR52)	numbers on establish the purely

Has the Transfer Agreement or most recent Addendum been executed (i.e., signed by the project lead and the District)?
☐ Yes ☐ No

What type(s) of modification request?	
☐ like-for-like modifications	
$\hfill \square$ functionally equivalent BMP modificatio	ns
☐ modifications to Project or Study compo	onents that were not material to the WASC,
ROC, or Board's decision to include the Pr	
$\hfill \square$ reallocation of annual funding projection	ns in the SIP, provided that the total amount
of Regional Program funding for the Project	ct or Study remains unchanged
☐ change in primary or secondary objective	ve .
□ change in Project benefits	
□ change in methodology (e.g., infiltration	instead of diversion to sanitary sewer)
☐ decrease in BMP capacity	
□ change in Project or Study location	
☐ change in capture area where benefits of	claimed are diminished or where there is a
change in the municipalities that are receiv	ring benefits
☐ updated engineering analysis resulting	in a reduction of benefits
☐ increase in community support	
\square reduction or withdrawal of community s	upport
☑ change in amount or status of leverage	d funding
\square any modification resulting in an increase	e of the total amount of Regional Program
funding for the Project or Study	
	of the estimated total amount of Regional
Program funding for the Project or Study	
☑ other, please describe:	
Increase in project construction cost	
Impact on scope or benefits?	
☐ Improved	☑ Neither
☐ Diminished	□ Not Sure

Description of the proposed modification(s), a comparison to the previously approved Project, and the reason(s) why the modification(s) is/are being proposed. Attach additional pages, as needed.

With the project design reaching the 90% Design milestone, the consultant team's Construction Cost Estimate was thoroughly updated and compared with the Feasibility Study budget projection performed in 2021. Construction costs in southern California have risen steadily and, in some cases, dramatically over the last five years. Despite our value engineering efforts, the project is incurring the following additional costs:

- Design, permitting, and pre-construction management costs increased by \$749,877

(check overreported number in 2023)

- Total project cost increased from \$8,958,600 to \$20,754,494 due to material and labor shortages, inflation, prevailing wage and labor rate escalation. The updated budget reflects like-for-like modifications approved in PMR 1 and PMR 2 and value engineering of the project.

Primary factors related to these cost increases include:

1) Impacts from the COVID-19 Pandemic spanned from early 2020 to mid-2023, causing material and labor shortages across the globe, significantly increasing labor rates and material costs. As explained below, this drove annual inflation rates to all-time highs.

2)Per the California Construction Cost Index (CCCI), inflation from July 2021 to April 2024 was 22.7%. This is a compounded annual rate of about 7% for that time period. In preparation of the Construction Cost Estimate for the Feasibility Study in 2021 the annual national average escalation rate of 3% was used. This factor is responsible for

approximately \$1M of the additional cost.

3) Due to the high inflation rates experienced, the Bureau of Engineering (BOE) prepared a report to address construction cost increases and suggested inflation rates for project budgeting. The below chart is BOE's suggested inflation rates to use for future estimates:

July 1, 2022-June 30, 2023: Annual rate of 15%

July 1, 2023-June 30, 2024: Annual rate of 8%

July 1, 2024-June 30, 2025: Annual rate of 7%

July 1, 2025-June 30, 2026: Annual rate of 6% July 1, 2026-June 30, 2027: Annual rate of 5%

4) According to RS Means Data, the contractor's costs for general conditions should range from 5 to 15% of the total cost -- with 10% as the standard allowance when estimating project costs.

5) For the 2021 Feasibility Study, a 5% cost estimate was used. For the 90% Design

Cost Estimate, we used 10% per industry standards.

6)in the 2021 Feasibility Study, a relatively low construction contingency value of 10% was used. For the 90% Design Cost Estimate, a contingency value of 15% is used to more accurately plan for unknown aspects of project design.

If applicable, list previously approved funding allocations/disbursements and revised funding request:

Note, if some or all of a previously Funded Activity cannot be completed as a result of the proposed modification, please include a description and indicate the amount of unused funds. Any unused funds should be reallocated and accounted for in your revised funding request. Attach additional pages, as needed.

SIP Fiscal Year	Approved Funding Allocations	Increase/ Decrease Requested	Revised Funding Request	Description/Phase/Status If applicable, include description of unused funds
2023	\$493,800			Planning and Engineering (nearing completion)
2024	\$588,076			Lake improvements construction (starting in 2025
2025	\$1,663,068	\$3,000,000	\$4,663,068	Stormwater Capture Construction (starting in 202
2026	\$3,913,656			Stormwater infiltration and parking lot construction
2027	\$190,000			First year of O&M and Monitoring
TOTAL	\$6,848,600	\$3,000,000	\$9,848,600	

A: Approved Total Funding Allocations	\$6,848,600
B: Revised Estimate of Total Funding from Regional Program	\$9,848,600
Regional Program Funds Received to date	\$1,081,876
Regional Program Expenditures to date	\$493,800
Difference between B and A	\$3,000,000
Percent change between B and A	43%

Would the additional funding request be the only option that would allow the project to be implemented? Please describe.	☑ YES
To ensure timely and efficient implementation of this shovel-ready project, the Desca Gardens Foundation respectfully requests the Los Angeles County Flood Control Dis increases its support of the Stormwater Capture and Reuse Project by \$3 million in 2	trict
The additional funding in 2025 will allow Descanso Gardens to start project constructime while continuing to actively fundraise for the remainder of construction costs in 2026 and 2027.	ion on
Would delaying funding allocations impact the project's ability to be implemented? Please describe.	☑ YES
Delaying funding allocations may delay the completion date of the project as a grant agreement with the Los Angeles County Flood Control District. Based of abor and material cost escalation, the Foundation also anticipates further cost ncreases if delaying project construction into 2026-2027.	n recent l
Would funding only a portion of the additional funding request impact the project's ability to be implemented? Please describe.	□ YES
The additional funding ask of \$3 million from the District will provide partial rel construction cost escalation. Descanso Gardens is committed to the timely co of the project and continues to fundraise through private donations and foundations.	mpletion
Has the Recipient considered other funding sources? Please describe. Include type of funding, status, and amount.	☑ YES
-The Descanso Gardens Foundation has secured additional State funding for the Lak Improvements component of the project: the California Wildlife Conservation Board has committed \$3,569,869 towards the construction projectIn 2024, Descanso Gardens dedicated additional leveraged funding of \$749,877 to cost difference of design, permitting, and pre-construction management of the project. If the District grants additional \$3 million for this project, \$4,287,017 will be left to rais Potential funding sources include the Ahmanson Foundation, the Ralph Parsons Foundation.	cover the

If applicable, a description of difference in SCWP Anticipated Total Funding Request. As a reminder, annual funding is at the discretion of the WASC, ROC, and ultimately the Board of Supervisors. Attach additional pages, as needed.

The Descanso Gardens Foundation respectfully requests the Los Angeles County Flood Control District increases its support of the Stormwater Capture and Reuse Project by \$3 million in 2025.

As described in the Project Modification description, construction costs have increased exponentially. The project's benefits and scope are remaining the same, and Descanso Gardens is committed to the timely completion of the project and continues to fundraise through private donations and foundations.

Brief description of Supporting Documentation provided. Please include any documentation needed to support benefits claimed by the modified Project or Study and confirm compliance with the Feasibility Study Guidelines.

Please find enclosed:

APPENDIX 1. An updated Stormwater Capture and Reuse Project budget that takes into account cost and labor escalation, inflation, and contingency, based on 90% design.

APPENDIX 2. Additional funding request and an overview of leveraged funding increase for this project.

Contact information of persons who should be included in correspondence with the SCWP regarding this Project or Study. Attach additional pages, as needed.

Name	Title	Email Address
Somer Sherwood-White	Chief Advancement Officer	ssherwood@descansogardens.org

I certify the information and supporting documentation provided is accurate and true.	☑ YES
I certify the modified Project complies with all requirements described in the Feasibility Study Guidelines.	☑ YES
I understand this is a request and it is under the WASC's discretion to consider requested modifications.	☑ YES

Name_Juliann Rooke, CEO

Organization Descanso Gardens Foundation

Signature Minu Globe Date 10.31.2024

FOR SCWP STAFF USE ONLY

Proposed Modifications to Projects or Studies:

	Status	Date
Scope/benefits of the modified Project or Study is consistent with the Project or Study included in the current fiscal year's SIP and proposed modifications were approved by the SCWP.	□ YES	
Scope/benefits of the modified Project or Study requires reapproval in the SIP. If yes, select all that apply:	☐ YES	
Budget/schedule modifications would impact future SIP funding allocations. If yes, select all that apply:	☐ YES	
PMR was received after October 31 of a fiscal year and the PMR will be considered for approval during the preparation of subsequent SIP for the fiscal year <u>after</u> the next	□ YES	-
Project or Study abandoned the proposed modifications	☐ YES	
Projector or Study was withdrawn from consideration by the WASC and shall issue repayment of unspent funds	☐ YES	
Proposed scope/benefit modifications were recommended for approval in the SIP	☐ YES	
	□ NO	
To approval in the on	□ N/A	
Modifications to the Project or Study's funding allocations were recommended for approval as identified in the SIP	☐ YES ☐ PARTIAL ☐ NO	
for approval in the SIP Modifications to the Project or Study's funding allocations	□ NO □ N/A □ YES	

Proposed Modifications to Project Concepts:

	Status	Date
Proposed modifications were deemed consistent with the Project concept that was approved by the WASC, ROC and Board for inclusion in the SIP and can be addressed within the existing budget. SCWP staff will proceed to incorporate the proposed modification into the Feasibility Study immediately.	□ YES	
Proposed modifications were deemed significant enough to result in a significantly different Project concept from the one approved by the WASC, ROC and Board for inclusion in the SIP. If yes, select one:	□ YES	
SCWP staff to discontinue work on the Feasibility Study, return unused funds to be programmed in the SIP for the next fiscal year, and advise the proponent to submit the modified Project concept during the Call for Projects for a future fiscal year.	□ YES	-
SCWP staff to abandon the proposed modifications and proceed with the Project concept included in the SIP.	☐ YES	_



PROJECT NAME: Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project

TRANSFER AGREEMENT: 2022RPULAR05

October 31, 2024

Dear Mr. Cobian and Mr. Tran,

Please find enclosed a Project Modification Form on behalf of the Descanso Gardens Foundation for the Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project.

As Descanso Gardens is nearing the completion of the design and permitting phase of the above project, the engineering team recently focused on revising the budget that was submitted to the Safe Clean Water Program in the Feasibility Study in 2021. Despite our value engineering efforts, the project's construction costs have significantly increased due to material and labor shortages, inflation, prevailing wage and labor rate escalation. The total project cost is currently estimated at \$20,755,000, including design, planning, construction, and the first year of operation and maintenance.

To ensure timely and efficient implementation of the Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project, the Descanso Gardens Foundation respectfully requests the Los Angeles County Flood Control District increases its support by \$3 million in 2025. The project is shovel ready and scheduled to start construction in June 2025, or soon after all the necessary permits are obtained. The additional funding from the District will provide partial relief for construction cost escalation.

The Foundation is committed to implementing the project on time as per the grant agreement with the Los Angeles Conty Flood Control District. Descanso Gardens continues to fundraise for the Stormwater Capture and Reuse Project through private donations and foundations, as well as to allocate additional leveraged funding from its operating budget. In the last 12 months, Descanso Gardens secured \$3,569,000 from the California Wildlife Conservation Board towards Lake Improvements and \$749,877 from the Gardens' operating fund towards the additional costs of design and pre-construction planning of the project.

The enclosed Project Modification Request provides a detailed report on updated project construction costs and leveraged funding status. It includes the following documentation:

- An updated project budget, based on the project's 90% design
- A detailed justification of construction costs increase
- An overview of leveraged funding status



If you have any questions about the PMR, the project, or the updated budget, please do not hesitate to contact Somer Sherwood-White, Chief Advancement Officer, at ssherwood@descansogardens.org.

Thank you in advance for your consideration.

Sincerely,

Juliann Rooke

CEO



APPENDIX 1. REVISED PROJECT BUDGET

PROGRAM DELIVERY COST ESTIMATE

Project Title

Winery Canyon Channel and Descanso Gardens Stormwater Capture and Re

Scope

Divert, capture, and treat stormwater runoff to achieve pollutant load

reduction and for reuse within Descanso Gardens

Type of Cost Estimate Class 5

Description		Unit	Quantity	Unit	Price	Item	Total
STOMWATER CAPTURE		ياليوس		gryt			
Diversion and Treatment						\$	564,780
Clearing and Grubbing		LS	1	\$	31,000	\$	31,000
Temporary BMPs and Work Area Delineation	on	LS	1	\$	10,000	\$	10,000
Temporary Dry-Weather Diversion in Wine	ry Canyon Channel	LS	1	\$	60,000		60,000
Side Channel Diversion		LS	1	\$	15,000	\$	15,000
Trash Rack at Channel		LS	1	\$	2,528	\$	2,530
Automatic Gate (Obermeyer Gate)		LS	1	\$	133,750	\$	133,750
Isolation Gate valve with Motor Actuator		LS	1	\$	40,000	\$	40,000
4'x4' Valve Vault		LS	1	\$	24,000	\$	24,000
Pretreatment Unit (CDS)		EA	1	\$	163,000	\$	163,000
18" DIP Diversion Pipe		LF	171	-	500	\$	85,500
Cistern						\$	4,864,310
Traffic Control		LS	1	\$	15,000	\$	15,000
Demo Existing Light Poles, Pull Boxes, and I		LS	1		50,000	\$	50,000
Cistern Materials and Installation		LS		\$	4,764,310	\$	4,764,310
Level Indicator, Hydrocarbon Sensor		LS	1		35,000	\$	35,000
Main Lot Improvements		23	•	Y	33,000	\$	239,300
Temporary BMPs and Work Area Delineation	on	LS	1	\$	20,000	\$	20,000
Demo Ex AC Pavement		SF	3,817	\$	15	\$	57,260
Demo Existing Gutter		SF	300	\$	32	\$	9,600
Demo Existing V-Gutter		LF	143	\$	60	\$	8,580
Demo Existing Curb		LF	188	\$	40	\$	7,520
Excavation for AC Pavement Subgrade		CY	88	\$	125	\$	11,000
Class II Base for AC Pavement		CY	88	\$	62	\$	5,460
V-Gutter		LF	143	\$	125	\$	17,880
AC Pavement Restoration		SF	3,817	\$	9	\$	34,360
Curb and Gutter	· · · · · · · · · · · · · · · · · · ·	LF	188	\$	130	\$	24,440
Precast Porous Concrete Gutter		SF	800	\$	54	\$	
Pumping and Treatment		31	800	٠	34	5	43,200
Pump Station		LS	1		170,000		1,618,144
Electrical Conduits		LS	1	\$		\$	170,000
Electrical Pull/Junction Boxes		LS	1	\$	111,680 20,000	\$	111,680
Electrical Equipment Pad with Canopy		LS LS	1		25,000	\$	20,000
480V Electrical Service	***************************************	LS	1	\$	85,000	\$	25,000
Electrical MCC/Wiring	The second secon	LS			······	\$	85,000
SCADA PLC/Panel		LS	1	\$	100,000	\$	100,000
4" DIP Force Main			752	\$	40,000	\$	40,000
Irrigation Treatment Skid System		LF LS			607	\$	456,464
Auxiliary Lot Improvements		L	1	Þ	610,000	\$	610,000
demo pavement over cistern		EA		ė	40.010	\$	307,643
total ACP cost		EA	1	\$	42,812	\$	42,812
AC Pavement (Top Course Only for 4" FM Tr		EA	1 004	\$	38,531	\$	38,531
Catch Basin		SF	1,094	\$	40.000	\$	4,380
		EA	3	\$	10,000	\$	30,000
8" HDPE Pipe		LF	109	\$	210	\$	22,890
12" HDPE Pipe		LF	45	\$	470	\$	21,150
3' DIA MH Junction Structure		EA	1	\$	42,000	\$	42,000
V Gutter		LF	847	\$	125	\$	105,880



Description	Unit	Quantity	Unit F	rice	Iten	n Total
LAKE IMPROVEMENTS:	ite.					
Lake Improvements (Lining)					\$	1,955,377
Dredge Sediment (dredge, dewater, remove; assume 3 ft of existing	CY	1,000	\$	280	\$	279,500
Regrade at edges (gentle slopes to permit water storage in the top	LF	2,010	\$	103	\$	207,299
Remove Existing Liner	SF	76,500	\$	1	\$	70,380
Install New Liner (60 mil textured HDPE) - Changed to a soil liner	SF	46,000	\$	3	\$	126,422
Aeration System (0.5 hp shore based compressor in a cabinet and	LS	1	\$	29,536		38,397
Circulation System (four 0.5 hp pumps)	LS	1	\$	659,854	\$	725,839
Active wetlands - Edge Improvements (includes 2ft gravel media,	LS	1	\$	72,183	\$	72,183
Wetland Shelves (approx. 60% of top 2ft of lake; plant with emerg	LF	910	\$	187	\$	169,711
Floating wetlands	SF	1,550	\$	57	\$	110,438
Sediment bays (lined with large rock where surface drainage enter	EA	4	\$	38,802	\$	155,207
Lake Improvements (Perimeter)					\$	5,470,147
Lake perimeter walk (wood boardwalk w/rail at lake edge, 8ft wid	SF	2,400	\$	748	\$	1,795,347
Bridge across center of lake (wood bridge 100ft long, 8ft wide)	LF	100	\$	17,830	\$	1,782,965
Lighting Type 1 and Type 2	LS	1	\$	363,000		363,000
Landscaping (8ft plant buffer along boardwalk)	LS	1	\$	946,895		946,895
Wood deck with railing and 40'x60' pier	LS	1		581,940	-	581,940
Subtotal 1 (Construction Capital without Contingencies)			1		\$	15,019,701
General Conditions & Requirements, Mobilization - 5% of Subtota	1 (1)				\$	750,985
Escalation - 4% (6 mo of 2024), 7% (FY24/25) per year of Subtotal		ed compoun	d amou	unt factor: (1+		1,201,228
Subtotal 2 (GPR and Escalation)					\$	16,971,914
Construction Contingency, used 10%					\$	1,697,191
Total Estimated Construction Cost (Excluding Construction Mgmt	and Sup	port)			\$	18,669,105
Permit Allowance and CEQA Amendments					\$	358,825
CEQA Amendments (included in "Permit Allowance and CEQA Ame	ndmen	ts" above			\$	
Project Right of Way - no longer applicable to Project					\$	
Design Phase Cost					\$	864,539
Pre-construction management					\$	67,225
Construction Phase Cost (was 8% of Subtotal 1; now fixed at original control of the control of t	nal bud	dget amount)		\$	604,800
Post Construction Cost - First Year of O&M					\$	122,000
Post Construction Cost - First Year of Monitoring	9111111211112121				\$	68,000
Total Estimated Construction Delivery Cost					\$	20,754,494



APPENDIX 2. ADDITIONAL FUNDING REQUEST AND LEVERAGED FUNDING OVERVIEW

To ensure timely and efficient implementation of the Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project, the Descanso Gardens Foundation respectfully requests the Los Angeles County Flood Control District increases its support by \$3 million in 2025.

Please see below the overview of SCWP's committed funding and leveraged funding that Descanso Gardens secured to date. The Foundation is committed to continue fundraising through private donations and foundations to implement the project on time as per the grant agreement with the Los Angeles County Flood Control District.

TOTAL PROJECT COST:	\$20,754,494		
LEVERAGED FUNDING:	\$6,618,877		
Planning and Engineering:			
Current Commitment by Descanso Gardens	\$300,000		
Additional Leveraged Funding from Descanso Gardens New	\$749,877		
Lake Improvements Construction:			
Current Commitment by Descanso Gardens	\$2,000,000		
Additional Leveraged Funding from Wildlife Conservation Board New	\$3,569,000		
COMMITTED SAFE CLEAN WATER PROGRAM FUNDING:	\$6,848,600		
Planning and Engineering:			
Current Commitment by Safe Clean Water Program	\$493,800		
Lake Improvements Construction:			
Current Commitment by Safe Clean Water Program	\$588,076		
Stormwater Capture Construction:			
Current Commitment by Safe Clean Water Program	\$5,576,724		
First Year of Monitoring Operation and Maintenance:			
Current Commitment by Safe Clean Water Program	\$190,000		
ADDITIONAL FUNDING REQUEST TO SCWP:	\$3,000,000		
LEFT TO RAISE BY DESCANSO GARDENS:	\$4,287,017		