



PURE WATER PROJECT
LAS VIRGENES-TRIUNFO

Bringing Our Water Full Circle

Pure Water Project Las Virgenes-Triunfo PEIR, MOU, and Grant Funding Update

PEIR Update

- Administrative Draft was submitted to staff April 22, 2022
- Staff is completing review this week
- Jacobs to incorporate comments, followed by legal review
- Anticipate release of draft PEIR mid-July for public review and comment
- Public hearing to occur two weeks after release of the public draft
- Response to comments and finalization of PEIR, with Board certification in December 2022



PEIR

The Program EIR is organized into the following sections:

- **Executive Summary**
- **Chapter 1 Introduction**
- **Chapter 2 Program Description**
- **Chapter 3 Aesthetics**
- **Chapter 4 Air Quality**
- **Chapter 5 Biological Resources**
- **Chapter 6 Cultural Resources**
- **Chapter 7 Energy**
- **Chapter 8 Geology and Soils**
- **Chapter 9 Greenhouse Gases**
- **Chapter 10 Hazards and Hazardous Materials**
- **Chapter 11 Hydrology and Water Quality**
- **Chapter 12 Land Use and Planning**
- **Chapter 13 Noise**
- **Chapter 14 Recreation**
- **Chapter 15 Transportation and Traffic**
- **Chapter 16 Tribal Cultural Resources**
- **Chapter 17 Wildfire**
- **Chapter 18 Other Required CEQA Considerations**
- **Chapter 19 Alternatives**
- **Chapter 20 Report Preparation**
- **Appendices**

Memorandum of Understanding

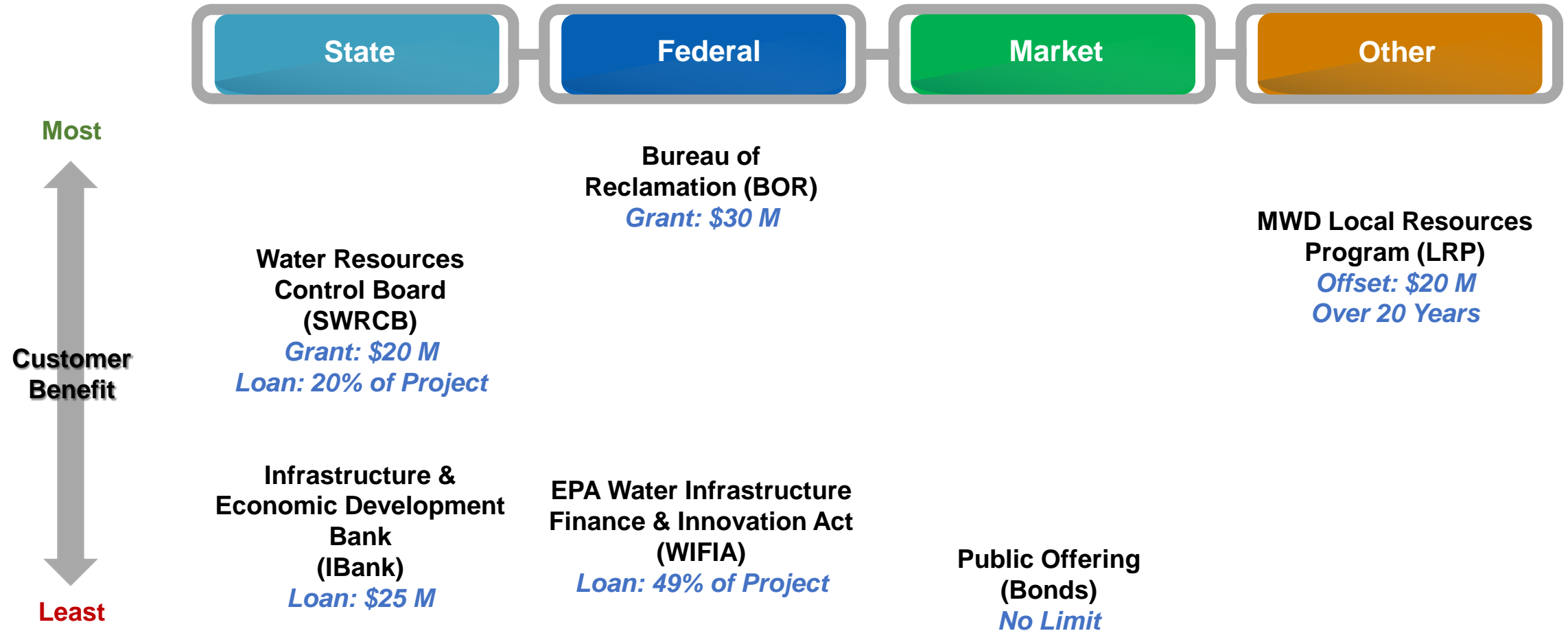


LAS VIRGENES
MUNICIPAL WATER DISTRICT



TRIUNFO
WATER & SANITATION DISTRICT

Funding Sources ~ Limits



Grants

- Various deadlines and grant programs, mostly dependent on the appropriations that have been approved for various state and local programs
- Unlike most loan programs, grant opportunities arise irregularly as funding becomes available
- Solicitations are then announced once funding amounts have been finalized and priorities have been established
- Generally funding assistance is significantly lower than loan programs, but with similar levels of application effort
- Current Pursuits
 - *Title XVI WaterSMART, application submitted March 15, 2022*
 - *Jacobs team assesses federal and CA grant opportunities every quarter*

Grant Landscape

- Review of forecasted and current grant opportunities on a quarterly basis
 - Prop 1
 - Title XVI WaterSMART
 - CWSRF grants
 - \$5M available for recycled water construction
 - \$18M available for recycled water planning

The image displays several overlapping screenshots of grant-related documents and a web portal. At the top, there are two tables: 'Federal Funding Opportunities' and 'State Funding Opportunities'. Both tables have columns for 'Water Resources Category', 'Funding Agency Name', 'Fund Name', 'Description', 'Estimated Amount (\$M)', 'Cost Share', and 'Funding Source Website'. The 'State Funding Opportunities' table includes a 'Deadline' column.

The main screenshot is the 'CALIFORNIA GRANTS PORTAL' for the 'DEPARTMENT OF WATER RESOURCES'. It features a navigation bar with 'Find Grants', 'About This Site', 'Using This Site', and 'For State Agencies'. Below the navigation is a 'Forecasted Grants' section with a table listing grant opportunities. The table has columns for 'Deadline', 'Grant Title', 'Open Date', 'State Agency / Department', 'Match Funding?', 'Estimated Total Funding', 'Estimated Low/High', and 'Funds Disbursement'.

Deadline	Grant Title	Open Date	State Agency / Department	Match Funding?	Estimated Total Funding	Estimated Low/High	Funds Disbursement
Forecasted	Proposition 1 - Round 2 Integrated Regional Water Management (IRWA) Implementation Grant Program	Spring 2022	Department of Water Resources	50%	\$92,000,000	Dependent	Reimbursement(s)
Forecasted	Riverine Stewardship Program	May 2022	Department of Water Resources	No	\$6,500,000	Dependent	Reimbursement(s)



PURE WATER PROJECT
LAS VIRGENES-TRIUNFO

Bringing Our Water Full Circle

Thank You

PEIR

The Program EIR is organized into the following sections:

Executive Summary: Summarizes the Program EIR by providing an overview of the Pure Water Project, the environmental impacts that could result from project construction and operation, mitigation measures that would reduce or eliminate those impacts, and alternatives considered.

Chapter 1 Introduction: Provides background information on the Pure Water Project, and describes the intended use and organization of the Program EIR.

Chapter 2 Program Description: Describes the individual project features of the Pure Water Project and how they will be constructed and operated.

Chapter 3 Aesthetics: Discusses potential visual impacts on the surrounding environment, including from new buildings and structures.

Chapter 4 Air Quality: Discusses the potential for the Pure Water Project to emit air quality pollutants of concern and how the project will maintain consistency with federal, state, and local air quality plans.

Chapter 5 Biological Resources: Discusses biological resources potentially present in the project area, applicable state and federal regulations, results of surveys, and potential impacts on biological resources.

Chapter 6 Cultural Resources: Discusses potential impacts to archaeological, historical, and paleontological resources.

Chapter 7 Energy. Discusses Pure Water Project energy demands in the context of state and local requirements for energy conservation.

Chapter 8 Geology and Soils: Describes the geology and soils in the project area and related impacts.

Chapter 9 Greenhouse Gases: Discusses state and local plans and policies related to greenhouse gases (GHGs) and evaluates the Pure Water Project for consistency.

Chapter 10 Hazards and Hazardous Materials: Discusses known hazardous materials in the area, potential disruptions from construction activity, and hazardous materials that will be used in treatment plant operations.

PEIR

Chapter 11 Hydrology and Water Quality: Discusses regulations and standards for water quality and hydrology in the project area and potential impacts on those resources

Chapter 12 Land Use and Planning: Discusses the potential issues related to zoning and General Plan consistency.

Chapter 13 Noise: Describes local codes and policies related to noise and potential noise impacts from Pure Water Project construction and operation.

Chapter 14 Recreation: Discusses the locations of and potential impacts on parks and recreation resources.

Chapter 15 Transportation and Traffic: Discusses potential impacts on roadways, traffic, and alternative transportation in the project area.

Chapter 16 Tribal Cultural Resources. Describes ongoing consultation with Native American Tribes and potential measures to help protect tribal cultural resources.

Chapter 17 Wildfire. Describes Pure Water Project construction and operation in the context of wildfire risks.

Chapter 18 Other Required CEQA Considerations: Discusses potential cumulative and growth inducing impacts of the Pure Water Project.

Chapter 19 Alternatives: Presents a reasonable range of alternatives to the Pure Water Project and an explanation of how those alternatives were considered, and compares the relative impacts of each alternative to those of the Pure Water Project.

Chapter 20 Report Preparation: Presents a list of contributors to the Program EIR.

Appendices: Includes documents relevant to preparation of the Program EIR.