

MURRIETA CREEK IMPROVEMENTS Infrastructure Project

Project Description: This project reflects the United States Army Corps of Engineers (USACE) and Riverside County Flood Control (RCFC) improvements to Murrieta Creek within City limits. This project also include the study, design, and construction of alternatives to reconfigure the existing Southside Parking Lot which has been impacted by the Riverside County Flood Control's acquisition of a portion of the parking lot. Lighting will be added to the trail on the east side of Murrieta Creek between First Street and Rancho California Road. The installation of a RCFC Storm Drain Catch Basin No. 100 on Pujol Street was added.

Benefit: This project helps prevent flooding of Old Town Temecula.

Core Value: A Safe and Prepared Community

Project Status: Design for the Southside parking lot reconfiguration is ongoing. Construction is anticipated in FY2024-25. Construction of the trail lighting is anticipated in FY2024-25.

Department: Public Works - Account No. 210.265.999.5800.PW15-07 / 735

Level: |



	Prior Years	2023-24	2024-25 Adopted	2025-26	2026-27	2027-28	2028-29	Total Project
Project Cost:	Actuals	Adjusted	Budget	Projected	Projected	Projected	Projected	Cost
5801-Administration	90,131	96,997	68,500					255,62
5804-Construction	62,748	835,458	602,367					1,500,57
5802-Design & Environmental	224,610	45,790	36,000					306,40
5601-Furnishings & Equipment	129,387	613						130,00
5809-Information Technology			130,000					130,00
Total Expenditures	506,877	978,857	836,867	-	-	-	_	2,322,60
Source of Funds:								
4245-DIF-Corporate Facilities			130,000					130,00
4001-General Fund	135,858							135,85
4002-Measure S	53,791	180,000	706,867					940,65
4438-Reimbursements	911,085	5,000						916,08
4145-TEAM		200,000						200,00
Total Funding	1,100,734	385,000	836,867	-	-	-	_	2,322,60
Future Operating & Maintenance C	osts:							