

Valley of the Moon Water District Annual AB 1600 Report

Capacity Fee Description:

A Capacity Fee is a one-time fee that is charged for new, additional or expanded connections to the District's distribution system. Water Capacity Fees are charged to fund public facilities that provide capacity to new development. Capacity Fees help cover the costs associated with providing additional facility capacity to new and existing users requiring additional capacity. Capacity Fees pay for increasing pipeline size and pumping capacity, developing new sources of water such as wells, and increasing storage capacity such as tanks and reservoirs. At the conclusion of each fiscal year, each Capital Improvement Plan ("CIP") project that receives funds from Capacity fees, (i.e. projects that are eligible under Capacity Fee funding rules) receives a single interfund transfer from the Capacity Fee fund. The amount of the transfer is shown in the table below. No interfund loans were made from the District's Capacity Fee fund.

	FY 2020-2021			
Beginning Balance	\$ (1,176,362.00)			
Capacity Fees				
Collected	361,761.00			
Interest Earned	20.82			
Total Funds Available	(814,580.19)			
		Total Cost of Project with	Percent funded by	Project Completed
Projects Funded:		Capacity Fee Funding	capacity charges	FY20/21
CIP Project-2984	(286,828.07)	329,687.44	87%	Yes
CIP Project-2949	(37,399.48)	37,399.48	100%	Yes
Total Projects Funded				
by Capacity Fees	(324,227.55)			

Table 1, Water Capacity Charges Collected and Expended in Fiscal Year (FY) 2020-2021:

FY 2020-2021 Project Descriptions:

- <u>CIP Project 2984:</u> Replace water main and services on several streets due to age and need to expand to satisfy fire-flow requirements
- <u>CIP Project 2949:</u> Installation of a new well at Verano

The District intends to fund the following projects in FY 2021-2022 using capacity fees in part:

- <u>CIP Project 2983:</u> Development of two new wells on along Arnold Drive
- <u>CIP Project 2989:</u> Redrill and expand the capacity of Park Avenue Well
- **<u>CIP Project 2993:</u>** Steel Pipe Replacement and Upsizing