

Name of Grant/Loan	Synopsis of Grant/Loan	Amount of Grant/Loan	Amount Applying for	Applying Y/N	Project/Program	Reason	Match	Deadline	Category	Rcvd Grant/Financing Y/N
STATE										
Organics Grant Program	The Organics Grant Program is part of California Climate Investments, a statewide program that puts billions of cap-and-trade dollars to work reducing greenhouse gas emissions, strengthening the economy, and improving public health and the environment - particularly in disadvantaged and/or low-income communities. The Cap-and-Trade program also creates a financial incentive for industries to invest in clean technologies and develop innovative ways to reduce pollution. California Climate Investments projects include affordable housing, renewable energy, public transportation, zero-emission vehicles, environmental restoration, more sustainable agriculture, recycling, and much more. At least 35 percent of these investments are made in disadvantaged and low-income communities.	Application materials for FY 2020-21 will tentatively be available summer 2020.	TBD	Yes	Food-Waste Co-Digestion facility at Plant No.2 in Huntington Beach to accept up to 150 wet tons per day (wtpd) of pre-processed source separated organics.	We will review the possible funding opportunity to determine if it is a fit for the Sanitation District.	TBD	TBD	Energy/Recycling	No
CalOES Grant- Community Power Resiliency Allocation to Special Districts Program	The purpose of the Community Power Resiliency Allocation to Special Districts Program is to support California special districts with additional preparedness measures in response to power outage events. Of the \$50 million overall appropriation for Community Power Resiliency funding, \$20 million has been reserved for special district needs.	\$300,000	\$300,000	No	Portable Generators	We did not meet the requirements of the grant.	NA	10/30/2020	Renewable energy	No
Integrated Regional Water Management (IRWM) Grant Program	The Proposition 1 IRWM Grant Program, administered by DWR, provides funding for projects that help meet the long term water needs of the state, including: Assisting water infrastructure systems adapt to climate change; Providing incentives throughout each watershed to collaborate in managing the region's water resources and setting regional priorities for water infrastructure	TBD	NA	No	NA	TPA and OCSD are monitoring the grant program development from the Santa Ana Watershed Project Authority (SAWPA). Currently, Round 2 has yet to be announced. TPA and OCSD will continue to watch this and other matches.	50%	NA. Will return in 2021 for Round 2	Water	No
FEDERAL										
The Water Infrastructure Improvements Act (WIIN)	The Title XVI Water Reclamation and Reuse Projects funding opportunity allows for sponsors of water reclamation and reuse projects that are congressionally authorized or are eligible under section 4009(c) of the WIIN Act to request cost-shared funding for planning, design and/or construction of those Projects. Water reclamation and reuse projects provide improved efficiency, flexibility during water shortages and diversifies the water supply.	Reclamation is making up to \$20 million available for those projects authorized under the WIIN Act.	\$20 million	Pending Funding Opportunity Announcement (FOA)	Final Expansion of GWRS Headworks (P2-122)	The Sanitation District developed a proposal for last year that could be used as a basis for a new submittal.	\$20mm or 25% of project costs whichever is less.	6/28/2019	Water/ Infrastructure	Pending FOA
Stormwater and CSO Grant Program	USEPA is authorized to provide grants assistance of public agencies to control stormwater flows and CSO's. Funding through state awards. Total funding available is \$60 million nationwide but increased funding expected in next budget cycle or under infrastructure bill.	Funding cost-share is not identified in the law	TBD	TBD. We will monitor for possible funding opportunities/A	TBD	FY 2020 - \$28 million	Yes	Anticipate by July 2020	Water/ Infrastructure	USEPA published allocation formula with deadline for public comments 9/3/2020. Expect formal allocation to State within next two months.

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The Department of Energy (DOE), USBR and USEPA	The DOE's Office of Energy Efficiency is likely to continue to be funded by Congress to support such efforts as biogas, biosolids and green energy.	Through the WaterSmart program, USBR will issue solicitations for innovative approaches to managing water and water treatment through technology and processes for FY 2020 - \$60 million	TBD	TBD. We will monitor for possible funding opportunities	Project Funding Opportunity: Energy production to reduce costs of recycled water through innovative technologies. Innovative water monitoring technology that can produce efficient real time monitoring and data analysis, Biogas Management and Use Improvements.	We will review the possible funding opportunity to determine if it is a fit for the Sanitation District.	N/A	TBD	Energy/Water/Infrastructure	TBD
USEPA	Climate Resiliency	TBD	TBD	TBD	Anticipate that USEPA will issue FOA's to promote studies and plans to address resiliency needs and strategies	We will review the possible funding opportunity to determine if it is a fit for the Sanitation District.	Unclear	TBD	Climate	TBD
Other										
							Match	ongoing	Education	Yes
							No	03/18/19	Environment	Yes