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The Public Utilities Department provides water, wastewater, and recycled water services to approximately 1.4 million water customers and 2.5 million wastewater customers within the San Diego region. The Department's Capital Improvement Program (CIP) supports the infrastructure for reliable water supply and wastewater collection and treatment. The water system extends over 404 square miles with demands of approximately 171 million gallons per day (mgd). This system includes 49 water pump stations, 29 treated water storage facilities, three water treatment plants, and over 3,000 miles of pipelines. The Department also manages the recycled water system, which includes three pump stations and over 80 miles of purple pipe delivering an annual average of over 10 mgd for irrigation, manufacturing, and other non-potable uses.

The wastewater system consists of the Municipal (Muni) System and Metropolitan (Metro) System. The Muni System consists of approximately 3,000 miles of pipelines and 77 sewer pump stations and is primarily used to collect and convey wastewater from residences and businesses in the City of San Diego. The Metro System consists of three wastewater treatment plants, one biosolids processing facility, four large pump stations, and two outfalls. The system provides treatment and disposal services for the City and 12 other agencies and districts within a 450 square mile area; stretching from Del Mar to the north, Alpine and Lakeside to the east, and San Ysidro to the south.

The Department is launching proven innovative water purification technology known as Pure Water San Diego. Pure Water San Diego is a 20 year cost effective, integrated water and wastewater capital improvement program. The program is designated to provide a safe, secure, and sustainable local water supply by turning recycled water into drinkable water through the use of water purification technology. It will also eliminate the need for approximately \$2.1 billion of upgrades to the Point Loma Wastewater Treatment Plant and associated facilities (based on FY 2015 calculations and in current year dollars).

Funding for water and wastewater projects are provided by a variety of sources which can include bond financing, water and sewer rates, state revolving fund loans, and grants. Approximately 34 percent of all Metro Fund expenditures are funded by Participating Agencies. The CIP program includes water projects mandated in the Compliance Order from the California Department of Public Health (CDPH), currently known as the State Water Resources Control Board - Division of Drinking Water (DDW). These projects will meet the requirements of the federal Safe Drinking Water Act. In addition, the Department continues to replace/rehabilitate aging infrastructure in compliance with the Clean Water Act.

2016 CIP Accomplishments

The Department is mandated by the Compliance Order to award 10 miles of cast iron water main replacement per year.

- As of June 30, 2016, the Department awarded 52.4 miles of water mains and completed the replacement and rehabilitation of 45.8 miles of sewer mains.
- The Department also televised 51.6 miles of sewer mains in Fiscal Year 2016. To date, over 1,960 miles of sewer mains have been assessed and more than 618 miles have been identified for replacement or rehabilitation.

The Public Utilities Department, in cooperation with the Public Works - Engineering & Capital Projects Department, oversees the design and construction of water, wastewater, and recycled water projects.

- Construction was completed on the Point Loma Grit Processing Improvements Project, which consisted of upgrading the existing grit removal process at the Point Loma Wastewater Treatment Plant.
- Construction was completed on the Scripps Ranch Pump Station, which included the construction of a new water pump station located 0.25 miles west of the Miramar Water Treatment Plant.
- Construction was completed on the Upas Street Pipeline Replacement Phase I, which
 included the replacement of 0.77 miles of cast iron water mains. Construction started on
 Phase II in August 2015 and on Phase III in December 2015, which includes the replacement of 4.90 miles of 30-inch cast iron water mains.
- Construction was completed on the installation of two emergency generators at the existing Sewer Pump Station 2, which included two 2-megawatt diesel generators to provided temporary emergency backup power at the pump station.
- Construction was completed on the seven emergency generators at the existing Sewer Pump Stations 1, 64, 65, Penesquitos, North City Water Reclamation Plant, and Environmental Monitoring Technical Services (EMTS) laboratory to provide emergency backup power.
- Construction was completed on the South Bay Water Reclamation Plant Demineralization project, which included the relocation of two trailer mounted Electro Dialysis Reversal (EDR) units from the North City to South Bay Plant.
- In Fiscal Year 2016, the Public Utilities Department hired an external consultant for asneeded engineering consultation services to assist with the implementation of the Pure Water San Diego Program. Several task orders related to the predesign of the North City Pure Water Facilities have been issued to date.
- Recent Pure Water awards include the U.S. Water Prize, the University of San Diego 2015 Innovation in Community Engagement Award, and the 2016 Global Water Award for Water Reuse Project of the Year.

2017 CIP Goals

The Public Utilities Department's goal is to provide safe drinking water to the 1.4 million residents of San Diego, and regional wastewater treatment and disposal services for 2.5 million wastewater customers in the San Diego region.

In order to improve its aging infrastructure, the Public Utilities Department continues to replace and rehab about 45 sewer miles and 30-35 water miles per fiscal year. These capital needs are based on condition assessment results, future demand, policies, and regulatory requirements to continue providing reliable service to our customers.

Public Utilities has developed a robust condition assessment program to provide comprehensive assessment coverage for water and wastewater infrastructure including water transmission lines, dams, reservoirs, and large diameter wastewater pipelines. In addition, the Department continues its ongoing condition assessment efforts including inspection of 40-60 miles of sewer mains per year.

The Department, along with the external consultant, is anticipating to complete the pre-design of the North City Pure Water Facilities in early Fiscal Year 2017.

Construction continues on the Otay 1st Pipeline University Heights, which consists of the installation of approximately 5,100 linear feet of new 16-inch PVC pipe and the abandonment of approximately 6,860 linear feet of existing 30-inch water mains.



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Public Utilities: Capital Improvement Projects

Project	Prior Fiscal Years	FY2017 Adopted	Future Fiscal Years	Project Total
30th Street Pipeline Replacement / S12010	\$ 2,171,187	\$ 750,000	\$ 11,818,813	\$ 14,740,000
69th & Mohawk Pump Station / S12011	2,114,629	6,000,000	10,172,371	18,287,000
AMI Implementation / S17008	-	38,375,590	21,670,470	60,046,060
Alvarado 2nd Extension Pipeline / \$12013	203,986	1,500,000	46,066,000	47,769,986
Alvarado Trunk Sewer Phase IV / \$15019	2,200,000	1,000,000	18,600,000	21,800,000
Backup Generators at SPS's, TP & EMTS / \$12036	15,745,600	-	-	15,745,600
Bayview Reservoir Solar Project / S14021	2,325,000	-	-	2,325,000
Catalina 12inch Cast Iron Mains / \$12008	4,867,184	6,072,816	(960,000)	9,980,000
Chollas Building / S11025	7,100,000	4,500,000	13,600,000	25,200,000
Cielo & Woodman Pump Station / \$12012	1,532,000	500,000	4,646,000	6,678,000
Corrosion Control / AKA00001	498,943	-	-	498,943
Del Mar Heights Pipeline Relocation / \$00070	6,550,000	1,400,000	-	7,950,000
EMTS Boat Dock and Steam Line Relocation / S00319	2,018,535	-	-	2,018,535
El Monte Pipeline No 2 / \$10008	2,748,000	200,000	14,973,010	17,921,010
Freeway Relocation / AKB00002	1,872,062	595,273	400,000	2,867,335
Gonzales Canyon Sewer / RD16004	635,000	-	-	635,000
Groundwater Asset Development Program / ABM00001	877,605	100,000	2,938,239	3,915,844
Harbor Dr TS Participation Agreement / RD16001	300,000	2,991,250	10,131,672	13,422,922
Harbor Drive Pipelines Replacement / \$12028	10,836,398	-	-	10,836,398
Harbor Drive Trunk Sewer Replacement / S00336	10,627,286	-	-	10,627,286
Instrumentation and Control / AKB00007	200,000	-	2,000,000	2,200,000
La Jolla Scenic Drive 16inch Main / \$12009	1,207,044	4,832,598	3,192,358	9,232,000
La Jolla View Reservoir / \$15027	1,545,000	500,000	14,755,000	16,800,000
Large Diameter Water Transmission PPL / AKA00003	10,052,645	2,250,000	47,546,372	59,849,017
Lindbergh Field 16" CI Main Replacement / \$10055	3,357,779	-	-	3,357,779
Little McGonigle Ranch Road Pipeline / S00069	3,564,000	-	1,693,000	5,257,000
Lower Otay Outlet Tower / \$12018	500,000	500,000	990,811	1,990,811
Lower Otay Reservoir Emer Outlet Improve / S00044	3,100,000	-	-	3,100,000
MBC Biosolids Storage Silos / S00322	9,047,838	-	-	9,047,838
MBC Dewatering Centrifuges Replacement / \$00339	12,122,443	-	-	12,122,443
MBC Odor Control Facility Upgrades / S00323	6,615,612	1,100,000	-	7,715,612
MOC Complex Solar Project / \$14022	2,675,000	-	-	2,675,000
Metro Treatment Plants / ABO00001	8,831,235	1,500,000	904,649	11,235,884
Metropolitan System Pump Stations / ABP00002	12,790,123	-	2,823,507	15,613,630
Metropolitan Waste Water Department Trunk Sewers / AJB00001	12,150,295	2,600,000	11,140,586	25,890,881
Miramar Clearwell Improvements / S11024	11,732,000	22,180,091	80,816,653	114,728,744
Montezuma/Mid-City Pipeline Phase II / \$11026	4,518,200	3,500,000	23,536,800	31,555,000
Morena Pipeline / S16027	196,014	1,500,000	24,210,000	25,906,014
Morena Reservoir Outlet Tower Upgrade / S00041	2,680,000	4,300,000	12,020,000	19,000,000
NCWRP Sludge Pump Station Upgrade / S00309	1,207,096	-	-	1,207,096

Public Utilities: Capital Improvement Projects (cont'd)

Project	Prior Fiscal Years	FY2017 Adopted	Future Fiscal Years	Project Total
New 16" Water Mains (U-3) / RD15003	1,225,000	· ·	-	1,225,000
North City Reclamation System / AHC00002	4,730,346	-	-	4,730,346
Otay 1st/2nd PPL Abandon E of Highland / \$11027	6,833,390	-	-	6,833,390
Otay 1st/2nd PPL West of Highland Avenue / \$12016	1,963,051	550,000	26,927,449	29,440,500
Otay Second Pipeline Relocation-PA / \$15016	1,634,092	-	23,940,408	25,574,500
Otay WTP Concrete Work / S11059	2,751,306	-	-	2,751,306
PS 84 Upgrade & PS 62 Abandon / \$00308	10,320,400	-	-	10,320,400
PS2 Power Reliability & Surge Protection / S00312	8,370,000	7,000,000	27,630,000	43,000,000
PURE Water Program / ALA00001	33,693,478	76,000,000	934,652,300	1,044,345,778
Pacific Beach Pipeline South (W) / \$12015	3,445,000	5,900,000	29,495,943	38,840,943
Pipeline Rehabilitation / AJA00002	90,349,427	37,982,121	58,487,355	186,818,903
Point Loma Grit Processing Improvements / \$00315	37,095,037	-	-	37,095,037
Pressure Reduction Facility Upgrades / AKA00002	350,000	-	-	350,000
Pump Station 64,65, Penasquitos, E Mission Gorge / ABP00003	6,064,099	-	-	6,064,099
Pump Station Restorations / ABP00001	8,661,951	-	7,294,659	15,956,610
Reclaimed Water Extension / AHC00001	159,125	-	-	159,125
Reclaimed Water Retrofit / AHC00003	250,002	-	-	250,002
Recycled Water System Upgrades / \$10010	2,075,425	-	-	2,075,425
Recycled Water Systems Upgrades / AHC00004	437,422	950,000	-	1,387,422
Recycled Water Tank Modifications / \$12014	1,400,000	-	-	1,400,000
SBWR Plant Demineralization / \$00310	5,973,695	-	-	5,973,695
Scripps Ranch Pump Station / \$12019	11,636,730	-	-	11,636,730
Sewer CIP Emergency Reserve / \$00342	5,000,000	-	-	5,000,000
Sewer Main Replacements / AJA00001	186,408,702	45,300,000	130,153,788	361,862,490
South Metro Sewer Rehabilitation Ph 3B / \$00317	157,506	-	9,057,451	9,214,957
South Mission Valley Trunk Sewer / S00302	15,801,938	-	-	15,801,938
Standpipe and Reservoir Rehabilitations / ABL00001	13,064,301	3,400,000	14,478,438	30,942,739
Tecolote Canyon Trunk Sewer Improvement / S15020	1,600,000	-	15,260,000	16,860,000
Tierrasanta (Via Dominique) Pump Station / \$12040	8,158,000	-	6,489,303	14,647,303
University Ave Pipeline Replacement / \$11021	14,248,593	7,450,000	4,551,407	26,250,000
University Heights Water Tower Seismic Retrofit / \$17006	50,000	450,000	698,000	1,198,000
Unscheduled Projects / AJA00003	7,583,037	2,500,000	667,348	10,750,385
Upas St Pipeline Replacement / \$11022	19,296,326	14,600,000	(2,500,000)	31,396,326
Water & Sewer Group Job 816 (W) / \$13015	6,758,375	8,850,000	1,485,509	17,093,884
Water CIP Emergency Reserve / S00048	5,000,000	-	-	5,000,000
Water Department Security Upgrades / \$00050	15,724,930	-	1,500,000	17,224,930
Water Main Replacements / AKB00003	180,226,794	8,624,318	203,345,129	392,196,241
Water Pump Station Restoration / ABJ00001	7,610,181	3,710,000	20,943,212	32,263,393
Water Treatment Plants / ABI00001	4,469,940	-	1,093,285	5,563,225

Public Utilities: Capital Improvement Projects (cont'd)

Project	Prior Fiscal Years	FY2017 Adopted	Future Fiscal Years	Project Total
Wet Weather Storage Facility / \$00314	2,991,626	-	4,280,501	7,272,127
Public Utilities Total	\$ 916,884,963	\$ 332,014,057	\$1,899,617,796	\$3,148,516,816



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30th Street Pipeline Replacement / S12010

Water - Distribution Sys - Transmission 93

Council District: 3, 8 Priority Score: Community Plan: Greater North Park, Greater Golden Hill, Southeastern San Diego

Project Status: Continuing **Duration:** 2014 - 2020 Improv Type: Replacement **Priority Category:** Medium Contact Information: Bose, Sheila 619-533-4698

sbose@sandiego.gov

Description: This project will replace approximately 5.45 miles of existing cast iron (CI) mains from Polk Heights (390 Zone) to meet its current and future needs.

Justification: The pipeline has been paralleled by the newer 28th Street Pipeline south of Thorn Street and no longer serves as an important transmission route to University Heights (390 Zone). This project will replace the cast iron pipe, provide supply reliability to the south end of the 390 Zone, and improve water quality.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Greater North Park, Avenue to Commercial Street. Also, it will update the transmission and distribution system in the University Greater Golden Hill, and Southeastern San Diego Community Plans and is in conformance with the City's General Plan.

> Schedule: Design began in Fiscal Year 2015 and is scheduled to be completed in Fiscal Year 2017. Construction is scheduled to begin in Fiscal Year 2018 and is anticipated to be completed in Fiscal Year 2020.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/	Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 1,937	871	\$ 233,316 \$	750,000 \$	- \$	7,740,000 \$	4,078,813 \$	- \$	- \$	- \$	- \$	14,740,000
Total		\$ 1,937	871	\$ 233,316 \$	750,000 \$	- \$	7,740,000 \$	4,078,813 \$	- \$	- \$	- \$	- \$	14,740,000

69th & Mohawk Pump Station / S12011

Bldg - Water - Pump Stations

Council District: 9 Priority Score: 96 Community Plan: College Area, Mid-City: Eastern Area **Priority Category:** High

Contact Information: Garcia, Alex Project Status: Continuing **Duration:** 2013 - 2020 619-533-3634 Improv Type: Expansion agarcia@sandiego.gov

Description: This project will construct a new pump station at the corner of 69th Street and Mohawk Street. The new pump station will feed the 645 Redwood Village pressure Zone. Suction to the pump station will come City: Eastern Area Community Plans and is in conformance with the City's General Plan. from the Mid-City Pipeline Phase II which has a concurrent construction schedule.

Justification: This project will replace the existing 40 year old Montezuma Pump Station for Redwood Village which is reaching the end of its lifecycle.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with College Area and Mid

Schedule: Design began in Fiscal Year 2015 and will be completed in Fiscal Year 2017. Construction is scheduled to begin in Fiscal Year 2017 and is anticipated be completed in Fiscal Year 2019.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Ex	p/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 1,4	411,975 \$	702,654 \$	6,000,000 \$	- \$	7,100,000 \$	3,072,371 \$	- \$	- \$	- \$	- \$	18,287,000
Total		\$ 1,4	411,975 \$	702,654 \$	6,000,000 \$	- \$	7,100,000 \$	3,072,371 \$	- \$	- \$	- \$	- \$	18,287,000

AMI Implementation / S17008

Council District: Citywide Priority Score: N/A Community Plan: Citywide Priority Category: N/A Project Status: New New Contact Information: Sayed, Arwa Duration: 2017 - 2019 619-533-4137 Improv Type: Replacement asayed@sandiego.gov

Description: This project will deploy Advanced Metering Infrastructure (AMI) technology to approximately 270,000 water meters citywide. This will allow meters to be read electronically rather than by direct visual inspection by field staff.

Justification: This project will streamline the collection of water meter information, provide near real time data, assist with promptly solving water usage and billing questions, and provide customers with a tool to conserve and manage their water consumption.

Operating Budget Impact: None

Bldg - Other City Facility / Structures

Relationship to General and Community Plans: This project is consistent with applicable community plans, is in conformance with the City's General Plan, and helps to implement the City's Climate Action Plan.

Schedule: Pre-installation work is underway. The installation schedule will be finalized upon the selection of the vendor/installer.

Summary of Project Changes: This is a newly published project for Fiscal Year 2017.

Fund Name	Fund No	,	Exp/Enc	Con Appn	FY 2017	,	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Muni Sewer Utility - CIP Funding Source	700008	\$	- \$	-	\$ 19,187,795	\$	- \$	10,835,235 \$	- \$	- \$	- \$	-	\$ - \$	30,023,030
Water Utility - CIP Funding Source	700010		-	-	19,187,795	;	-	10,835,235	=	÷	-	=	-	30,023,030
Tot	al	\$	- \$	-	\$ 38,375,590	\$	- \$	21,670,470 \$	- \$	- \$	- \$	-	\$ - \$	60,046,060

Alvarado 2nd Extension Pipeline / \$12013

Council District: 2, 7 Community Plan: Mission Valley, Linda Vista, Mission Bay Park

Project Status: Continuina **Duration:** 2016 - 2023 Improv Type: Expansion

Water - Distribution Sys - Transmission

Priority Score: **Priority Category:** Medium Contact Information: Bose. Sheila

> 619-533-4698 sbose@sandiego.gov

Description: The Alvarado 2nd Extension Pipeline Project is proposing to build a new 48-inch and a 30-inch main extending the existing Alvarado 2nd PL westerly connecting to the new 20-inch Pacific Beach Pipeline along West Mission Bay Dr (approx. 6.23 miles). A 536 to 390 HGL Pressure Reducing Station (PRS) will be built along the new 30-inch pipeline at the Friars Rd and Sea World Dr intersection. An existing 12-inch AC pipe (approx. 1,470 LF/ .28 mile) just northwest of the West Mission Bay Dr Bridge within the Pacific Beach 307 Zone will be relocated along Sea World Dr (approx. 2,241 LF/ .43 mile), connecting to the new 20-inch Pacific Beach Pipeline along West Mission Bay Dr. Total length of this project is approximately 6.66 miles.

Justification: This project was driven by the need to provide redundant transmission to the coastal zones of La Jolla and Pacific Beach for supply reliability. The proposed Alvarado 2nd Extension Pipeline will be the main feed to Pacific Beach Zones. With the new pipeline feeding from the Alvarado WTP, the San Diego County Water Authority (CWA) treated water intake at San Diego Connection #11 which currently feed those zones will greatly reduce. This will also provide supply flexibility between the Alvarado and Miramar WTP Service Areas.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Mission Valley, Linda Vista, and Mission Bay Park Community Plans and is in conformance with the City's General Plan.

Schedule: Design is scheduled to begin in Fiscal Year 2017 and will be completed in Fiscal Year 2019. Construction is scheduled to begin in Fiscal Year 2020 and be completed in Fiscal Year 2022.

Summary of Project Changes: The total project cost increased by \$16.0 million due to revised requirements.

Fund Name	Fund No	,	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	217,256	\$ (13,270) \$	1,500,000 \$	- \$	2,000,000 \$	5,000,000 \$	20,000,000 \$	19,066,000 \$	- ;	- \$	47,769,986
Tota		\$	217,256	(13,270) \$	1,500,000 \$	- \$	2,000,000 \$	5,000,000 \$	20,000,000 \$	19,066,000 \$	- ;	- \$	47,769,986

Council District: 7, 9

Project Status:

Improv Type:

Duration:

Alvarado Trunk Sewer Phase IV / S15019

Continuing

2015 - 2024

Replacement

Community Plan: Navajo, College Area

Wastewater - Collection Sys - Trunk Swr

84 Priority Score: **Priority Category:** Medium

Contact Information: Batta-Hajjawi, Nabil

619-533-4145 nbatta@sandiego.gov

Description: This project will replace and upsize 3.12 miles of the Alvarado Trunk Sewer to provide additional capacity.

Justification: This trunk sewer will be upgraded with a larger pipe to improve capacity and condition.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Navajo and College Area Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2016. Construction is anticipated to begin in Fiscal Year 2020 and is anticipated to be completed in Fiscal Year 2023.

Summary of Project Changes: The total project cost decreased by \$4.7 million due to revised requirements.

Fund Name	Fund No	Exp/E	inc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Muni Sewer Utility - CIP Funding Source	700008	\$ 139	974 \$	2,060,026 \$	1,000,000	- \$	2,000,000 \$	250,000 \$	14,000,000 \$	2,350,000 \$	-	\$ - \$	21,800,000
Total		\$ 139,	974 \$	2,060,026 \$	1,000,000	- \$	2,000,000 \$	250,000 \$	14,000,000 \$	2,350,000 \$	-	\$ - \$	21,800,000

Council District: 1, 5, 8

Backup Generators at SPS's, TP & EMTS / S12036

Community Plan: University, Miramar Ranch North, Barrio Logan, Torrey Pines

Bldg - MWWD - Pump Stations

Priority Score: N/A
Priority Category: N/A

Contact Information: Dadachanji, Chisti

858-654-4493 pdadachanji@sandiego.gov

Project Status: Continuing
Duration: 2012 - 2017
Improv Type: New

Description: This project will purchase seven generators and provide a design-build contract to install the generators and associated equipment for permanent power connection to existing sewer Pump Stations 1, 64, 65, Penasquitos, North City Reclamation Plant, and Environmental Monitoring Technical Services laboratory. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: This project is necessary to prevent environmental damage from sewer spills and prevention of permit violation issues when regional electrical black-outs occur.

Operating Budget Impact: None

Relationship to General and Community Plans: This project is consistent with the University, Miramar Ranch North, Barrio Logan, and Torrey Pines Community Plans and is in conformance with the City's General Plan

Schedule: Engine procurement began in late Fiscal Year 2012 and was completed in Fiscal Year 2014. Design and construction began in Fiscal Year 2013 and are scheduled to be completed in Fiscal Year 2017.

Summary of Project Changes: This project is complete and will be closed by the end of the fiscal year. Additionally, in Fiscal Year 2016 Council approved the deappropriation of \$2.0 million (R-310504).

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Metro Sewer Utility - CIP Funding Source	700009	\$ 6,631,589	\$ 204,633	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	6,836,222
Muni Sewer Utility - CIP Funding Source	700008	8,491,962	417,416	-	-	-	=	-	=	-	-	8,909,378
Tota	1	\$ 15,123,551	\$ 622,049	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	15,745,600

Bayview Reservoir Solar Project / S14021

Bldg - Other City Facility / Structures

Council District: 1 Priority Score: 90 Community Plan: La Jolla **Priority Category:** High Project Status: Contact Information: Lewis, Nikki Continuing **Duration:** 2015 - 2019 619-533-6653 Improv Type: **Betterment** nlewis@sandiego.gov

Description: This project includes the design, installation, and interconnection of a 500 kilowatts (kw) solar **Relationship to General and Community Plans:** This project is consistent with the La Jolla Community photovoltaic system on the deck of the Bayview Reservoir.

Justification: Project complies with the City's Solar Implementation Plan and will provide enough solar electricity to supply approximately 75-80% of the facility pump stations electricity when averaged over the year.

Operating Budget Impact: None.

Plan and is in conformance with the City's General Plan.

Schedule: Design and construction are scheduled to be awarded in Fiscal Year 2018 and be completed in Fiscal Year 2018.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Jnidentified Funding	Project Total
Energy Conservation Program CIP Fund	200225	\$ - \$	325,000	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	325,000
Water Utility - CIP Funding Source	700010	97,166	1,902,834	-	-	÷	=	-	-	-	-	2,000,000
Tot	al	\$ 97,166	2,227,834	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,325,000

Catalina 12inch Cast Iron Mains / S12008

Council District: 2

Project Status: Continuing
Duration: 2014 - 2019
Improv Type: Replacement

Community Plan: Peninsula

Description: This project will replace and install approximately 16,000 linear feet of existing cast iron (CI) pipeline (size varies) with PVC pipeline and cement mortar lined and coated steel pipeline (CMLCS) on Catalina Blvd. The scope of work includes but is not limited to replacing the Catalina Pump Station 16-inch CI discharge pipeline with a 16-inch CMLCS pipeline; installing a 24-inch CMLCS from the proposed 16-inch CMLCS pump station discharge pipeline to the proposed Catalina Standpipe inlet; installing a 16-inch PVC from Catalina Standpipe to DuPont Street; installing a 24-inch CMLCS pipeline from Catalina Standpipe to Garden Lane.

Justification: This project will replace cast iron pipe, provide supply reliability to the Catalina Pump Station service area, and improve water quality.

Water - Distribution Sys - Transmission

Priority Score: 98
Priority Category: High

Contact Information: Ninh, Michael

619-533-7443 mninh@sandiego.gov

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2014 and was completed in Fiscal Year 2016. Construction began in Fiscal Year 2016 and is scheduled to be completed in Fiscal Year 2018.

Summary of Project Changes: The total project cost decreased by \$484,352 due to revised requirements. In addition, \$2.5 million was appropriated in Fiscal Year 2016 from the Water Revenue Bonds Series 2016A fund. In Fiscal Year 2017, it is anticipated that \$2.5 million will be deappropriated from the Water Utility CIP fund to offset the increase in the Semi-Annual CIP Budget Monitoring report.

Fund Name	Fund No	Exp/Enc	Con Appı	ı	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
PFFA-Water Rev Bonds Series 2016A	700095	\$ - \$	2,500,00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,500,000
Water Utility - CIP Funding Source	700010	2,587,768	2,279,41	5	6,072,816	(2,500,000)	1,540,000	=	=	-	-	-	9,980,000
Tota	l	\$ 2,587,768 \$	4,779,41	5 \$	6,072,816 \$	(2,500,000) \$	1,540,000 \$	- \$	- \$	- \$	- \$	- \$	12,480,000

Chollas Building / S11025

Bldg - Operations Facility / Structures

Council District: 9

Community Plan: Eastern Area (Mid-City)

Project Status: Continuing 2011 - 2020 **Duration:** Improv Type: Replacement Priority Score: 65 **Priority Category:** Low

Contact Information: Lewis, Nikki

619-533-6653 nlewis@sandiego.gov

Description: This project will construct two new buildings: one two-story building for administration staff **Schedule:** Design and construction are scheduled to begin in Fiscal Year 2017 and are scheduled to be comand a one-story maintenance shop.

Justification: This project will allow for Water Operations Division to consolidate their staff in one central facility. The existing facility is not adequate for current needs.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Mid City: Eastern Area Community Plan and is in conformance with the City's General Plan.

pleted in Fiscal Year 2019.

Summary of Project Changes: The total project cost increased by \$2.7 million in part as a result of the creation of a sublet S15043, Chollas Material Bins. \$1.2 million was appropriated to this project in Fiscal Year 2016, per Council Resolution R-310000 adopted on October 15, 2015.

Fund Name	Fund No	Exp/End	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 1,874,500	\$ 4,975,025	\$ 4,500,000	\$ - \$	8,600,000 \$	5,000,000 \$	- \$	- \$	- \$	- \$	24,949,525
Water Utility Operating Fund	700011	250,47	-	-	-	-	-	-	-	-	-	250,475
Tota		\$ 2,124,97	\$ 4,975,025	\$ 4,500,000	\$ - \$	8,600,000 \$	5,000,000 \$	- \$	- \$	- \$	- \$	25,200,000

Council District: 4

Project Status:

Duration:

Improv Type:

Cielo & Woodman Pump Station / S12012

Continuing

Expansion

2014 - 2021

Community Plan: Southeastern (Encanto Neighborhoods)

Bldg - Water - Pump Stations

Priority Score: 90
Priority Category: High

Contact Information: Garcia, Alex 619-533-3634

agarcia@sandiego.gov

Description: This project provides for the replacement of the Cielo and Woodman Pump Station (PS) with a new PS with a total capacity of 15.84 million gallons per day (mgd) to improve efficiency and reliability. The Cielo and Woodman Pump Station works in conjunction with the Paradise Mesa Standpipe and three pressure regulating stations which are fed by San Diego County Water Authority connection SD#19. This project will be closely coordinated with the Otay 2nd Pipeline Phase 1 project.

Justification: This project will replace a deteriorating pump station facility and cast iron mains that lead to the station. According to year 2030 demands, the Otay Water Treatment Plant (WTP) will not be able to supply enough suction head to the pump station. Thus, the pump station would need to be supplied from the Alvarado Water Treatment Plant (WTP).

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Southeastern (Encanto Neighborhoods) Community Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2015 and will be completed in Fiscal Year 2017. Construction is scheduled to begin in Fiscal Year 2018 and is anticipated to be completed in Fiscal Year 2020.

Summary of Project Changes: The total project cost decreased by \$583,718 due to revised requirements.

Fund Name	Fund No	Exp/f	Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 630	321 \$	901,679 \$	500,000 \$	- \$	3,761,282 \$	884,718 \$	- \$	- \$	- \$	- \$	6,678,000
Tota		\$ 630	321 \$	901,679 \$	500,000 \$	- \$	3,761,282 \$	884,718 \$	- \$	- \$	- \$	- \$	6,678,000

Corrosion Control / AKA00001

Water - Distribution Sys - Transmission

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2010 - 2024		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

Description: This annual allocation provides for renovating or replacing deteriorating corrosion control and **Operating Budget Impact:** None. monitoring systems throughout the City.

Justification: Deteriorating corrosion control and monitoring systems are in need of rehabilitation. This annual allocation provides for an ongoing program to rehabilitate over 600 existing corrosion protection stations.

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 54,497	\$ 444,446 \$	- (- \$	- \$	- \$	- \$	- \$	- \$	- \$	498,943
Tota		\$ 54,497	\$ 444,446 \$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	- \$	498,943

Del Mar Heights Pipeline Relocation / S00070

Council District: 1 Priority Score: N/A Community Plan: Del Mar Mesa **Priority Category:** N/A Project Status: Continuing Contact Information: Wilson, Leonard **Duration:** 2005 - 2019 619-446-5421 Improv Type: Expansion llwilson@sandiego.gov

Description: This project will provide for the relocation and upsizing of an existing 36-inch pipeline in the ultimate right-of-way for Carmel Valley Road. The existing Del Mar Heights Pipeline will no longer follow the munity Plan and is in conformance with the City's General Plan. alignment of Carmel Valley Road, once Carmel Valley Road is improved to four lanes.

Justification: Future maintenance of this facility is enhanced when it is in an accessible and convenient location such as a public street right-of-way. This project will relocate the pipeline so that it can be easily maintained, repaired, and serviced in the future.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Del Mar Mesa Com-

Water - Distribution Sys - Distribution

Schedule: Design was completed in Fiscal Year 2012. Phase 1 construction (Del Mar Heights Road from the West Community Plan boundary to Carmel Valley Road and includes the bridge by-pass) began in Fiscal Year 2013 and is scheduled to be completed in Fiscal Year 2016. Phase 2 (Carmel Valley Road to Mona Lane) is contingent upon Public Facilities Financing Program approval.

Summary of Project Changes: City Council Resolution R-310151, approved December 8, 2015, reconciled Facilities Benefit Assessment funding in this project.

Fund Name	Fund No	ا	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Pacific Highlands Ranch FBA	400090	\$	4,298,063 \$	2,251,937 \$	1,400,000 \$	- \$	- \$	- \$	- \$	- \$	- (- \$	7,950,000
Tota		\$	4,298,063 \$	2,251,937 \$	1,400,000 \$	- \$	- \$	- \$	- \$	- \$	- ;	- \$	7,950,000

EMTS Boat Dock and Steam Line Relocation / S00319

Bldg - MWWD - Laboratories

Council Dis	trict: 2	Priority Score:	81
Community	Plan: Peninsula	Priority Category:	Medium
Project Stat	us: Continuing	Contact Information:	Balo, Keli
Duration:	2012 - 2018		858-292-6423
Improv Type	e: New		kbalo@sandiego.gov

Description: The Environmental Monitoring and Technical Services (EMTS) Laboratory Boat Dock provides for the design and construction of a boat dock located in the channel adjacent to the EMTS laboratory, as well as the installation of an esplanade. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: As part of a Public Benefit Conveyance (PBC) from the federal government, MWWD designed and constructed a 40,000 square foot ocean monitoring laboratory which is now in operation. The design of this project included a boat dock to service the laboratory. Permits obtained as part of the construction required Metro to fund a portion of a future park esplanade located adjacent to the laboratory frontage. To gain future unobstructed access to the boat dock, and to provide unobstructed access to the future esplanade, the existing steam line must be undergrounded. Public Utilities currently leases boat dock space at Driscoll's Wharf and this project would eliminate this ongoing expense.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plan and is in conformance with the City's General Plan.

Schedule: The design was completed in Fiscal Year 2016 and construction is anticipated to begin in Fiscal Year 2018.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	,	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Metro Sewer Utility - CIP Funding Source	700009	\$	112,795	\$ 1,905,740 \$	- ;	- \$	- \$	- \$	- \$	- \$	- (- \$	2,018,535
Tota	ı	\$	112,795	\$ 1,905,740 \$	- ;	- \$	- \$	- \$	- \$	- \$	- (- \$	2,018,535

El Monte Pipeline No 2 / S10008

Council District: 7 Community Plan: Navajo

Project Status: Continuing **Duration:** 2010 - 2020

Improv Type: Replacement - Rehab Water - Distribution Sys - Distribution

Priority Score: 96 **Priority Category:** High

Contact Information: Potenciano, Jerome

858-654-4437

jpotenciano@sandiego.gov

Description: This project consists of the replacement of three pipe segments and the El Monte Valve Structure as well as the repair of the Grossmont tunnel liner as identified in the 2015 condition assessment report. Plan and is in conformance with the City's General Plan. This project also includes spot repair of pipe walls and joints for the pipeline.

Justification: The replacement and repairs are needed to mitigate the potential of a pipeline failure and reduce the amount of leakage currently being experienced. The project allows for more reliable operation of the pipeline and therefore facilitate water transports between the San Vicente and El Capitan Reservoir to Lake Murray and the Alvarado Water Treatment Plant.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Navajo Community

Schedule: Condition assessment began in Fiscal Year 2014 and was completed in Fiscal Year 2016. Design is scheduled to start in Fiscal Year 2017 and be completed in Fiscal Year 2018. Construction is scheduled to start in Fiscal Year 2019 and be completed in Fiscal Year 2020.

Summary of Project Changes: The total project cost increased by \$15.2 million due to revised requirements.

Fund Name	Fund No	Ex	xp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021		Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 2,	,640,578 \$	106,443	\$ 200,000	\$ - \$	1,300,000 \$	7,000,000 \$	6,673,010 \$	- \$	- (- \$	17,920,031
Water Utility Operating Fund	700011		979	-	-	-	=	Ē	=	=	=	-	979
Tot	al	\$ 2,	,641,557 \$	106,443	\$ 200,000	\$ - \$	1,300,000 \$	7,000,000 \$	6,673,010 \$	- \$	- (- \$	17,921,010

Freeway Relocation / AKB00002

Water - Distribution Sys - Distribution

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2010 - 2024		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

ment of Transportation highway construction zones.

Justification: Waterline relocation is required by the State Department of Transportation's effort to expand the State Highway System. Relocation projects are accomplished in conjunction with highway projects scheduled by the State Department of Transportation.

Operating Budget Impact: None.

Description: This annual allocation provides funding to relocate water lines in conflict with the State Departplans and is in conformance with the City's General Plan.

Schedule: Projects are scheduled on a priority basis per Caltrans requests.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 increased by \$595,273 due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 22,532	\$ -	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	22,532
Water Utility - CIP Funding Source	700010	1,350,517	330,571	595,273	-	100,000	100,000	100,000	100,000	-	-	2,676,361
Water Utility Operating Fund	700011	168,442	-	-	-	-	-	=	-	=	-	168,442
Tota	I	\$ 1,541,491	\$ 330,571	\$ 595,273	\$ - \$	100,000 \$	100,000 \$	100,000 \$	100,000 \$	- \$	- \$	2,867,335

Gonzales Canyon Sewer / RD16004

Council District: 1

Community Plan: Pacific Highlands Ranch

Project Status: Continuing **Duration:** 2016 - 2016

Improv Type: New

Wastewater - Collection Sys - Main

Priority Score: N/A
Priority Category: N/A

Contact Information: Burgess, Vicki

619-533-3684

vburgess@sandiego.gov

Description: This project provides for reimbursement to a developer for the extension of existing 12 Gonzales canyon sewer easterly with 12 diameter pipelines to serve the northern portions of Pacific Highlands Ranch. This is project U-2 in the Pacific Highlands Ranch Public Facilities Financing Plan.

Justification: This project is consistent with the Pacific Highlands Ranch Subarea Plan, is in conformance with the City's General Plan, and is needed to serve the community.

Operating Budget Impact: None

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch Community Plan and is in conformance with the City's General Plan.

Schedule: The developer (Pardee) advanced funding for this project and will be reimbursed from the Pacific Highlands Ranch Facilities Benefit Assessment (FBA) under the terms of a reimbursement agreement. This project was completed in Fiscal Year 2009 and reimbursement to the developer is programmed from Fiscal Year 2016 through 2017.

Summary of Project Changes: This is a newly published project for Fiscal Year 2017.

Fund Name	Fund No) Е	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Pacific Highlands Ranch FBA	400090	\$	- \$	635,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	635,000
1	otal	\$	- \$	635,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	635,000

Groundwater Asset Development Program / ABM00001

Council District: Citywide Priority Score: Annual Community Plan: Citywide **Priority Category:** Annual Project Status: Continuing Contact Information: Adrian, George **Duration:** 2010 - 2024 619-533-4680 Improv Type: Replacement gadrian@sandiego.gov

Bldg - Water - Wells

Description: This annual allocation provides for investigation work related to legal, technical, regulatory, and water quality issues; and for the planning, design, and construction of groundwater facilities to increase the nity plans and is in conformance with the City's General Plan. local water supply.

Justification: The City imports 90 percent of its water from the Colorado River and the State Water Project. The City has access to several under-utilized groundwater assets that could be developed to supply new yield, seasonal storage, or carryover storage.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is in compliance with applicable commu-

Schedule: Research, exploration, and demonstration began in Fiscal Year 2001 and continued through Fiscal Year 2014. Design and construction of sub-projects identified in the research/exploration/demonstration phase began in Fiscal Year 2012 and will continue through Fiscal Year 2021 and beyond.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 decreased by \$23,367 due to revised requirements.

Fund Name	Fund No	Ex	cp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 6	610,644 \$	266,961 \$	100,000 \$	- \$	1,245,831 \$	1,585,559 \$	106,849 \$	- \$		\$ - \$	3,915,844
Tota	ıl	\$ 6	610,644 \$	266,961 \$	100,000 \$	- \$	1,245,831 \$	1,585,559 \$	106,849 \$	- \$	-	\$ - \$	3,915,844

Harbor Dr TS Participation Agreement / RD16001

Council District: 3, 8 Priority Score:
Community Plan: Barrio Logan Priority Category:

Project Status:ContinuingContact Information:Wilson, LeonardDuration:2016 - 2019619-446-5421Improv Type:ExpansionIlwilson@sandiego.gov

Description: Participation agreement with Ballpark Village LLC to upsize the existing Harbor Drive Trunk Sewer from 12th Avenue and Imperial Avenue to Sewer Pump Station #5 (Beardsley Street and Harbor Drive). The term of the agreement is four (4) years. The participation agreement outlines each segment of work, the City and Developer costs, and the schedule to begin and complete the work.

Justification: The Harbor Drive Trunk Sewer is constructed of Techite pipe, which is known nationwide as a high risk of catastrophic failure. The replacement of this trunk sewer will address the structural integrity of the existing sewer mains and provide additional capacity to accommodate the future flows.

Operating Budget Impact: None

Wastewater - Collection Sys - Trunk Swr

89

High

Relationship to General and Community Plans: This project is consistent with the Barrio Logan Plan and is in conformance with the City's General Plan.

Schedule: The project began in Fiscal Year 2016 and is anticipated to be completed in Fiscal Year 2019. Design began in December 2015 and construction is scheduled to begin in Fiscal Year 2017 and is anticipated to be completed in Fiscal Year 2019.

Summary of Project Changes: This is a newly published project for Fiscal Year 2017.

Fund Name	Fund No	Ехр	/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Muni Sewer Utility - CIP Funding Source	700008	\$	369 \$	299,631 \$	2,991,250	250,000 \$	7,636,027 \$	2,245,645 \$	- \$	- \$	-	\$ - \$	13,422,922
Total		\$	369 \$	299,631 \$	2,991,250	250,000 \$	7,636,027 \$	2,245,645 \$	- \$	- \$	-	\$ - \$	13,422,922

Harbor Drive Pipelines Replacement / S12028

Water - Distribution Sys - Transmission

Council District: 2 Priority Score: 97 Community Plan: Peninsula **Priority Category:** High Project Status: Contact Information: Garcia, Alex Continuing 2008 - 2017 **Duration:** 619-533-3634 Improv Type: Replacement agarcia@sandiego.gov

Description: This project replaces 4.4 miles of 16-inch cast iron water pipeline from the Harbor Drive Bridge **Relationship to General and Community Plans:** This project is consistent with the Ocean Beach, Old to the Point Loma Reservoir.

Justification: These improvements are necessary to prevent water pipe breaks and to ensure a continuous water supply to the Peninsula community planning area.

Operating Budget Impact: None.

San Diego, and Peninsula Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2010 and was completed in Fiscal Year 2012. Construction began in Fiscal Year 2012 and is scheduled to be completed in Fiscal Year 2017.

Summary of Project Changes: The project schedule has been changed for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Jnidentified Funding	Project Total
Historical Fund	X999	\$ 53,341	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	53,341
Water Utility - CIP Funding Source	700010	10,771,104	11,954	-	-	÷	=	-	-	-	-	10,783,057
Total		\$ 10,824,444	\$ 11,954 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	10,836,398

Harbor Drive Trunk Sewer Replacement / S00336

Wastewater - Collection Sys - Trunk Swr

Council District:	8	Priority Score:	90
Community Plan:	Barrio Logan	Priority Category:	High
Project Status:	Warranty	Contact Information:	Spier, Carl
Duration:	2000 - 2017		619-533-5126
Improv Type:	Expansion		cspier@sandiego.gov

Description: This project provides for upgrading and replacing existing portions of 39-inch Harbor Drive Relationship to General and Community Plans: This project is consistent with the Barrio Logan Com-Trunk Sewer with 48-inch pipelines.

Justification: The existing trunk sewer has a portion constructed of techite pipeline, which has been prone to structural failure.

Operating Budget Impact: None.

munity Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2002 and was completed in Fiscal Year 2011. Construction began in Fiscal Year 2012 and was completed in Fiscal Year 2016.

Summary of Project Changes: This project is completed and should be closed by the end of the Fiscal Year.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 642,459	\$ - :	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	642,459
Muni Sewer Utility - CIP Funding Source	700008	9,646,187	-	-	-	-	=	=	=	-	-	9,646,187
Municipal Sewer Revenue Fund	700000	338,640	-	-	-	-	-	-	-	-	-	338,640
Tota	l	\$ 10,627,286	\$ - :	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	10,627,286

Instrumentation and Control / AKB00007

Water - Distribution Sys - Distribution

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2010 - 2024		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

trol and Data Acquisition (SCADA) equipment for the water distribution system.

Justification: The existing control system is outdated and exceeded its life cycle. This replacement will improve and enhance the control system capabilities as well as update the system to the current technology.

Operating Budget Impact: None.

Description: This Annual Allocation provides for replacement and upgrades of the existing Supervisory Con-Relationship to General and Community Plans: This project is in compliance with applicable community. nity plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 decreased by \$500,000 due to revised requirements. Additionally, in Fiscal Year 2016 Council approved the deappropriation of \$800,000 (R-310504).

Fund Name	Fund No	Ex	cp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	- \$	200,000 \$	-	- \$	500,000 \$	500,000 \$	500,000 \$	500,000 \$	- 1	\$ - \$	2,200,000
Tot	ıl	\$	- \$	200,000 \$	-	- \$	500,000 \$	500,000 \$	500,000 \$	500,000 \$	- :	- \$	2,200,000

La Jolla Scenic Drive 16inch Main / S12009

Council District:1Priority Score:82Community Plan:La JollaPriority Category:LowProject Status:ContinuingContact Information:Ninh, MichaelDuration:2015 - 2019619-533-7443Improv Type:Expansionmninh@sandiego.gov

Description: This project provides for replacement of 6-inch, 8-inch, and 12-inch pipelines with 15,635 linear feet of 16-inch pipe from the Soledad Reservoir that travels south along La Jolla Scenic Drive South; continues onto La Jolla Rancho Road, La Jolla Mesa Drive, Muirlands Drive, and El Camino Del Teatro; rejoins Muirlands Drive and Nautilus Street; and terminates at Fairway Road and the Muirlands Pump Station (PS). It will connect the Muirlands PS to the south Soledad Muirlands (725 Zone) to provide backup supply to the 725 Zone, and to solve fire flow deficiency and maintain peak pressures.

Justification: The current distribution grid has insufficient capacity to meet fire flow requirements, and is a bottleneck that leads to two isolated portions of the 725 Zone. If either of the pump/reservoir tandems that feed the zone go out of service, feed from the other tandem could not effectively be moved across the zone.

Operating Budget Impact: None.

Water - Distribution Sys - Transmission

Relationship to General and Community Plans: This project is consistent with the La Jolla Community Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2015 and is scheduled to be completed in Fiscal Year 2016. Construction is scheduled to begin in Fiscal Year 2016 and will be completed in Fiscal Year 2017.

Summary of Project Changes: The total project cost increased \$152,902 due to revised requirements. In addition, \$3.9 million was deappropriated from this project in Fiscal Year 2016, per Council Resolution R-310000 adopted on October 15, 2015.

Fund Name	Fund No	,	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	518,178 \$	688,866 \$	4,832,598	- \$	3,192,358 \$	- \$	- \$	- \$	-	\$ - \$	9,232,000
Tota		\$	518,178 \$	688,866 \$	4,832,598	- \$	3,192,358 \$	- \$	- \$	- \$	-	- \$	9,232,000

La Jolla View Reservoir / S15027

Water - Distribution Sys - Distribution

Council District:	1	Priority Score:	96
Community Plan:	La Jolla	Priority Category:	High
Project Status:	Continuing	Contact Information:	Garcia, Alex
Duration:	2011 - 2021		619-533-3634
Improv Type:	Expansion		agarcia@sandiego.gov

Also, it will install 2,800 feet of 30-inch pipeline, and demolish the old La Jolla View Reservoir and the La Jolla Plan and is in compliance with the City's General Plan. Exchange Place Reservoir.

Justification: This project will replace the existing La Jolla View Reservoir which will improve water quality,

set new reservoir to appropriate HGL, and improve fire flow capacity in the 610 Zone.

Description: This project will provide for the construction of a new 3.11 MG prestressed concrete reservoir. **Relationship to General and Community Plans:** This project is consistent with the La Jolla Community

Schedule: Design began in Fiscal Year 2013 and is scheduled to be completed in Fiscal Year 2018. Construction is scheduled to begin in Fiscal Year 2019 and be completed in Fiscal Year 2020.

Summary of Project Changes: Total project cost increased by \$500,000 due to revised requirements.

Operating Budget Impact: None.

Fund Name	Fund No	Ex	xp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 1,	,524,167 \$	20,833 \$	500,000 \$	- \$	- \$	6,755,000 \$	8,000,000 \$	- \$	-	- \$	16,800,000
Total		\$ 1,	,524,167 \$	20,833 \$	500,000 \$	- \$	- \$	6,755,000 \$	8,000,000 \$	- \$	-	- \$	16,800,000

Large Diameter Water Transmission PPL / AKA00003

Council District: Citywide Priority Score: Annual Community Plan: Citywide **Priority Category:** Annual Contact Information: Phung, Tung Project Status: Continuing **Duration:** 2010 - 2024 858-292-6425 Improv Type: Replacement tphung@sandiego.gov

Description: This annual allocation allows for the replacement of 16-inch and larger diameter water pipelines **Schedule:** Projects will be scheduled on a priority basis. at various locations throughout the City.

Justification: This annual allocation provides for the replacement of large diameter pipelines that are in a deteriorated condition or have reached the end of their service life.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the applicable community plans and is in conformance with the City's General Plan.

Water - Distribution Sys - Transmission

Summary of Project Changes: The annual project cost for Fiscal Year 2017 decreased by \$7.0 million due to revised requirements. Additionally, in Fiscal Year 2016 Council approved the deappropriation of \$1.3 million (R-310000), the deappropriation of \$2.4 million, and the transfer of \$100,000 to Annual Allocation AHC00004 (R-310504).

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 5,910,814 \$	4,141,831 \$	2,250,000 \$	- \$	11,345,499 \$	11,909,612 \$	9,945,083 \$	14,346,178 \$	-	\$ - \$	59,849,017
Tota		\$ 5,910,814 \$	4,141,831 \$	2,250,000 \$	- \$	11,345,499 \$	11,909,612 \$	9,945,083 \$	14,346,178 \$	-	\$ - \$	59,849,017

Lindbergh Field 16" CI Main Replacement / S10055

Council District: 2, 3

Community Plan: Midway - Pacific Highway

Project Status: Continuing
Duration: 2010 - 2017
Improv Type: Replacement

Water - Distribution Sys - Transmission

Priority Score: 97
Priority Category: High

Contact Information: Garcia, Alex

619-533-3634 agarcia@sandiego.gov

Description: This project replaces 1.34 miles of pipeline and relocates the 16-inch cast iron transmission main from adjacent to the departure taxiway at Lindbergh Field to the public street which is more accessible for operation and maintenance.

Justification: In case of a pipe failure requiring Water Operations to perform emergency repair, the pipeline must be relocated to a location outside the secured Airport property that is more accessible for operation and maintenance. The 12-inch and 16-inch cast iron pipe was installed in the 1940s.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Midway-Pacific Highway Community Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2010. Construction began in Fiscal Year 2013 and is anticipated to be completed in Fiscal Year 2017.

Summary of Project Changes: The project schedule has been changed for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 2,909,310 \$	82,167	- :	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,991,476
Water Utility Operating Fund	700011	366,303	-	-	-	÷	=	-	-	=	-	366,303
Tota	il	\$ 3,275,612 \$	82,167	- :	- \$	- \$	- \$	- \$	- \$	- \$	- \$	3,357,779

Little McGonigle Ranch Road Pipeline / S00069

Council District: 1

Community Plan: Del Mar Mesa, Pacific Highlands Ranch

Project Status: Continuina **Duration:** 2004 - 2021 Improv Type: Expansion

Description: This project provides for the construction of approximately 15,800 linear feet of 30-inch diameter water transmission pipeline in Carmel Mountain Road and Little McGonigle Ranch Road within the Del Mar Mesa and Pacific Highlands Ranch communities to provide capacity for both Del Mar Mesa and Pacific Highlands Ranch. Project was divided in 5 Phases, Phase 1 (Carmel Valley Road within SR-56/Carmel Valley Road Interchange within Right-of-Way), Phase 2 (Carmel Valley Road from SR-56/Carmel Valley Road Interchange to Del Mar Heights Road), Phase 3 (Little McGonigle Ranch Road from interchange to Del Mar Mesa Road), Phase 4 (Little McGonigle Ranch Road from Del Mar Mesa Road to Devino Court) and Phase 5 (Carmel Mountain Road from Devino Court to Del Mar Mesa Community Boundary).

Justification: The pipeline is required to provide capacity in the water system to adequately supply the demand resulting from the build-out of the Del Mar Mesa and Pacific Highlands Ranch communities.

Water - Distribution Sys - Transmission

Priority Score: 70 **Priority Category:** Low

Contact Information: Wilson, Leonard 619-446-5421

llwilson@sandiego.gov

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Del Mar Mesa and Pacific Highlands Ranch Community Plans and is in conformance with the City's General Plan.

Schedule: Phase 1 is complete. The design of Phase 3 is not scheduled at this time. The design of Phase 4 is complete. Construction of Phases 2 and 5 are scheduled to be completed in Fiscal Year 2017, but is dependent upon the construction of the Shaw Lorenz Community.

Summary of Project Changes: City Council Resolution R-310151, approved December 8, 2015, reconciled Facilities Benefit Assessment funding in this project.

Fund Name	Fund No	ı	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Jnidentified Funding	Project Total
Del Mar Mesa FBA	400089	\$	757,000 \$	0 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	757,000
Pacific Highlands Ranch FBA	400090		1,853,674	953,326	-	-	1,693,000	=	=	=	=	-	4,500,000
Tota	ıl	\$	2,610,674 \$	953,326 \$	- \$	- \$	1,693,000 \$	- \$	- \$	- \$	- \$	- \$	5,257,000

Project Status:

Improv Type:

Duration:

Council District: Non-city

Community Plan: Non City

Lower Otay Outlet Tower / S12018

Continuing

2016 - 2021

Betterment

Bldg - Water - Reservoirs/Dams

Priority Score: 90
Priority Category: High

Contact Information: Potenciano, Jerome 858-654-4437

ipotenciano@sandiego.gov

Description: This project provides for the upgrade/replacement of the Lower Otay Outlet Tower.

Justification: Seismic analysis concluded that the tower's concrete has an overstress in flexural tension. Both the tower and the tower foundation are in danger of failure.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is outside the City limits and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2016 and be completed in Fiscal Year 2018. Construction is scheduled to begin in Fiscal Year 2019 and is anticipated to be completed in Fiscal Year 2021.

Summary of Project Changes: The total project cost decreased by \$3.6 million due to revised requirements. In addition, \$200,000 was appropriated to this project in Fiscal Year 2016, per Council Resolution R-310000.

Fund Name	Fund No	Exp	/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 30	1,044	198,956 \$	500,000 \$	- \$	990,811 \$	- \$	- \$	- \$	- \$	- \$	1,990,811
Total		\$ 30	1,044	198,956 \$	500,000 \$	- \$	990,811 \$	- \$	- \$	- \$	- \$	- \$	1,990,811

Project Status:

Duration:

Improv Type:

Council District: Non-city

Community Plan: Non City

Lower Otay Reservoir Emer Outlet Improve / S00044

Continuing

2001 - 2018

Betterment

Bldg - Water - Reservoirs/Dams Priority Score: 75 **Priority Category:** Medium

Contact Information: Garcia, Alex 619-533-3634

agarcia@sandiego.gov

Description: This project provides for the installation of two sluice gates on the auxiliary spillway to improve **Relationship to General and Community Plans:** This project is outside of the City limits and there is no drawdown capacity.

Justification: The State Department of Safety of Dams requires an emergency draw-down capability of 10 percent of reservoir capacity in 10 days. Lower Otay Reservoir (backed up by Savage Dam) requires 56 days for 10 percent drawdown in order to prevent a risk of dam failure.

Operating Budget Impact: None.

community planning area. This project is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2001 and will be completed in Fiscal Year 2016. Construction will begin in Fiscal Year 2016 and is anticipated to be completed in Fiscal Year 2017.

Summary of Project Changes: The total project cost increased by \$500,000 due to revised requirements in Fiscal Year 2016, per Council Resolution R-310000 adopted on October 15, 2015.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 403,219	\$ -	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	403,219
Water Utility - CIP Funding Source	700010	400,077	2,053,367	-	-	=	-	-	-	-	-	2,453,444
Water Utility Operating Fund	700011	243,337	-	-	-	-	-	-	-	-	-	243,337
Tota	ıl	\$ 1,046,633	\$ 2,053,367	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	3,100,000

MBC Biosolids Storage Silos / S00322

Bldg - MWWD - Treatment Plants

	_	_	
Council District:	6	Priority Score:	74
Community Plan:	: Non City	Priority Category:	Medium
Project Status:	Continuing	Contact Information:	Asgharzadeh, Iraj
Duration:	2007 - 2017		619-533-5105
Improv Type:	Expansion		iasgharzadeh@sandiego.gov

Description: This project provides for two additional biosolid storage silos (numbers 9 and 10). Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: When a silo is out of service, silo storage capacity is frequently exceeded. In order to accommodate such events and to restore adequate silo capacity, it is essential to build two more storage silos.

Relationship to General and Community Plans: This project is located on federal property and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2009 and was completed in Fiscal Year 2013. Construction began in Fiscal Year 2014 and is anticipated to be completed in Fiscal Year 2017.

Summary of Project Changes: No significant change has been made for this project for Fiscal Year 2017.

Operating Budget Impact: None.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 120,320	\$ - \$	- ;	- \$	- \$	- \$	- \$	- \$	- \$	- \$	120,320
Metro Sewer Utility - CIP Funding Source	700009	7,596,958	571,812	-	-	=	-	=	-	-	-	8,168,770
Metropolitan Sewer Utility Fund	700001	758,749	-	-	-	-	=	ē	ē	Ē	=	758,749
Total		\$ 8,476,026	\$ 571,812 \$	- :	- \$	- \$	- \$	- \$	- \$	- \$	- \$	9,047,838

Council District: 6

Project Status:

Duration:

Improv Type:

Community Plan: Non City

MBC Dewatering Centrifuges Replacement / S00339

Continuing

Expansion

2009 - 2019

Priority Score: 83

Priority Category: High

Bldg - MWWD - Treatment Plants

Contact Information: Asgharzadeh, Iraj 619-533-5105

iasgharzadeh@sandiego.gov

Description: This project provides for the replacement of six of the eight existing dewatering centrifuges with six larger capacity units to better handle biosolid flows during maintenance of the centrifuges and its associated equipment and to handle larger future biosolid flows. The existing units are also near the end of their useful life. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: This project will increase the production capacity of the dewatering centrifuges to accommodate plant shutdowns for maintenance and construction, to accommodate future flows, and to address diverse types of constraining operational factors that limit current capacity. To achieve the required capacity, the existing dewatering centrifuge units must be replaced with larger units.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is located on federal property and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2014 and the installation of the six centrifuges will be completed by Fiscal Year 2019.

Summary of Project Changes: The project schedule has been changed for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Jnidentified Funding	Project Total
Historical Fund	X999	\$ 934 \$	- :	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	934
Metro Sewer Utility - CIP Funding Source	700009	10,938,375	1,170,509	-	-	-	=	-	-	-	-	12,108,884
Metropolitan Sewer Utility Fund	700001	12,625	-	-	-	-	-	-	-	-	-	12,625
Tota	l	\$ 10,951,935	1,170,509	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	12,122,443

Council District: 6

MBC Odor Control Facility Upgrades / S00323

Community Plan: Non City Project Status: Continuing

Duration: 2007 - 2019 Improv Type: Expansion

Bldg - MWWD - Treatment Plants

Priority Score: 83 **Priority Category:** High

Contact Information: Asgharzadeh, Iraj 619-533-5105

iasgharzadeh@sandiego.gov

Description: This project provides for upgrading the odor control system fans and ducting to reduce system headlosses; and improve overall foul air collection efficiency at the various process areas. Access platforms will also be installed at monitoring instruments locations. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: Several areas at the Metro Biosolids Center (MBC) have been identified to cause significant odor problems due to foul air collection deficiencies because of insufficient fan capacity and high headlosses, including poorly located foul air collection registers. Installing access platforms at the monitoring instruments and air volume control dampers will provide safe and timely access for operation and maintenance needs.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is located on federal property and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2012 and is scheduled to be completed in Fiscal Year 2016. Construction is scheduled to began in Fiscal Year 2016 and is anticipated to be completed in Fiscal Year 2018.

Summary of Project Changes: The total project increased by \$1.1 million in Fiscal Year 2017 due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	nidentified Funding	Project Total
Historical Fund	X999	\$ 8,045	\$ -	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	8,045
Metro Sewer Utility - CIP Funding Source	700009	5,161,249	1,389,395	1,100,000	-	-	-	-	-	-	=	7,650,644
Metropolitan Sewer Utility Fund	700001	56,923	-	-	-	-	-	-	-	-	-	56,923
Total		\$ 5,226,217	\$ 1,389,395	\$ 1,100,000	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	7,715,612

MOC Complex Solar Project / S14022

Bldg - Other City Facility / Structures

Council District: 6 Priority Score: 90 Community Plan: Kearny Mesa **Priority Category:** High Project Status: Contact Information: Lewis, Nikki Continuing **Duration:** 2015 - 2019 619-533-6653 Improv Type: **Betterment** nlewis@sandiego.gov

Description: This project includes the design, installation, and interconnection of 500 kilowatts (kw) worth of **Relationship to General and Community Plans:** This project is consistent with the Kearny Mesa Comsolar photovoltaics at various locations throughout the MOC Complex in Kearny Mesa.

Justification: Project complies with the City's Solar Implementation Plan and will provide solar electricity to offset energy used at the MOC Complex buildings when averaged over the year.

Operating Budget Impact: None.

munity Plan and is in conformance with the City's General Plan.

Schedule: Design and construction are scheduled to be awarded in Fiscal Year 2017 and be completed in Fiscal Year 2018.

Summary of Project Changes: The project schedule has been changed for Fiscal Year 2017.

					FY 2017					U	Inidentified	Project
Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Funding	Total
Energy Conservation Program CIP Fund	200225	\$ - :	\$ 975,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	975,000
Metro Sewer Utility - CIP Funding Source	700009	15,972	341,028	-	-	=	=	=	-	-	-	357,000
Muni Sewer Utility - CIP Funding Source	700008	79,972	787,028	-	=	-	-	-	-	-	-	867,000
Water Utility - CIP Funding Source	700010	21,296	454,704	-	-	-	-	-	-	=	-	476,000
To	al	\$ 117,240	\$ 2,557,760 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,675,000

Metro Treatment Plants / ABO00001

Bldg - MWWD - Treatment Plants

Council District: 2, 6, 7, 8

Community Plan: Peninsula, University, Tijuana River Valley

Project Status: Continuing **Duration:** 2010 - 2024 Improv Type: Replacement Priority Score: Annual **Priority Category:** Annual

Contact Information: Phung, Tung

858-292-6425 tphung@sandiego.gov

Description: This annual allocation provides for replacement or improvements of facilities at Metro Treatment Plants: Point Loma Wastewater Treatment Plant (PLWTP), North City Water Reclamation Plant (NCWRP), South Bay Water Reclamation Plant (SBWRP), and Metro Biosolids Center (MBC). Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: Various facilities require replacement due to increasing wastewater flows and to be compliant with current regulatory requirements. This annual allocation will be considered an enhancement to the facility and does not include operation and maintenance.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Peninsula, Tijuana River Valley, and University community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 increased by \$272,320 due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 5,102	\$ -:	-	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	5,102
Metro Sewer Utility - CIP Funding Source	700009	7,012,271	1,782,614	1,500,000	-	344,649	560,000	-	-	=	-	11,199,534
Metropolitan Sewer Utility Fund	700001	31,248	-	-	-	-	=	=	-	-	=	31,248
Tota	ı	\$ 7,048,621	\$ 1,782,614	\$ 1,500,000	\$ - \$	344,649 \$	560,000 \$	- \$	- \$	- \$	- \$	11,235,884

Metropolitan System Pump Stations / ABP00002

Bldg - MWWD - Pump Stations

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2010 - 2024		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

Description: This annual allocation provides for comprehensive upgrades, design modifications, and renovations or replacement of equipment such as pumps, valves, tanks, controls, odor control systems, etc. at Metropolitan System Pump Stations 1, 2, Otay River and Grove Avenue. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: These improvements will allow pump stations to run more efficiently and increase the reliability of the Metropolitan Wastewater System.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 decreased by \$65,000 due to revised requirements. Additionally, in Fiscal Year 2016 Council approved the deappropriation of \$500,000 (R-310504).

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 871,255	\$ -	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	871,255
Metro Sewer Utility - CIP Funding Source	700009	5,639,506	378,127	-	-	211,912	1,486,787	807,840	316,968	-	-	8,841,140
Metropolitan Sewer Utility Fund	700001	5,901,235	-	-	-	-	-	-	-	-	-	5,901,235
Tota	I	\$ 12,411,996	\$ 378,127	\$ -:	- \$	211,912 \$	1,486,787 \$	807,840 \$	316,968 \$	- \$	- \$	15,613,630

Metropolitan Waste Water Department Trunk Sewers / AJB00001

Council District:CitywidePriority Score:AnnualCommunity Plan:CitywidePriority Category:AnnualProject Status:ContinuingContact Information:Phung, TungDuration:2010 - 2024858-292-6425Improv Type:Replacementtphung@sandiego.gov

Description: This annual allocation provides for the replacement of trunk sewers at various locations, including canyons, within the City limits. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: This annual allocation provides for the upgrading of trunk sewers, to improve the level of service to residents of the City of San Diego, and to comply with regulatory agencies by reducing the possibility of sewer spills.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Wastewater - Collection Sys - Trunk Swr

Summary of Project Changes: The annual project cost decreased by \$1.7 million in Fiscal Year 2017 due to revised requirements. Additionally, in Fiscal Year 2016 Council approved the deappropriation of \$3.0 million (R-310504).

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 4,805,717	- \$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	- \$	4,805,717
Metro Sewer Utility - CIP Funding Source	700009	3,173,641	593,300	2,600,000	-	1,124,685	-	-	-	-	-	7,491,626
Metropolitan Sewer Utility Fund	700001	23,059	-	-	-	-	-	-	-	-	-	23,059
Muni Sewer Utility - CIP Funding Source	700008	703,310	2,839,268	-	=	3,140,806	4,608,810	631,596	1,634,689	-	-	13,558,478
Municipal Sewer Revenue Fund	700000	12,002	-	-	-	-	-	-	-	-	-	12,002
	Total	\$ 8,717,728	3,432,568 \$	2,600,000	- \$	4,265,491 \$	4,608,810 \$	631,596 \$	1,634,689 \$	- \$	- \$	25,890,881

Miramar Clearwell Improvements / S11024

Council District: 5

Community Plan: Scripps Miramar Ranch

Project Status: Continuing
Duration: 2011 - 2021
Improv Type: Expansion

Bldg - Water - Standpipes

Priority Score: 100
Priority Category: High

Contact Information: Asgharzadeh, Iraj 619-533-5105

iasgharzadeh@sandiego.gov

Description: This project will construct two new clearwells, associated piping, and facilities for a total storage capacity of 58.3 million gallons (MG), demolish Clearwells Nos. 1 and 2, and associated piping and facilities, construct a new Chlorine Contact Chamber with an adjoining lift station for the maximum plant capacity of 215 million gallons per day (mgd), construct a new Maintenance Building, new guard shack, and install one Megawatt (MW) Photo Voltaic System on the roof of Clearwell No. 2.

Justification: The existing clearwells were determined to have significant structural issues. The lift station will improve filter performance and increase hydraulic grade line to 712 feet.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Scripps Miramar Ranch Community Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2013 and was completed in Fiscal Year 2016. Construction began in Fiscal Year 2016 and is anticipated to be completed in Fiscal Year 2021.

Summary of Project Changes: The total project cost increased by \$3.4 million due to revised requirements. In addition, \$3.1 million was transferred to this project in Fiscal Year 2016 from S12040, Tierrasanta (Via Dominique) Pump Station, per Council Resolution (R-310392). In Fiscal Year 2017, it is anticipated that there will be an increase of \$4.7 million in appropriations requested by separate Council action for award of an additional contract phase.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 11,657,043	\$ 70,462	\$ 22,180,091	\$ 4,732,900 \$	35,087,853 \$	29,080,100 \$	11,915,800 \$	- \$	- \$	- \$	114,724,249
Water Utility Operating Fund	700011	4,495	-	-	-	-	-	-	-	-	-	4,495
Tota	ı	\$ 11,661,538	\$ 70,462	\$ 22,180,091	\$ 4,732,900 \$	35,087,853 \$	29,080,100 \$	11,915,800 \$	- \$	- \$	- \$	114,728,744

Montezuma/Mid-City Pipeline Phase II / S11026

Council District: 7, 9

Community Plan: College Area, Eastern Area (Mid-City), Navajo

Project Status: Continuing **Duration:** 2013 - 2022 Improv Type: Expansion

Water - Distribution Sys - Distribution

Priority Score: 98 **Priority Category:** High

Contact Information: Asgharzadeh, Iraj 619-533-5105

iasgharzadeh@sandiego.gov

Description: This project will construct a new 66-inch pipeline from the Alvarado Water Treatment Plant Clearwells to the existing 48-inch Mid-City Pipeline, which crosses Highway 8. Approximate pipeline length is 6,505 linear feet.

Justification: This project will give complete redundancy to the Trojan Pipeline and will add transmission capacity to all of San Diego, south of Highway 8. The project will provide a back-up supply for the aging 54inch Trojan Pipeline that currently supplies the Mid-City Pipeline west of the 63rd Street inter-tie, a second supply line to the largest region of the Alvarado Water Treatment Plant service area, and a back-up service that will allow the Trojan Pipeline to be removed from service for inspection. In addition, the project provides connections for a new 69th and Mohawk Pump Station to become the lead supply to the Redwood Village (645 Zone).

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the College Area, Navajo, and Eastern Area Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2013 and was completed in Fiscal Year 2016. Construction is scheduled to begin in Fiscal Year 2017 and be completed in Fiscal Year 2020.

Summary of Project Changes: The total project cost for Fiscal Year 2017 increased by \$1.0 million due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 2,405,269	\$ 1,897,819 \$	3,500,000 \$	- \$	11,000,000 \$	10,000,000 \$	2,536,800 \$	- \$	- \$	- \$	31,339,888
Water Utility Operating Fund	700011	215,112	-	-	-	-	-	-	-	-	-	215,112
Total		\$ 2,620,381	\$ 1,897,819 \$	3,500,000 \$	- \$	11,000,000 \$	10,000,000 \$	2,536,800 \$	- \$	- \$	- \$	31,555,000

Morena Pipeline / S16027

Water - Distribution Sys - Transmission

Council District: 2, 3, 7

Community Plan: Linda Vista, Clairemont Mesa, Mission Valley

Priority Score: 92

Priority Category: Medium

 Project Status:
 Continuing
 Contact Information:
 Antoun, Nevien

 Duration:
 2016 - 2021
 619-533-4852

 Improv Type:
 Expansion
 nantoun@sandiego.gov

Description: This project will replace 19,765 feet of existing cast iron and asbestos cement 16-inch pipeline with 16-inch PVC and install 18,247 feet of new 36-inch steel pipeline (CML & C) along Morena Blvd from Friars Road to Balboa Avenue. Total length of this project is 38,012 feet.

Justification: This project was driven by the need to provide redundant transmission capacity to the coastal regions of Pacific Beach and La Jolla. This pipeline will also allow the beach areas to be fed by the Alvarado Water Treatment Plant which helps maximize local water resources.

Operating Budget Impact: None

Relationship to General and Community Plans: This project is consistent with Linda Vista, Mission Valley, and Clairemont Mesa community plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2016 and will be completed in Fiscal Year 2018. Construction is scheduled to begin in Fiscal Year 2019 and be completed in Fiscal Year 2021.

Summary of Project Changes: This is a newly published project for Fiscal Year 2017 and was established by Council Resolution R-310000 on October 15, 2015 with an initial budget of \$196,014.

Fund Name	Fund No)	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	111,122 \$	84,892 \$	1,500,000 \$	- \$	1,500,000 \$	10,000,000 \$	10,000,000 \$	2,710,000 \$	-	\$ - \$	25,906,014
Tot	al	\$	111,122 \$	84,892 \$	1,500,000 \$	- \$	1,500,000 \$	10,000,000 \$	10,000,000 \$	2,710,000 \$	-	\$ - \$	25,906,014

Morena Reservoir Outlet Tower Upgrade / S00041

 Council District:
 Non-city
 Priority Score:
 90

 Community Plan:
 Non City
 Priority Category:
 High

 Project Status:
 Continuing
 Contact Information:
 Garcia, Alex

 Duration:
 2001 - 2020
 619-533-3634

 Improv Type:
 Betterment
 agarcia@sandiego.gov

Description: This project replaces the existing outlet tower to meet seismic requirements. It will add a 120-foot long, 6-foot wide pedestrian bridge from the dam to the outlet tower, enlarge the existing outlet tunnel, and raise the dam crest.

Justification: The aging outlet tower components are in need of replacement for safety and ease of operation. Furthermore, the electrical system needs to be upgraded to meet current standards, provide better control, and provide safety and better accessibility. The tower is 100 years old and seismically inadequate. This project is required by the California Division of Safety of Dams (DSOS).

Operating Budget Impact: None.

Bldg - Water - Reservoirs/Dams

Relationship to General and Community Plans: This project is outside of the City limits and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: Design phase began in Fiscal Year 2012. Construction is scheduled to begin in Fiscal Year 2017 and is anticipated to be completed in Fiscal Year 2019.

Summary of Project Changes: The total project cost increased by \$2.8 million due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	nidentified Funding	Project Total
Historical Fund	X999	\$ 322,485	\$ -	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	322,485
Water Utility - CIP Funding Source	700010	1,442,334	900,505	4,300,000	-	9,020,000	3,000,000	-	-	-	-	18,662,839
Water Utility Operating Fund	700011	14,676		-	-	Ē	=	=	÷	=	=	14,676
Total		\$ 1,779,495	\$ 900,505	\$ 4,300,000	\$ - \$	9,020,000 \$	3,000,000 \$	- \$	- \$	- \$	- \$	19,000,000

NCWRP Sludge Pump Station Upgrade / S00309

Bldg - MWWD - Pump Stations

Council District: 1, 6
Community Plan: University
Project Status: Continuing
Duration: 2006 - 2017
Improv Type: Replacement

Priority Score: 82
Priority Category: Medium
Contact Information: Garcia, Alex
619-533-3634

agarcia@sandiego.gov

Description: This project provides for the correction of a vibration problem at the North City Water Reclamation Plant (NCWRP) Sludge Pump Station. The project involves the replacement of the existing sludge pump with a smaller more efficient pump. It also includes the addition of 14 combination air release valves. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: Excessive vibration of the pump and flywheel contribute to wear and tear of equipment. The vibration also generates tremendous heat. The excessive vibration and heat can cause premature failure of equipment, impact operational efficiency, and have structural impacts at the facility.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2009 and was completed in Fiscal Year 2015. Construction is scheduled to begin and be completed in Fiscal Year 2017.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 438	\$ -	\$ - 5	- \$	- \$	- \$	- \$	- \$	- \$	- \$	438
Metro Sewer Utility - CIP Funding Source	700009	708,006	362,630	-	-	-	=	=	-	-	-	1,070,636
Metropolitan Sewer Utility Fund	700001	136,022	-	-	-	-	-	-	-	-	-	136,022
Tota	l	\$ 844,466	\$ 362,630	\$ - :	- \$	- \$	- \$	- \$	- \$	- \$	- \$	1,207,096

Council District: 1

Project Status:

Duration:

Improv Type:

New 16" Water Mains (U-3) / RD15003

Continuing

Expansion

2015 - 2017

Community Plan: Torrey Highlands

Water - Distribution Sys - Distribution

Priority Score: N/A
Priority Category: N/A

Contact Information: Williams, Charlette Stron

619-533-3683

cswilliams@sandiego.gov

Description: This project provides for reimbursement to a developer for the construction of approximately 16,636 linear feet of 16-inch diameter water mains within the Camino Del Sur (Watson Ranch Road to Dormouse) and along Carmel Mountain Road from Camino Del Sur to Sundance Avenue. This is Project U-3 in the Torrey Highlands Public Facilities Financing Plan.

Justification: This project is required to provide primary distribution facilities to serve the community.

Operating Budget Impact: The operations and maintenance funding for this project will be included in the Public Utilities budget.

Relationship to General and Community Plans: This project is consistent with the Del Mar Mesa and Pacific Highlands Ranch Community Plans and is in conformance with the City's General Plan.

Schedule: A portion of waterline from Watson Ranch Road to SR-56 has been completed by the developer. The remaining portion South to Dormouse will be completed by developer as part of a future reimbursement agreement in Fiscal Year 2016 and Fiscal Year 2017.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Torrey Highlands	400094	\$ 390,620	\$ 834,380 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	1,225,000
Total		\$ 390,620	\$ 834,380 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	1,225,000

North City Reclamation System / AHC00002

Council District:CitywidePriority Score:AnnualCommunity Plan:CitywidePriority Category:AnnualProject Status:ContinuingContact Information:Phung, TungDuration:2010 - 2024858-292-6425Improv Type:Expansiontphung@sandiego.gov

Description: This annual allocation provides recycled water to the Northern Service Area extending from Black Mountain Road west, along the I-56 corridor, to Carmel Valley. Portions of the recycled water pipeline expansion have been completed and are bringing service to the Olivenhain Municipal Water District and the communities of Black Mountain Ranch and Santa Luz. Recycled water pipeline is planned in Sorrento Mesa. Projects under this annual allocation are eligible for reimbursement by State Proposition 50 (Integrated Regional Water Management Plan) and Bureau of Reclamation Title 16 Grant funds.

Justification: Segments of recycled water pipelines have been constructed by private developers or Caltrans. The City needs to construct the remaining portions to complete the system and start delivering recycled water. The City also needs to expand the distribution system to customers already retrofitted to use recycled water.

Operating Budget Impact: None.

Reclaimed Water System - Pipelines

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects are scheduled on a priority basis.

Summary of Project Changes: In Fiscal Year 2016, Council approved the appropriation increase of \$200,000 (R-310000).

Fund Name	Fund No	Exp/En	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 294,42	- \$	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	294,424
Water Utility - CIP Funding Source	700010	3,854,71	572,196	-	-	=	-	-	-	-	=	4,426,913
Water Utility Operating Fund	700011	9,00		-	-	-	-	-	-	ē	ē	9,009
Tot	al	\$ 4,158,15	572,196	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	4,730,346

Otay 1st/2nd PPL Abandon E of Highland / S11027

Council District: 4, 9

Community Plan: Mid-City: City Heights, Mid-City: Eastern Area

Project Status: Continuina **Duration:** 2011 - 2018 Improv Type: Replacement Water - Distribution Sys - Transmission

Priority Score: **Priority Category:** Low

Contact Information: Asgharzadeh, Iraj 619-533-5105

iasgharzadeh@sandiego.gov

Description: This project will abandon approximately 13,630 feet of aged 30-inch and 36-inch pipes, identified as Otay 1st and 2nd water transmission pipelines. These pipelines sections will be abandoned from Highland Avenue and Wightman Street east to 54th Street. This project will also install approximately 8,120 feet of new 16-inch distribution mains from a 12-inch line at University Avenue and Winona Avenue to 54th Street and Chollas Station Road.

Justification: This project will abandon approximately 13,630 feet of existing Cast Iron Cement Lined, Reinforced Concrete Steel Cylinder and Cement Mortar Lined Coated Steel pipes in accordance with California Department of Public Health's compliance order 04-14-96CO-022. These pipelines, constructed as early as 1915, have reached the end of their lifecycle and have become a liability to the City. In order to provide system redundancy and maintain distribution needs, approximately 8,120 feet of new 16-inch distribution mains will be installed.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Mid-City: City Heights and Eastern Area Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2012 and was completed in Fiscal Year 2014. Construction began in Fiscal Year 2014 and is anticipated to be completed in Fiscal Year 2017.

Summary of Project Changes: The total project costs increased by \$250,000 due to revised requirements in Fiscal Year 2016, per Council Resolution R-310000 adopted on October 15, 2015.

Fund Name	Fund No	Exp	p/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 6,3	326,010 \$	462,897 \$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	- \$	6,788,907
Water Utility Operating Fund	700011		44,483	-	-	-	-	-	-	-	-	-	44,483
Tota	l	\$ 6,3	370,493 \$	462,897 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	6,833,390

Otay 1st/2nd PPL West of Highland Avenue / S12016

Council District: 3,9

Community Plan: Greater North Park, Mid-City: City Heights

Project Status: Continuing
Duration: 2012 - 2022
Improv Type: Replacement

Water - Distribution Sys - Transmission

Priority Score: 91
Priority Category: Medium

Contact Information: Asgharzadeh, Iraj

619-533-5105 iasgharzadeh@sandiego.gov

Description: This project provides for replacement of the Otay 1st and 2nd Pipeline (west of Highland Avenue, along the existing Otay 2nd alignment). It will replace 14,572 linear feet of existing cast iron Otay 2nd Pipeline with a new 42-inch Wightman Street Pipeline, primarily along existing Otay 2nd alignment from Highland Avenue and Polk Avenue to the University Heights Reservoir at Howard Avenue and Idaho Street. The reach on Highland Avenue includes replacement of 1,328 linear feet of the existing cast iron Otay 1st Pipeline. It will also replace 3,242 linear feet of the cast iron Otay 1st Pipeline from Boundary and Polk to the University Heights Reservoir with a 16-inch distribution line. The project also includes some pipeline abandonment and replacement at the University Heights Reservoirs. In addition, a pressure regulating station will be relocated out of the street right-of-way (ROW). The project alignment is located mostly within the City of San Diego ROW. There are also three Caltrans freeway crossings at I-805.

Justification: This project will develop a replacement and/or abandonment plan to remove the existing cast iron segments of pipeline west of Highland Avenue. Cast iron reaches of the Otay 1st and 2nd Pipelines are neither safe nor reliable facilities, and may contribute to poor water quality.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the City Heights and Greater North Park Community Plans and is in conformance with the City's General Plan.

Schedule: Design is scheduled to begin in Fiscal Year 2016 and is anticipated to be completed in Fiscal Year 2019. Construction is scheduled to begin in Fiscal Year 2019 and is anticipated to be completed in Fiscal Year 2021.

Summary of Project Changes: In Fiscal Year 2016, \$450,000 was deappropriated from this project, per Council Resolution R-310000 adopted on October 15, 2015.

Fund Name	Fund No	. Е	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	1,749,125 \$	213,926 \$	550,000 \$	- \$	1,950,000 \$	9,350,000 \$	10,000,000 \$	5,627,449 \$	- (- \$	29,440,500
Tota	I	\$	1,749,125 \$	213,926 \$	550,000 \$	- \$	1,950,000 \$	9,350,000 \$	10,000,000 \$	5,627,449 \$	- (- \$	29,440,500

Project Status:

Duration:

Improv Type:

Council District: Non-city

Community Plan: Non City

Otay Second Pipeline Relocation-PA / S15016

Continuing

2015 - 2025

Replacement

Water - Distribution Sys - Transmission

Priority Score: **Priority Category:** High

Contact Information: Wilson, Leonard 619-446-5421

llwilson@sandiego.gov

Description: This project will relocate 7.82 miles of potable water transmission pipelines from Otay Water **Relationship to General and Community Plans:** This project is outside the City limits and there is no Treatment to Olympic Parkway.

Justification: As the Otay Ranch Community develops, the existing Otay 2nd Pipeline, Otay 3rd Pipeline, South San Diego Pipeline No. 1, and South San Diego Pipeline No. 2 will be relocated to the new City of Chula 2017. Subsequent design and construction phases will continue through calendar year 2025. Vista's public rights-of-way.

Operating Budget Impact: None.

community planning area. This project is in conformance with the City's General Plan.

Schedule: Design of Phase 1 began in Fiscal Year 2015 and construction of Phase 1 will begin in Fiscal Year

Summary of Project Changes: Total project cost increased by approximately \$23.9 million in Fiscal Year 2017 due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 1,584,412 \$	\$ 49,680 \$	- (- \$	4,653,308 \$	11,302,922 \$	7,984,178 \$	- \$	- (- \$	25,574,500
To	tal	\$ 1,584,412 \$	49,680 \$	- ;	- \$	4,653,308 \$	11,302,922 \$	7,984,178 \$	- \$	- \$	- \$	25,574,500

Otay WTP Concrete Work / S11059

Bldg - Water - Treatment Plants Council District: Non-city Priority Score: N/A

Community Plan: Non City **Priority Category:** N/A Project Status: Continuing Contact Information: Asgharzadeh, Iraj **Duration:** 2011 - 2018 619-533-5105 iasgharzadeh@sandiego.gov Improv Type: **Betterment**

Description: This project includes the surface preparation, resurfacing, and the application of protective coating for basins one and two at the Otay Water Treatment Plant (WTP). Coating includes concrete floors, walls, columns, valves, piping, metal supports, and moving bridges.

Justification: The existing coating of the two basins is over 15 years old, it is in poor condition and needs to be replaced. The new protective coating applications will prevent concrete corrosion and ensure continual operation of the treatment plant.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is outside of the City limits and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: The design and construction for the Otay WTP concrete work began in Fiscal Year 2013 and are anticipated to be completed in Fiscal Year 2018.

Summary of Project Changes: The project schedule has been changed for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 2,281,190 \$	462,004 \$	- ;	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,743,195
Water Utility Operating Fund	700011	8,111	-	-	-	÷	=	=	=	=	-	8,111
Tota	l	\$ 2,289,301 \$	462,004 \$	- ;	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,751,306

PS 84 Upgrade & PS 62 Abandon / S00308

Bldg - MWWD - Pump Stations

Council District: 5

Community Plan: Rancho Bernardo, Rancho Penasquitos

Project Status: Continuing **Duration:** 2007 - 2017 Improv Type: Replacement Priority Score: 86 **Priority Category:** High

Contact Information: Garcia, Alex

619-533-3634 agarcia@sandiego.gov

Description: This project provides for the elimination of Sewer Pump Station 62 through the installation of Relationship to General and Community Plans: This project is consistent with the Rancho Bernardo various pipelines and the upsizing of the existing Sewer Pump Station 84.

Justification: This project is needed to optimize the sewage system and to eliminate Sewer Pump Station 62.

Operating Budget Impact: None.

and Rancho Penasquitos Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2010 and was completed in Fiscal Year 2012. Construction began in Fiscal Year 2013 and is anticipated to be completed in Fiscal Year 2017.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Er	c Con Appr	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	L Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 3,9	9 \$	- \$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	3,939
Muni Sewer Utility - CIP Funding Source	700008	8,887,1	3 424,411	-	-	-	-	-	-	-	-	9,311,555
Municipal Sewer Revenue Fund	700000	1,004,9	6		-	-	-	-	-	-	-	1,004,906
Total		\$ 9,895,9	9 \$ 424,411	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	10,320,400

PS2 Power Reliability & Surge Protection / S00312

Bldg - MWWD - Pump Stations

Council District: 2
Community Plan: Peninsula
Project Status: Continuing
Duration: 2005 - 2022
Improv Type: Expansion

Priority Score: 90
Priority Category: High
Contact Information: Garcia, Alex
619-533-3634

agarcia@sandiego.gov

Description: This project will improve the reliability of Pump Station 2. It will also provide the required surge protection and backup power against an electrical outage in compliance with the Environmental Protection Agency (EPA) recommendation of standby power for essential facilities. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: Sewer Pump Station 2 currently has three feeds from San Diego Gas and Electric (SDG&E). Two of the feeds are fed from the same substation. Neither of the two SDG&E substations provide 100% power to Pump Station 2. EPA guidelines recommend that facilities like Pump Station 2 be equipped with two separate and independent sources of electrical power provided from either two separate utility substations or from a single substation and a plant base generator. The current pump station electrical configuration does not comply with the EPA recommendations. Besides satisfying the EPA guidelines, it is also required that force main surge protection be provided at all times during pump station operation and in the event of a total power failure.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plan and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2013 and is scheduled to be completed in Fiscal Year 2017. Construction will begin in Fiscal Year 2017 and is scheduled to be completed in Fiscal Year 2020.

Summary of Project Changes: No significant change has been made to this project in Fiscal Year 2017.

Fund Name	Fund No	E	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Metro Sewer Utility - CIP Funding Source	700009	\$ 2	2,938,735 \$	5,367,099 \$	7,000,000	- \$	15,000,000 \$	7,385,000 \$	5,245,000 \$	- \$	- :	\$ - \$	42,935,834
Metropolitan Sewer Utility Fund	700001		64,166	-	-	-	-	=	=	-	-	-	64,166
Tota	l	\$ 3	3,002,901 \$	5,367,099 \$	7,000,000	- \$	15,000,000 \$	7,385,000 \$	5,245,000 \$	- \$	- !	\$ - \$	43,000,000

PURE Water Program / ALA00001

Council District:CitywidePriority Score:AnnualCommunity Plan:CitywidePriority Category:AnnualProject Status:ContinuingContact Information:Dorman, AmyDuration:2015 - 2035858-614-5504Improv Type:Newadorman@sandiego.gov

Description: This annual allocation provides up to 83 million gallons per day (mgd) of purified water and will require the construction of several treatment plants and conveyance facilities in the City of San Diego. This program will be implemented in two phases. Phase 1 includes the planning, design and construction of a 30 mgd Advanced Water Purification Facility (located across the street from the North City Water Reclamation Plant), a conveyance system to transport the purified water to the Miramar Reservoir, the expansion of the existing North City Water reclamation Plant from 30 mgd to 52 mgd, and the construction of the Morena Blvd pump station/forcemain. Phase 2 includes the planning, design and construction of a 72 mgd wastewater facility, a 53 mgd advanced water purification facility and all required conveyance systems in the central area/South Bay area of San Diego.

Justification: This project is needed to meet the new permit requirement stipulated in the 2015 Point Loma Wastewater Treatment Plant permit application and to reduce reliance on external water sources by providing an uninterruptable local water supply.

Operating Budget Impact: None.

Potable Reuse

Relationship to General and Community Plans: This project is in compliance with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 increased approximately \$5.5 million due to revised requirements. Additionally, in Fiscal Year 2016 Council approved additional appropriations of \$10.0 million (R-310187).

Fund Name	Fund No		Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Metro Sewer Utility - CIP Funding Source	700009	\$	4,703,659 \$	1,248,906	\$ 38,000,000	\$ - 9	\$ 27,954,800 \$	9,128,100 \$	25,174,600	\$ 187,533,700 \$	- (- 9	\$ 293,743,765
Water Utility - CIP Funding Source	700010	2	21,821,456	5,919,457	38,000,000	-	29,676,000	14,696,100	226,831,600	413,657,400	=	-	750,602,013
Tota	ı	\$ 2	26,525,115 \$	7,168,363	\$ 76,000,000	\$ - 5	\$ 57,630,800 \$	23,824,200 \$	252,006,200	601,191,100 \$	- (- :	\$ 1,044,345,778

Pacific Beach Pipeline South (W) / S12015

Council District: 2

Community Plan: Pacific Beach, Midway - Pacific Highway, Mission Beach, Peninsula

Project Status: Continuina **Duration:** 2012 - 2022 Improv Type: Expansion

Water - Distribution Sys - Transmission

Priority Score:

Priority Category: Medium Contact Information: Batta-Hajjawi, Nabil

> 619-533-4145 nbatta@sandiego.gov

Description: Replacement of approximately 7.8 miles of existing transmission and distribution mains known as Pacific Beach Pipeline along Ingraham Street, West Mission Bay Drive, Sports Arena Boulevard, Midway Drive, Enterprise Street, Pacific Highway, Kurtz Street, Hancock Street, California Street, West Walnut Avenue, Vine Street, and Kettner Boulevard from the Buena Vista Street and Ingraham Street intersection through the Upas and Kettner Boulevard intersection. The project also includes demolition of the existing Pacific Beach Reservoir, abandonment of existing 16-inch pipeline from this reservoir through Tourmaline Street and Foothill Boulevard, and replacement of adjacent water mains along West Mission Bay Drive from Mission Boulevard through Ingraham Street, along Hancock Street from Estudillo Street through Noell Street, along West Washington Street from Hancock Street through Pacific Highway, and along Anna Avenue from Pacific Highway to Lovelock Street.

Justification: This project is needed to provide water supply reliability to Pacific Beach by replacing a 73 year old deteriorating cast iron pipe; thereby, increasing capacity and allowing for increased operational flexibility.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Midway-Pacific Highway, Mission Beach, Peninsula and Pacific Beach Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2014 and was completed in Fiscal Year 2016. Construction began in Fiscal Year 2016 and be completed in Fiscal Year 2021.

Summary of Project Changes: The total project cost increased by \$16.8 million due to revised requirements. In addition, \$3.3 million was deappropriated from this project in Fiscal Year 2016, per Council Resolution R-310000. In Fiscal Year 2017, it is anticipated that there will be an increase of \$4.3 million in appropriations requested by separate Council action for award of an additional contract phase.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 3,169,563 \$	275,437 \$	5,900,000 \$	4,264,860 \$	9,121,723 \$	10,391,262 \$	5,718,098 \$	- \$	-	\$ - \$	38,840,943
Tota		\$ 3,169,563 \$	275,437 \$	5,900,000 \$	4,264,860 \$	9,121,723 \$	10,391,262 \$	5,718,098 \$	- \$	-	\$ - \$	38,840,943

Pipeline Rehabilitation / AJA00002

Council District:CitywidePriority Score:AnnualCommunity Plan:CitywidePriority Category:AnnualProject Status:ContinuingContact Information:Phung, TungDuration:2010 - 2024858-292-6425Improv Type:Replacementtphung@sandiego.gov

Description: This annual allocation provides for the rehabilitation and repair of deteriorated sewers and manholes at various locations within the Municipal Wastewater System.

Justification: This annual allocation provides for the extension of the useful life of sewers and manholes, improvements in the level of service to the residents of San Diego, and compliance with regulatory agencies' standards by reducing the possibility of sewer spills.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Wastewater - Collection Sys - Main

Summary of Project Changes: The annual project cost for Fiscal Year 2017 increased approximately \$23.9 million due to revised requirements. Additionally, in Fiscal Year 2016 Council approved the deappropriation of \$8 million (R-310504).

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Muni Sewer Utility - CIP Funding Source	700008	\$ 77,378,506 \$	12,764,147	\$ 37,982,121	\$ - \$	13,402,555 \$	15,084,800 \$	15,000,000 \$	15,000,000 \$	- \$	- \$	186,612,129
Municipal Sewer Revenue Fund	700000	206,773	-	-	=	-	-	-	-	-	-	206,773
Tota	ı	\$ 77,585,280 \$	12,764,147	\$ 37,982,121	\$ - \$	13,402,555 \$	15,084,800 \$	15,000,000 \$	15,000,000 \$	- \$	- \$	186,818,903

Point Loma Grit Processing Improvements / S00315

Bldg - MWWD - Treatment Plants

Operating Budget Impact: None.

Council District: 2
Community Plan: Peninsula

Priority Score: N/A
Priority Category: N/A

Project Status: Continuing
Duration: 2001 - 2017
Improv Type: Replacement

Contact Information: Asgharzadeh, Iraj

619-533-5105 iasgharzadeh@sandiego.gov

Description: This project provides for upgrading the existing grit removal process at the Point Loma Wastewater Treatment Plant which includes new grit agitation blowers enclosed in a sound dampening facility and the associated air piping. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plan and is in conformance with the City's General Plan.

Justification: The Point Loma Wastewater Treatment Plant has six aerated grit removal tanks. The plant is not achieving desirable grit removal because the existing grit processing equipment is unable to extract fine sand or silt. The grit accumulated downstream of the grit tanks reduces the efficiency of processing equipment and minimizes the biosolid treatment in the digesters.

Schedule: Design began in Fiscal Year 2001 and was completed in Fiscal Year 2012. Construction began in Fiscal Year 2012 and will be completed in Fiscal Year 2017.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	nidentified Funding	Project Total
Historical Fund	X999	\$ 4,727,067	-	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	4,727,067
Metro Sewer Utility - CIP Funding Source	700009	29,833,454	643,366	-	-	-	=	=	-	-	-	30,476,820
Metropolitan Sewer Utility Fund	700001	1,891,150	-	-	-	-	-	-	-	-	-	1,891,150
Total		\$ 36,451,671	643,366	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	37,095,037

Pressure Reduction Facility Upgrades / AKA00002

Water - Distribution Sys - Transmission

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2010 - 2024		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

Description: This annual allocation provides for replacing existing pressure reducing stations or expanding **Operating Budget Impact:** None. pressure capacities to meet present and future water demands.

Justification: Increasing demands for water throughout the City requires pressure reducing stations to better control water pressure throughout the City's system. This annual allocation will continue to fund the replacement and expansion of pressure reduction facilities.

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No										Unidentified Funding	Project Total	
Water Utility - CIP Funding Source	700010	\$ 1,45	50 \$	348,550 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	350,000
Tota		\$ 1,45	50 \$	348,550 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	350,000

Pump Station 64,65, Penasquitos, E Mission Gorge / ABP00003

Bldg - MWWD - Pump Stations

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2010 - 2024		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

Description: This annual allocation provides for the comprehensive upgrades, design modifications, and renovations or replacement of equipment, such as pumps, valves, tanks, controls, and odor control systems at the nity plans and is in conformance with the City's General Plan. pump stations.

Relationship to General and Community Plans: This project is consistent with the applicable commu-

Justification: These improvements will allow the pump stations to run efficiently and increase the reliability

Schedule: Projects will be scheduled on a priority basis.

of the Municipal Wastewater System.

Summary of Project Changes: In Fiscal Year 2016 Council approved the deappropriation of \$500,000 (R-310504).

Operating Budget Impact: None.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	L Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 13,509	\$ -:	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	13,509
Muni Sewer Utility - CIP Funding Source	700008	5,396,338	195,852	-	=	-	-	-	-	-	=	5,592,190
Municipal Sewer Revenue Fund	700000	458,400	-	-	-	ē	=	Ē	Ē	=	-	458,400
Total		\$ 5,868,247	\$ 195,852	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	6,064,099

Pump Station Restorations / ABP00001

Bldg - MWWD - Pump Stations

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2010 - 2024		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

Description: This annual allocation provides for the replacement of deteriorated municipal pumping equipment and/or pipeline appurtenances.

Justification: Many existing sewer pump stations have reached or exceeded their anticipated service life. However, because of the widely varying actual lengths of service life, the scheduling of pump station restorations is difficult. This project allows flexibility in replacing deteriorated pumping equipment.

Operating Budget Impact: None.

Relationship to General and Community Plans: This annual allocation is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 decreased by \$918,476 due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Historical Fund	X999	\$ 40,009	\$ -	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	40,009
Muni Sewer Utility - CIP Funding Source	700008	3,276,969	5,317,516	-	-	1,025,638	671,083	2,257,204	3,340,734	-	=	15,889,144
Municipal Sewer Revenue Fund	700000	27,458	-	-	-	-	-	-	-	-	-	27,458
Tota	ı	\$ 3,344,436	\$ 5,317,516	\$ -	\$ - \$	1,025,638 \$	671,083 \$	2,257,204 \$	3,340,734 \$	- \$	- \$	15,956,610

Reclaimed Water Extension / AHC00001

Reclaimed Water System - Pipelines

Council District:CitywidePriority Score:AnnualCommunity Plan:CitywidePriority Category:AnnualProject Status:ContinuingContact Information:Partow, HoomanDuration:2010 - 2024619-533-7577Improv Type:ExpansionExpansionhpartow@sandiego.gov

Description: This annual allocation provides for pipeline extensions of the City's Recycled Water Distribution System to serve potential customers adjacent or in close proximity to the existing system.

Justification: This project provides recycled water to customers served by the pipeline extensions.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp	p/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	- \$	159,125 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	159,125
Tot	al	\$	- \$	159,125 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	159,125

Reclaimed Water Retrofit / AHC00003

Reclaimed Water System - Pipelines

Council District:	Citywide	Priority Score:	Annual
Community Plan:	Citywide	Priority Category:	Annual
Project Status:	Continuing	Contact Information:	Partow, Hooman
Duration:	2010 - 2024		619-533-7577
Improv Type:	Expansion		hpartow@sandiego.gov

Description: This annual allocation provides for supplying city facilities with the proper connections and **Operating Budget Impact:** None. metering for the new reclaimed water distribution system.

Justification: The City of San Diego has embarked on an aggressive water reclamation program to provide reclaimed water to large users of potable water for irrigation purposes. This will allow the City to increase its available potable water to serve new potential customers.

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Ex	kp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Inidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	65,063 \$	184,938 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	250,002
Tota		\$	65,063 \$	184,938 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	250,002

Recycled Water System Upgrades / S10010

Council District: 1, 5, 6

Community Plan: University, Black Mountain Ranch, Mira Mesa, Scripps Miramar Ranch

Project Status: Warranty
Duration: 2010 - 2017
Improv Type: Expansion

Reclaimed Water System - Pipelines

Priority Score: N/A
Priority Category: N/A

Contact Information: Garcia, Alex

619-533-3634 agarcia@sandiego.gov

Description: This project is needed to ensure that spills from the recycled water system flow into the sewer rather than the storm water system. This project would include 15 Pressure Reducing Station vaults to be retrofitted to divert the drainage inside the vault from the storm drain to the sewer system, as required by the Regional Water Quality Control Board.

Justification: This project is needed to comply with the latest regulatory requirements of the Regional Water Quality Control Board that recycled water be drained to the sewer system rather than the storm drain system when emergency spills or main breaks occur inside the vaults.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the University, Black Mountain Ranch, Mira Mesa, and Scripps Miramar Ranch Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2011 and was completed in Fiscal Year 2012. Construction began in Fiscal Year 2013 and was completed in Fiscal Year 2016.

Summary of Project Changes: This project is complete and is anticipated to be closed in Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 2,027,648 \$	\$ - \$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,027,648
Water Utility Operating Fund	700011	47,777	-	-	-	-	-	-	-	-	-	47,777
Tota	ı	\$ 2,075,425	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,075,425

Project Status:

Improv Type:

Duration:

Council District: Citywide

Community Plan: Citywide

Recycled Water Systems Upgrades / AHC00004

Continuing

2010 - 2024

Expansion

Reclaimed Water System - Pipelines Priority Score: Annual Priority Category: Annual Contact Information: Phung, Tung 858-292-6425 tphung@sandiego.gov

Description: This annual allocation provides for the upgrade and replacement of recycled water system components as necessary.

Justification: Replacement and upgrades are necessary for the ongoing operation of the recycled water system.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects are scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 increased by \$950,000 due to revised requirements.

Fund Name	Fund No	,	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	nidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	221,532 \$	215,890 \$	950,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	1,387,422
Tota		\$	221,532 \$	215,890 \$	950,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	1,387,422

Recycled Water Tank Modifications / \$12014

Reclaimed Water System - Reservoirs

Council District: 5, 8 Priority Score: 90 Community Plan: Scripps Miramar Ranch, Rancho Penasquitos, Tijuana River Valley **Priority Category:**

Medium Project Status: Contact Information: Garcia, Alex Continuing 2014 - 2018 **Duration:** 619-533-3634 Improv Type: Expansion agarcia@sandiego.gov

Description: This project provides three recycled water tank drain modifications to comply with new regulatory requirements. The tanks being modified are three nine-million gallon tanks (Miramar Recycled Water Rancho Penasquitos, and Tijuana River Valley Community Plans and is in conformance with the City's General Tank, Black Mountain Ranch Tank, and South Bay Reclamation Tank).

Relationship to General and Community Plans: This project is consistent with Scripps Miramar Ranch, Plan.

Justification: This project is needed in order to comply with the latest regulatory requirements of the Regional Water Quality Control Board that recycled water be drained to the sewer system rather than the storm 2018. drain system.

Schedule: Design and construction began in Fiscal Year 2016 and is scheduled to be completed in Fiscal Year

Summary of Project Changes: The project schedule has been changed for Fiscal Year 2017.

Operating Budget Impact: None.

Fund Name	Fund No	Exp/En	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 1,213,78	3 \$ 186,217 \$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	- \$	1,400,000
Tota		\$ 1,213,78	3 \$ 186,217 \$	· - 9	- \$	- \$	- \$	- \$	- \$	- \$	- \$	1,400,000

SBWR Plant Demineralization / S00310

Bldg - MWWD - Treatment Plants

Operating Budget Impact: None.

Council District: 8 Community Plan: Tijuana River Valley

Priority Score: 77 **Priority Category:** Medium Continuing Contact Information: Asgharzadeh, Iraj

Project Status: **Duration:** 2006 - 2018 Improv Type: Expansion

619-533-5105 iasgharzadeh@sandiego.gov

Description: This project provides demineralization of reclaimed water using the Electrodialysis Reversal (EDR) process. The project will relocate two trailer mounted EDR units from the North City Water Reclamation Plant to the South Bay Water Reclamation Plant to reduce the Total Dissolved Solids (TDS) in the reclaimed water. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Relationship to General and Community Plans: This project is consistent with the Tijuana River Valley Community Plan and is in conformance with the City's General Plan.

Justification: The majority of reclaimed water is used for irrigation. Demineralization will reduce the level of total dissolved solids in the reclaimed water.

Schedule: Design and construction began in Fiscal Year 2014 and will be completed in Fiscal Year 2017. Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Metro Sewer Utility - CIP Funding Source	700009	\$ 4,695,520 \$	1,277,776	- :	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,973,296
Metropolitan Sewer Utility Fund	700001	399	-	-	-	=	=	=	-	=	-	399
То	al	\$ 4,695,919 \$	1,277,776	- :	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,973,695

Scripps Ranch Pump Station / S12019

Bldg - Water - Pump Stations

Council District: 5 Priority Score: 80

Community Plan: Scripps Miramar Ranch, Miramar Ranch North **Priority Category:** Medium Project Status: Continuing Contact Information: Asgharzadeh, Iraj 2010 - 2017 **Duration:** 619-533-5105 iasgharzadeh@sandiego.gov Improv Type: Expansion

Description: This project provides for the construction of a new pump station with a total pump station capacity of 17.2 million gallons per day. This pump station will replace the Scripps Miramar pump as the lead pump Ranch and Miramar Ranch North Community Plans and is in conformance with the City's General Plan. to the 1020 zone (Scripps Ranch Pump Station).

Justification: The existing pump station is past its useful lifespan and has become inefficient and unreliable 2017. and lacks adequate fire flow capacity.

Operating Budget Impact: None.

Relationship to General and Community Plans: This plan is consistent with the Scripps Miramar

Schedule: Design and construction began in Fiscal Year 2012 and is scheduled to be completed in Fiscal Year

Summary of Project Changes: The total project cost decreased by \$377,270 due to revised requirements. This project is complete and will be closed by the end of the fiscal year.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 11,602,816 \$	33,913 \$	- ;	\$ - \$	- \$	- \$	- \$	- \$	-	\$ - \$	11,636,730
Tota		\$ 11,602,816 \$	33,913 \$	- ;	- \$	- \$	- \$	- \$	- \$	-	\$ - \$	11,636,730

Sewer CIP Emergency Reserve / S00342

Bldg - MWWD - Treatment Plants

Council District:	Citywide	Priority Score:	N/A
Community Plan:	Citywide	Priority Category:	N/A
Project Status:	Continuing	Contact Information:	Amen, Rania
Duration:	1993 - 2020		858-654-4112
Improv Type:	Replacement		ramen@sandiego.gov

Description: This project is an emergency capital reserve intended to be used for emergency capital needs. **Justification:** This reserve is required to comply with the City's reserve policy 100-20.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project acts as a reserve to fund projects on an asneeded basis. Projects utilizing this funding source are consistent with applicable community plans and are in conformance with the City's General Plan.

Schedule: The reserve will be used on an as-needed basis and will be held as a continuing appropriation. **Summary of Project Changes:** No significant change has been made to this reserve for Fiscal Year 2017.

Fund Name	Fund No	Exp/En	c Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	nidentified Funding	Project Total
Metro Sewer Utility - CIP Funding Source	700009	\$	- \$ 5,000,000 \$	- ;	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,000,000
	Total	\$	- \$ 5,000,000 \$	- :	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,000,000

Sewer Main Replacements / AJA00001

Wastewater - Collection Sys - Main Council District: Citywide Priority Score: Annual Community Plan: Citywide **Priority Category:** Annual Contact Information: Phung, Tung Project Status: Continuing **Duration:** 2010 - 2024 858-292-6425 Improv Type: Replacement tphung@sandiego.gov

Description: This annual allocation provides for the replacement of deteriorated and undersized sewer mains at various locations within the Municipal Wastewater System.

Justification: This annual allocation provides for the replacement of sewer mains that are in a deteriorated **Schedule:** Projects will be scheduled on a priority basis. condition or are undersized.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the applicable community plans and is in conformance with the City's General Plan.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 increased by approximately \$16.0 million.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 14,904,260	- :	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	14,904,260
Muni Sewer Utility - CIP Funding Source	700008	133,200,394	34,268,079	45,300,000	-	35,742,042	31,882,943	32,519,561	30,009,242	-	=	342,922,262
Municipal Sewer Revenue Fund	700000	4,035,968	-	-	-	-	-	-	-	-	-	4,035,968
Tota	I	\$ 152,140,622	34,268,079	\$ 45,300,000	\$ - \$	35,742,042 \$	31,882,943 \$	32,519,561 \$	30,009,242 \$	- \$	- \$	361,862,490

South Metro Sewer Rehabilitation Ph 3B / S00317

Wastewater - Collection Sys - Intercptor

Council District:	2	Priority Score:	90
Community Plan:	Peninsula	Priority Category:	High
Project Status:	Continuing	Contact Information:	Phung, Tung
Duration:	2003 - 2019		858-292-6425
Improv Type:	Replacement		tphung@sandiego.gov

Description: This project will rehabilitate the remaining 5,000 feet of the 108-inch pipeline from Winship Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plans. Lane to Pump Station 2. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this nity Plan and is in conformance with the City's General Plan. project are funded by Participating Agencies.

Justification: Sections of the South Metro Interceptor have deteriorated significantly due to the corrosive Year 2019. effects of sewer gases over 40 years.

Operating Budget Impact: None.

Schedule: Design is scheduled to begin in Fiscal Year 2018 and construction is scheduled to begin in Fiscal

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	. 1	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Metro Sewer Utility - CIP Funding Source	700009	\$	346 \$	157,160 \$	- (- \$	4,200,000 \$	4,857,451 \$	- \$	- \$	- \$	- \$	9,214,957
Tota		\$	346 \$	157,160 \$	- (- \$	4,200,000 \$	4,857,451 \$	- \$	- \$	- \$	- \$	9,214,957

South Mission Valley Trunk Sewer / S00302

Council District: 3, 7

Community Plan: Mission Valley, Old San Diego

Project Status: Warranty
Duration: 2000 - 2017
Improv Type: Replacement

Description: This project includes the installation of 3,058 feet of new 36-inch, and 27-inch trunk sewer as well as 12-inch and 8-inch sewer mains along Interstate 8, between Taylor Street and Hotel Circle Place; and 594 feet of new 24-inch trunk sewer and 12-inch sewer main at the Interstate 15/Interstate 8 interchange.

Justification: This project will increase the flow capacity of the South Mission Valley Trunk Sewer.

Operating Budget Impact: None.

Wastewater - Collection Sys - Trunk Swr

Priority Score: N/A
Priority Category: N/A

Contact Information: Batta-Hajjawi, Nabil

619-533-4145 nbatta@sandiego.gov

Relationship to General and Community Plans: This project is consistent with the Mission Valley and Old San Diego Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2002 and was completed in Fiscal Year 2008. Construction began in Fiscal Year 2010 and was completed in Fiscal Year 2015.

Summary of Project Changes: This project is complete and will be closed by the end of the fiscal year.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	nidentified Funding	Project Total
Historical Fund	X999	\$ 841,854 \$	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	841,854
Muni Sewer Utility - CIP Funding Source	700008	1,740,533	250,200	-	-	=	=	=	-	-	-	1,990,732
Municipal Sewer Revenue Fund	700000	12,969,352	-	-	-	-	-	-	-	-	-	12,969,352
Total		\$ 15,551,738	\$ 250,200	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	15,801,938

Standpipe and Reservoir Rehabilitations / ABL00001

Council District:CitywidePriority Score:AnnualCommunity Plan:CitywidePriority Category:AnnualProject Status:ContinuingContact Information:Phung, TungDuration:2010 - 2024858-292-6425Improv Type:Replacementtphung@sandiego.gov

Description: This annual allocation provides for rehabilitation, upgrades, and improvement projects at reservoirs, dams, and standpipes to improve operations and extend their service life.

Justification: The existing reservoirs, dams, and standpipes in the water system have deteriorated and need to be reconstructed or replaced to meet the current Occupational Safety and Health Act and Environmental Protection Agency safety and water quality standards.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is in compliance with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects are scheduled on a priority basis.

Bldg - Water - Standpipes

Summary of Project Changes: ABK00001, Dams and Reservoirs, is being combined into ABL00001 in Fiscal Year 2017. Additionally, in Fiscal Year 2016, Council approved the appropriation of \$596,355 (R-310504).

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	l Future FY	Jnidentified Funding	Project Total
Historical Fund	X999	\$ 18,072	\$ - \$	-	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	18,072
Water Utility - CIP Funding Source	700010	7,889,306	4,797,808	3,400,000	-	1,875,289	4,913,751	6,567,358	1,122,040	-	-	30,565,551
Water Utility Operating Fund	700011	358,462	653	-	-	-	-	-	-	-	-	359,116
Tota	ı	\$ 8,265,840	\$ 4,798,461	3,400,000	\$ - \$	1,875,289 \$	4,913,751 \$	6,567,358 \$	1,122,040 \$	- \$	- \$	30,942,739

Tecolote Canyon Trunk Sewer Improvement / S15020

Council District: 2

Community Plan: Clairemont Mesa Project Status: Continuing Duration: 2015 - 2022

Improv Type: Replacement - Rehab

Wastewater - Collection Sys - Trunk Swr

Priority Score: 84
Priority Category: Medium

Contact Information: Ninh, Michael 619-533-7443

mninh@sandiego.gov

Description: This project will upsize approximately 3.3 miles of existing 18- to 24-inch vitrified clay (VC) sewer pipe in Tecolote Canyon to provide additional capacity, and to rehabilitate approximately 1.4 miles of existing 15-inch VC sewer pipe. Access path will also be designed and constructed as part of the project.

Justification: Improvements are needed to accommodate future flow capacity and address deteriorated conditions within the Tecolote Canyon Trunk Sewer.

Summary of Pr

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Clairemont Mesa Community Plan and is in conformance with the City's General Plan.

Schedule: Design is scheduled to begin in Fiscal Year 2016. Construction is anticipated to be completed by Fiscal Year 2021.

Summary of Project Changes: The total project cost increased by \$1.5 million due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Muni Sewer Utility - CIP Funding Source	700008	\$ 1,126,837 \$	\$ 473,163 \$	- (- \$	4,080,000 \$	8,000,000 \$	3,000,000 \$	180,000 \$	-	\$ - \$	16,860,000
Tota	I	\$ 1,126,837 \$	4 73,163 \$	- 9	- \$	4,080,000 \$	8,000,000 \$	3,000,000 \$	180,000 \$	-	\$ - \$	16,860,000

Tierrasanta (Via Dominique) Pump Station / S12040

Bldg - Water - Pump Stations

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Council District:	7	Priority Score:	96
Community Plan:	Tierrasanta	Priority Category:	High
Project Status:	Continuing	Contact Information:	Garcia, Alex
Duration:	2010 - 2020		619-533-3634
Improv Type:	Expansion		agarcia@sandiego.gov

Description: This project provides for a new station with a total pump station capacity of 13.9 million gallons per day (MGD), and 2,900 feet of 16-inch transmission mains. It will replace the existing temporary Tierrasanta Pump Station and Via Dominique Pump Station, and will serve the Tierrasanta Norte 900 Zone and the Tierrasanta 752 Zone.

Relationship to General and Community Plans: This plan is consistent with the Tierrasanta Community Plan and is in conformance with the City's General Plan.

Justification: The existing pump stations are past their useful life and are heavily deteriorated and inefficient.

Schedule: Design began in Fiscal Year 2013 and completed in Fiscal Year 2016. Construction is scheduled to begin in Fiscal Year 2016 and be completed in Fiscal Year 2019.

Operating Budget Impact: None.

Summary of Project Changes: The project schedule has been changed for Fiscal Year 2017.

Fund Name	Fund No	Exp	/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 1,88	0,979 \$	6,277,021 \$	- (- \$	6,489,303 \$	- \$	- \$	- \$	- \$	- \$	14,647,303
Tota	l	\$ 1,88	0,979 \$	6,277,021 \$	- :	- \$	6,489,303 \$	- \$	- \$	- \$	- \$	- \$	14,647,303

University Ave Pipeline Replacement / S11021

Council District: 3

Community Plan: Uptown, Greater North Park

Project Status: Continuing
Duration: 2011 - 2019
Improv Type: Replacement

Water - Distribution Sys - Distribution

Priority Score: 93
Priority Category: Medium

Contact Information: Asgharzadeh, Iraj 619-533-5105

iasgharzadeh@sandiego.gov

Description: This project replaces 23,072 linear feet of the existing cast iron University Avenue Pipeline with a new 16-inch distribution line along the entire alignment of the pipeline. This project will connect crossing distribution lines at all intersections, and re-connect all services, including tunneling at State Route 163.

Justification: Cast iron reaches of the University Avenue Pipeline are neither safe nor reliable facilities and may contribute to poor water quality. An active approach is recommended because of high risks and consequences of pipe failure. The University Avenue Pipeline was built in 1912 and lined with concrete in 1974. The replacement of cast-iron pipes is mandated by the California Department of Public Health's (CDPH) Compliance Order.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Uptown and Greater North Park Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2012 and was completed in Fiscal Year 2015. Construction began in Fiscal Year 2015 and will be completed in Fiscal Year 2019.

Summary of Project Changes: The total project cost increased by \$350,000 due to revised requirements. In addition, \$3.5 million was deappropriated from this project in Fiscal Year 2016, per Council Resolution R-310000 adopted on October 15, 2015.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 13,636,993	481,396 \$	7,450,000 \$	- \$	4,551,407 \$	- \$	- \$	- \$	- \$	- \$	26,119,796
Water Utility Operating Fund	700011	130,204	-	-	-	=	=	Ē	-	=	-	130,204
Total		\$ 13,767,197	481,396 \$	7,450,000 \$	- \$	4,551,407 \$	- \$	- \$	- \$	- \$	- \$	26,250,000

University Heights Water Tower Seismic Retrofit / S17006

Council District: 3

Community Plan: Greater North Park

Project Status: New

Duration: 2016 - 2019 Improv Type: Betterment Bldg - Water - Standpipes

Priority Score: 43

Priority Category: Low
Contact Information: Asgharzadeh, Iraj

619-533-5105

iasgharzadeh@sandiego.gov

Description: This project will replace the exterior structural elements which includes replacing the corroded anchor bolt washers, excavating two (2) feet of soil at two (2) column footings to determine embedment depth, removing and replacing existing tie-rods with new tie-rods, and installing new gusset plates and pin connectors.

Justification: This project is being driven by the need to repair and retrofit the existing historical University Heights Water Tower to maintain the current state of structural elements and allow for safer performance during seismic events.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Greater North Park Community Plan and is in conformance with the City's General Plan.

Schedule: Design will begin in Fiscal Year 2017 and is scheduled to be completed in early Fiscal Year 2018. Construction is scheduled to begin in the later part of Fiscal Year 2018 and be completed in Fiscal Year 2019.

Summary of Project Changes: This is a newly published project for Fiscal Year 2017. In Fiscal Year 2016, Council approved the conversion of a sublet project under Annual Allocation ABL00001, Standpipe & Rehabilitations, to this standalone CIP and the transfer of \$50,000 (R-310504).

Fund Name	Fund No	,	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	50,672 \$	(672) \$	450,000 \$	- \$	698,000 \$	- \$	- \$	- \$	- :	- \$	1,198,000
To	tal	\$	50,672 \$	(672) \$	450,000 \$	- \$	698,000 \$	- \$	- \$	- \$	-	- \$	1,198,000

Unscheduled Projects / AJA00003

Wastewater - Collection Sys - Main Council District: Citywide Priority Score: Annual Community Plan: Citywide **Priority Category:** Annual Contact Information: Phung, Tung Project Status: Continuing **Duration:** 2010 - 2024 858-292-6425 Improv Type: Replacement tphung@sandiego.gov

Description: This annual allocation provides for the repair and replacement of municipal sewers in need of **Relationship to General and Community Plans:** This project is consistent with applicable community emergency repairs.

Justification: This annual allocation provides for emergency repairs and replacement of sewer pipeline to avoid failures of the Municipal Sewer System.

Operating Budget Impact: None.

plans and is in conformance with the City's General Plan.

Schedule: Projects are scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 decreased by \$1.2 million due to revised requirements.

Fund Name	Fund No	,	Exp/Enc	Con Appn	FY 2017	FY : Anticip	2017 ated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Historical Fund	X999	\$	552,840 \$	-	\$ -	\$	- \$	- \$	- \$	- \$	- \$	S - \$	- \$	552,840
Muni Sewer Utility - CIP Funding Source	700008		3,411,665	3,590,142	2,500,000		-	667,348	-	-	-	-	-	10,169,155
Municipal Sewer Revenue Fund	700000		28,390	-	-		-	-	-	=	-	-	-	28,390
1	otal	\$	3,992,895 \$	3,590,142	\$ 2,500,000	\$	- \$	667,348 \$	- \$	- \$	- \$	- \$	- \$	10,750,385

Upas St Pipeline Replacement / S11022

Council District: 2, 3

Community Plan: Uptown, Greater North Park, Midway - Pacific Highway

Project Status: Continuing
Duration: 2011 - 2019
Improv Type: Replacement

Water - Distribution Sys - Distribution

Priority Score: 93
Priority Category: Medium

Contact Information: Asgharzadeh, Iraj 619-533-5105

iasgharzadeh@sandiego.gov

Description: This project replaces 5.67 miles of cast iron mains along the Upas Street Pipeline from Ray Street to Pacific Highway, as well as portions of the 5th Avenue pipeline and the Park Boulevard pipeline. This project also installs one new pressure reducing station and replaces three existing pressure reducing stations.

Justification: This project is needed because the cast iron reaches of the Upas Street Pipeline, and associated Pressure Regulating Stations, are neither safe nor reliable facilities, and may contribute to poor water quality. An active approach is recommended because of high risks and consequences of pipe failure. The Upas Street Pipeline was built in 1940. The replacement of cast iron pipes is mandated by the California Department of Public Health's (CDPH) Compliance Order.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Uptown, Greater North Park, and Midway-Pacific Highway Community Plans and is in conformance with the City's General Plan.

Schedule: Design began in Fiscal Year 2012 and was completed in Fiscal Year 2014. Construction began in Fiscal Year 2014 and is anticipated to be completed in Fiscal Year 2018.

Summary of Project Changes: The total project cost increased by \$2.6 million due to revised requirements in Fiscal Year 2016, per Council Resolution (R-310000). In addition, \$2.5 million was appropriated in Fiscal Year 2016 from the Water Revenue Bonds Series 2016A fund. In Fiscal Year 2017, it is anticipated that \$2.5 million will be deappropriated from the Water Utility CIP fund to offset the increase in the Semi-Annual CIP Budget Monitoring report.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
PFFA-Water Rev Bonds Series 2016A	700095	\$ -	\$ 2,500,000	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	2,500,000
Water Utility - CIP Funding Source	700010	18,461,585	721,638	14,600,000	(2,500,000)	-	=	=	-	-	-	31,283,223
Water Utility Operating Fund	700011	113,103		-	-	-	-	-	-	-	-	113,103
Т	otal	\$ 18,574,688	\$ 3,221,638	\$ 14,600,000	\$ (2,500,000) \$	- \$	- \$	- \$	- \$	- \$	- \$	33,896,326

Water & Sewer Group Job 816 (W) / S13015

Council District:2Priority Score:90Community Plan:Pacific BeachPriority Category:MediumProject Status:ContinuingContact Information:Spier, CarlDuration:2013 - 2019619-533-5126Improv Type:ExpansionExpansioncspier@sandiego.gov

Description: This project is in the Pacific Beach Community and provides for the replacement and expansion of 30,879 linear feet of various pipe materials and sizes consisting of three, 184 linear feet of asbestos concrete (AC) 6-inch, 8-inch, 10-inch and 16-inch pipes, 27,514 linear feet of cast iron (CI) 8-inch, 10-inch and 16-inch pipes; and 181 linear feet of polyvinyl chloride (PVC) 12-inch pipe.

Justification: The majority of Pacific Beach Community pipelines are made of cast iron and are due for replacement in accordance with California Department of Public Health's (CDPH) Compliance Order 04-14-96CO-022. This project is intended to reduce maintenance and improve service.

Operating Budget Impact: None.

Relationship to General and Community Plans: This plan is consistent with the Pacific Beach Community Plan and is in conformance with the City's General Plan.

Water - Distribution Sys - Distribution

Schedule: Planning began in Fiscal Year 2012 and was completed in Fiscal Year 2013. Design began in Fiscal Year 2013 and is anticipated to be completed in Fiscal Year 2017. Construction began in Fiscal Year 2016 and is anticipated to be completed in Fiscal Year 2019.

Summary of Project Changes: The total project cost increased by \$4.9 million due to revised requirements.

Fund Name	Fund No	E	xp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	598,321 \$	6,160,054 \$	8,850,000 \$	- \$	1,485,509 \$	- \$	- \$	- \$	- \$	- \$	17,093,884
Tota	ı	\$	598,321 \$	6,160,054 \$	8,850,000 \$	- \$	1,485,509 \$	- \$	- \$	- \$	- \$	- \$	17,093,884

Water CIP Emergency Reserve / S00048

Water - Distribution Sys - Transmission

Council District:	Citywide	Priority Score:	N/A
Community Plan:	Citywide	Priority Category:	N/A
Project Status:	Continuing	Contact Information:	Amen, Rania
Duration:	1999 - 2020		858-654-4112
Improv Type:	Replacement		ramen@sandiego.gov

Description: This project provides for an emergency financial reserve for Water Fund capital improvement Relationship to General and Community Plans: Projects utilizing this funding source are consistent projects.

Justification: This reserve is required to comply with the stipulation in the Bond Counsel.

Operating Budget Impact: None.

with applicable community plans and are in conformance with the City's General Plan.

Schedule: This reserve will be used on an as-needed basis, in conformance with Bond Counsel requirements. This reserve will be held as a continuing appropriation.

Summary of Project Changes: No significant change has been made to this reserve for Fiscal Year 2017.

Fund Name	Fund No	E	xp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Jnidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$	- \$	5,000,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,000,000
To	tal	\$	- \$	5,000,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,000,000

Water Department Security Upgrades / S00050

Bldg - Operations Facility / Structures

•		• .	-
Council District:	Citywide	Priority Score:	N/A
Community Plan:	Citywide	Priority Category:	N/A
Project Status:	Continuing	Contact Information:	Garcia, Alex
Duration:	2001 - 2018		619-533-3634
Improv Type:	Betterment		agarcia@sandiego.gov

facilities.

Justification: This project provides for the deterrence, detection, and apprehension of unauthorized personnel, in order to maintain a safe and secure water system.

Operating Budget Impact: None.

Description: This project provides for the design and installation of miscellaneous security systems at various Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Implementation began in Fiscal Year 2001 and will continue through Fiscal Year 2018.

Summary of Project Changes: The total project cost increased by \$1.5 million due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	nidentified Funding	Project Total
Historical Fund	X999	\$ 4,468,272	- 5	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	4,468,272
Water Utility - CIP Funding Source	700010	7,959,282	2,959,562	-	-	1,500,000	=	=	-	-	-	12,418,845
Water Utility Operating Fund	700011	337,813	-	-	-	-	-	-	-	-	-	337,813
Tota		\$ 12,765,368	2,959,562	- \$	- \$	1,500,000 \$	- \$	- \$	- \$	- \$	- \$	17,224,930

Water Main Replacements / AKB00003

Council District: Citywide Priority Score: Annual Community Plan: Citywide **Priority Category:** Annual Project Status: Continuing Contact Information: Phung, Tung **Duration:** 2010 - 2024 858-292-6425 Improv Type: Replacement tphung@sandiego.gov

the City.

Justification: Water mains require replacement due to their deteriorated condition or size limitation. The existing pipeline is either approaching or has exceeded its expected life. The replacement of cast iron pipes is mandated by the California Department of Public Health's (CDPH) Compliance Order.

Operating Budget Impact: None.

Description: This annual allocation allows for the replacement of water mains at various locations throughout **Relationship to General and Community Plans:** This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Schedule: Projects are scheduled on a priority basis.

Water - Distribution Sys - Distribution

Summary of Project Changes: The annual project cost for Fiscal Year 2017 has increased by \$24.4 million due to revised requirements. In addition, \$9.6 million was appropriated in Water Utility CIP fund per Council Resolution (R-310000) and \$29.5 million was appropriated from the Water Revenue Bonds Series 2016A fund in Fiscal Year 2016.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	L Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 3,521,246	\$ -:	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	3,521,246
PFFA-Water Rev Bonds Series 2016A	700095	-	29,500,000	-	=	=	-	-	-	=	-	29,500,000
Water Utility - CIP Funding Source	700010	146,481,804	23,301,496	8,624,318	-	52,469,536	50,875,593	50,000,000	50,000,000	-	-	381,752,747
Water Utility Operating Fund	700011	6,922,249		-	-	-	-	-	-	-	-	6,922,249
Tota		\$ 156,925,298	\$ 52,801,496	\$ 8,624,318	\$ - \$	52,469,536 \$	50,875,593 \$	50,000,000 \$	50,000,000 \$	- \$	- \$	421,696,241

Water Pump Station Restoration / ABJ00001

Bldg - Water - Pump Stations Annual Council District: Citywide Priority Score: Community Plan: Citywide **Priority Category:** Annual Contact Information: Phung, Tung Project Status: Continuing **Duration:** 2010 - 2024 858-292-6425 Improv Type: Replacement tphung@sandiego.gov

Description: This annual allocation provides for replacing deteriorated pumping equipment and appurte- Relationship to General and Community Plans: This project is consistent with applicable community nances or expanding pumping capacities to meet present and future water demands.

Justification: Many existing water pump stations have reached or exceeded their anticipated service life or demands have exceeded their maximum pumping capacity. However, because of the widely varying actual lengths of service life, scheduling for pump station restoration is difficult.

Operating Budget Impact: None.

plans and is in conformance with the City's General Plan.

Schedule: Projects will be scheduled on a priority basis.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 increased by \$3.4 million due to revised requirements. Additionally, in Fiscal Year 2016 Council approved the deappropriation of \$1.8 million (R-310000) and \$400,000 (R-310504).

Fund Name	Fund No	Exp/En	Con Appr	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 4,530,65	\$ 3,042,01	\$ 3,710,000	\$ - \$	3,724,261 \$	2,509,470 \$	6,091,349 \$	8,618,132 \$	- \$	- \$	32,225,884
Water Utility Operating Fund	700011	37,50)	-	-	-	-	-	-	-	-	37,509
Tota		\$ 4,568,16	3,042,01	\$ 3,710,000	\$ - \$	3,724,261 \$	2,509,470 \$	6,091,349 \$	8,618,132 \$	- \$	- \$	32,263,393

Improv Type:

Water Treatment Plants / ABI00001

Replacement

Bldg - Water - Treatment Plants

Council District: 5, 7 Priority Score: Annual Community Plan: Scripps Miramar Ranch, Navajo, Non-City **Priority Category:** Annual Contact Information: Phung, Tung Project Status: Continuing **Duration:** 2013 - 2024

858-292-6425 tphung@sandiego.gov

Description: This annual allocation provides for upgrades and replacement of the treatment facilities at Alvarado, Miramar, and Otay water treatment plants.

Justification: These improvements are necessary to ensure a reliable water supply to the customers and for **Schedule:** Projects will be scheduled on a priority basis. compliance with the Safe Drinking Water Act.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with applicable community plans and is in conformance with the City's General Plan.

Summary of Project Changes: The annual project cost for Fiscal Year 2017 decreased by \$169,278 due to revised requirements.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	Future FY	Unidentified Funding	Project Total
Water Utility - CIP Funding Source	700010	\$ 3,323,844 \$	1,146,096 \$	- 9	- \$	- \$	143,493 \$	703,600 \$	246,192 \$	- \$	- \$	5,563,225
Tota	ıl	\$ 3,323,844 \$	1,146,096 \$	- \$	- \$	- \$	143,493 \$	703,600 \$	246,192 \$	- \$	- \$	5,563,225

Wet Weather Storage Facility / S00314

Bldg - MWWD - Administration Struct

Council District: 1, 2, 6

Community Plan: University, Clairemont Mesa, Mission Bay Park, Peninsula

Project Status: Continuing
Duration: 1999 - 2019
Improv Type: Expansion

Priority Score: 83
Priority Category: High

Contact Information: Cross, Gregory

858-292-6475 gcross@sandiego.gov

Description: This project includes the implementation of the Emergency Live Stream Discharge of reclaimed water from the North City Reclamation Plant during heavy rain events to reduce the capacity demand on the downstream sewer system and facilities. Approximately 34 percent of all Metro Sewer Utility Fund expenditures related to this project are funded by Participating Agencies.

Justification: The facility will reduce the risk of potential wet weather overflows, which may be caused by the capacity limitation of Pump Station 2 during extreme rainfall events.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is consistent with the Peninsula, University, and Clairemont Mesa Community Plans, and Mission Bay Park Master Plan and is in conformance with the City's General Plan.

Schedule: Design of the facilities required for the wet weather intermittent stream discharge is scheduled to begin in Fiscal Year 2017 and be completed in Fiscal Year 2018. Construction is anticipated to start in Fiscal Year 2018 and be completed in Fiscal Year 2019. The project design and construction may be adjusted pending the Regional Water Quality Control Board (RWQCB) approval of the National Pollutant Discharge Elimination System (NPDES) permit.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2017.

Fund Name	Fund No	Exp/Enc	Con Appn	FY 2017	FY 2017 Anticipated	FY 2018	FY 2019	FY 2020	FY 2021	U Future FY	Inidentified Funding	Project Total
Historical Fund	X999	\$ 1,853,216	\$ -	\$ -	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	1,853,216
Metro Sewer Utility - CIP Funding Source	700009	154,036	604,622		-	1,500,000	2,780,501	-	-	-	-	5,039,159
Metropolitan Sewer Utility Fund	700001	379,752	-	-	-	-	-	-	-	-	-	379,752
Tota	ıl	\$ 2,387,004	\$ 604,622	\$ -	\$ - \$	1,500,000 \$	2,780,501 \$	- \$	- \$	- \$	- \$	7,272,127