# San Francisco Public Utilities Commission Wastewater Enterprise | FY 2019-20





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After: Wayland & Oxford facing West

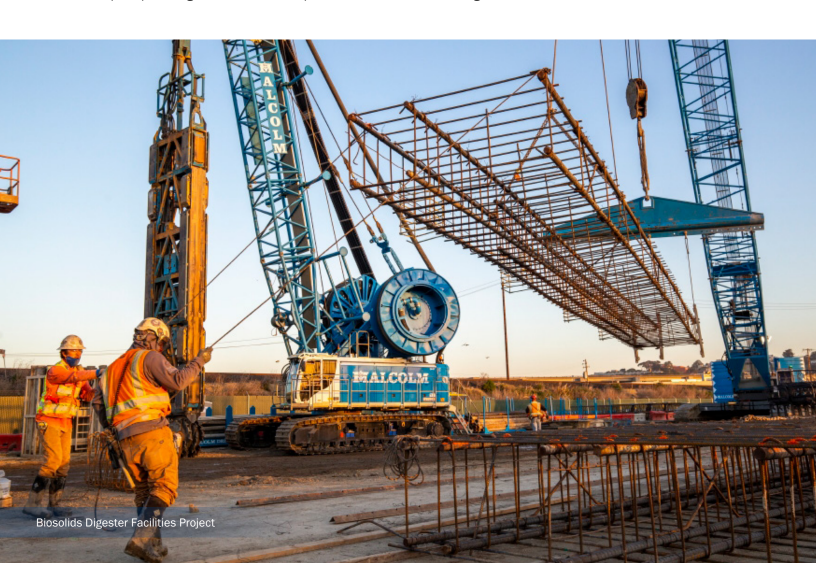
# Introduction

The San Francisco Public Utilities Commission (SFPUC) is a department of the City and County of San Francisco. In 2008, San Francisco set an ambitious goal to reduce greenhouse gas emissions by 25% below 1990 levels by 2017, by 40% below 1990 levels by 2025, and become carbon neutral by 2045.

These goals impact all San Francisco departments, including the SFPUC, and influence operating and capital investment activities. The SFPUC operates within the City of San Francisco as well as the State of California and is governed by State and local laws and regulations, as well as policies and programs within the SFPUC, created to achieve additional climate and social inclusion goals.

The SFPUC views green bonds as an important tool to help meet these goals and finance low-carbon, climate-resilient infrastructure. Since issuing its first green bond in 2015, the SFPUC has sold more than \$2.1 billion in certified green bonds through June 30, 2020 across its three enterprise utilities: Water, Wastewater, and Power. Impacts from the bonds to date include increased water storage, upgrades to renewable energy generation facilities and the use of green infrastructure to divert stormwater from treatment plants.

In addition to providing project impact information, this report seeks to highlight associated cobenefits as well as describe the context in which climate and social inclusion informs the SFPUC's capital planning decisions. This report reflects activities through June 30, 2020.



# **Wastewater Enterprise Green Bond Impact Report**

Wastewater Enterprise green bonds issued to date have been used to fund the Sewer System Improvement Program (SSIP). The SFPUC has embarked on a comprehensive \$6.4 billion SSIP to be implemented over approximately 20 years. The SSIP is a citywide investment to upgrade the SFPUC's aging infrastructure to ensure a reliable, sustainable and seismically safe sewer system. The SSIP is a series of major capital improvement projects that are necessary to bring San Francisco's wastewater and stormwater system into a state of good repair, and to meet the Commission-endorsed goals and levels of service, which include the following:

- Provide a compliant, reliable, resilient and flexible system responsive to catastrophic events:
- Integrate grey and green infrastructure to manage stormwater and minimize flooding;
- Provide benefits to impacted communities:
- Modify the system to adapt to climate change;
- · Achieve economic and environmental sustainability; and
- Maintain ratepayer affordability.

### **Program Scope**

The SSIP is broken into three major subprograms: Treatment Plants, Collection System, and Land Reuse. Projects are continuously prioritized and advanced into to the program based on criticality of need and risk. The SSIP project development will also consider environmental benefits, sustainability, and community benefits in addressing the long-term wastewater needs. These projects include but are not limited to:

### Wastewater Treatment Projects

- Replacing existing, aged, and failing solids handling facilities with new state-of-the art Biosolids Digester Facilities
- Improving the level of screening and grit removal in existing facilities
- Replacing the antiquated oxygen generation plants
- · Condition assessment and rehabilitation of building structures
- Replacing mechanical and electrical equipment
- Seismic retrofitting

### Sewer Collection System Improvement Projects

- Enhancing conveyance in the Channel and Islais Creek watershed to provide reliability and redundancy, and increase capacity to manage storm events
- Rehabilitating and replacing interceptors, tunnels, pump stations, force mains and Transport/Storage (T/S) boxes
- Rehabilitating Combined Sewer Discharge (CSD) structures and preventing backflow of bay water through CSDs due to sea level rise

### Stormwater Management/Flood Control Improvement Projects

- Green infrastructure (bioretention planters for stormwater runoff, permeable paving)
- Flood resilience (analysis of flooding risks, stormwater detention and conveyance concepts, flood barriers)
- Hydraulic and drainage sewer improvements in flood prone neighborhoods
- Advanced rainfall and operational decision systems (automated real time forecasts with increased accuracy)

### **Green Bond Spending Details**

The proceeds from the green bond issuance are separately tracked and allocated to designated eligible projects. Spending by bond and eligible project is detailed below.

The proceeds have been allocated to finance or refinance projects within the SSIP and Sustainalytics determined that all SSIP projects are eligible to be financed with green bonds, See Appendix D: Green Bond Verification Report.

## **Green Bond Proceeds**

# Wastewater Series 2016 A As of June 30, 2020

Authority Description	Estimated Use	Prior Years Spending	FY 19-20 Spending	Remaining
WW Collection System Improvement	\$62,076,000	\$14,568,264	\$11,507,185	\$36,000,551
WW Central Bayside System Improvement	19,800,000	5,728,630	852,076	13,219,294
WW SSIP Biosolids-digester Pro	-	21,247,548	3,417,951	-24,665,499
WW Stormwater Management	49,417,066	18,601,984	-	30,815,082
WW Flood Resilience-hydraulic	-	-	-	-
WW Northshore To Channel Force	20,270,000	4,440,692	-	15,829,308
WW SSIP Program-wide Management	94,000,000	51,567,089	-	42,432,911
WW Treatment Plant Improvement	-	102,646,827	11,231,349	113,878,176
WW Urban Watershed Assessment	13,000,000	12,904,338	-	95,662.
Total	258,563,066	231,705,372	27,008,559	-150,865

 $<sup>{\</sup>rm *Negative} \ {\rm amounts} \ {\rm reflect} \ {\rm accounting} \ {\rm reallocations}.$ 

# Wastewater Series 2018 A As of June 30, 2020

Authority Description	Estimated Use	Prior Year Spending	FY 19-20 Spending	Remaining
WW Collection System Improvement	\$61,266,279	\$34,947,763	\$2,636,599	\$23,681,917
WW Central Bayside System Improvement	16,057,426	8,883,830	145,294	7,028,302
WW SSIP Biosolids-digester Pro	-	30,693,773	25,266,036	-55,959,809
WW Stormwater Management	16,965,926	6,383,760	899,317	9,682,849
WW Flood Resilience-hydraulic	34,937,916	267,630	0	34,670,286
WW Northshore To Channel Force	-	\$3,276,156	793	-3,276,949
WW SSIP Program-wide Management	19,225,481	41,733,460	1,648,782	-24,156,761
WW Treatment Plant Improvement	92,560,028	82,233,348	949,025	9,377,655
WW Urban Watershed Assessment	-	1,052,289	-	-1,052,289
Total	241,013,056	209,472,009	31,545,846	-4,799

<sup>\*</sup>Negative amounts reflect accounting reallocations.

# Wastewater Series 2018 C As of June 30, 2020

Authority Description	Estimated Use	Prior Year Spending	FY 19-20 Spending	Remaining
WW Collection System Improvement	\$43,397,563	\$13,674,905	\$14,885,151	\$14,837,507
WW Central Bayside System Improvement	11,374,171	838,453	-	10,535,718
WW SSIP Biosolids-digester Pro	-	29,072,875	50,030,619	-79,103,494
WW Stormwater Management	12,017,701	1,381,355	2,184,097	8,452,249
WW Flood Resilience-hydraulic	24,748,041	-	-	24,748,041
WW Northshore To Channel Force	-	973,503	-	-973,503
WW SSIP Program-wide Management	-	2,654,829	1,387,481	-4,042,310
WW Treatment Plant Improvement	13,618,242	29,229,084	24,407,649	-40,018,491
WW Urban Watershed Assessment	65,564,282	-	-	65,564,282
Total	170,720,000	77,825,004	92,894,996	0

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)	
Biosolids-Digester Project					
SEP Biosolids Digester Facilities Project	CWWSIPDP01	3 GOOD HEALTH 6 AND SANITATION 7 AFFORDING AND CICEAR BURGEY  9 NURSIFIC NOTWITCH 13 ACTION 13 ACTION 13 ACTION 14 ACTION 15 ACTION 16 CLEAR WATER 17 AFFORDING AND 17 CLEAR BURGEY 18 ACTION 19 AND STRUCTURE 11 SUSTAINABLE CRIES 12 RESPONSIBLE AND PRODUCTION CONSIDERING CONSID	Plan, design and construct new digestion and solids handling processes to replace existing aged failing systems at the Southeast Treatment Plant, which treats 80% of waste flows for a population of 890,000. The new facilities include state-of-the art treatment processes producing biogas and Class A biosolids that can be reused for beneficial purposes. Additional improvements include satisfying seismic requirements and minimizing odor and visual impacts on the surrounding community.	<u>Draft</u> <u>Environmental</u> <u>Impact Report</u>	
Central Bayside System Impr	ovements	Г			
Central Bayside System Improvement Project - Phase 1	CWWSIPCT01	3 GOOD HEALTH AND SMITATION  11 SISTIANUSE CHIES  12 ACTION  13 CLIMATE AND COMMANTES  13 ACTION	Enhance collection system for two of eight watersheds including a new gravity Channel Tunnel. Other collection system enhancements, including infrastructure improvements to sewers and pump stations near the Southeast Treatment Plant, which has rainstorm capacity of 250MGD.	N/A	
Urban Watershed Assessment					
Urban Watershed Assessment and Planning Initiation	CWWSIPUW00	3 GOOD HEALTH  AND WELL-SENG  THE SAME SAME AND	Evaluate and recommend alternatives that balance the use of grey versus green infrastructure for improvements to watershed surface drainage and collection system management at each of San Francisco's eight drainage basins.	N/A	

<sup>&</sup>lt;sup>1</sup>Developed in consultation with SFPUC senior management and <u>ICMA Green, Social and Sustainability Bonds: A High-Level Mapping to the Sustainable Development Goals; SDG impacts have not been verified by a third-party.</u>

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
<u>Urban Watershed Assessment</u> and Planning	CWWSIPUW01	3 GOOD HEALTH 3 AND WILL-BENG  WITH AND SANITATION  11 SUSTAINABE CRIES  13 CHAME  ACTION  14 ACTION	Evaluate and recommend alternatives that balance the use of grey versus green infrastructure for improvements to watershed surface drainage and collection system management at each of San Francisco's eight drainage basins. Evaluation utilizes a comprehensive "Triple Bottom Line" tool that employs societal and environmental benefits and costs with the goal of delivering more holistic investment decisions.	N/A
Flood Resilience-hydraulic				
17th and Folsom Permanent Barriers	CWWSIPFCDB15	3 GOOD HEATH  AND WELL-SENG  AND SANTATION  11 SUSMANDER CHIES  13 CHART  ACTUA  ACTUA  THE PROPERTY MONOTOR M	Install durable custom aluminum or steel barriers to mitigate flooding until a permanent solution, Folsom Area Stormwater Improvement Project, can be implemented	Categorical Exemption
Hydraulic and Drainage Sewer Improvements	CWWSIPFCDB16	3 GOOD HEALTH AND WELL-BE'NG AND SMITHTON  11 SMYAMORECHIES AND COMMONTES  12 CHAMTE AND COMMONTES  13 CHAMTE AND COMMONTES  14 AND COMMONTES  15 CHAMTE AND COMMONTES  16 CHAMTE AND COMMONTES  17 MAN COMMONTES  18 CHAMTE AND COMMONTES  19 MONITOR MAN COMMONTES  10 MONITOR MAN COMMONTES  11 MONITOR MAN COMMONTES  11 MONITOR MAN COMMONTES  12 CHAMTE AND COMMONTES  13 CHAMTE AND COMMONTES  14 MONITOR MAN COMMONTES  15 MONITOR MAN COMMONTES  16 MONITOR MAN COMMONTES  17 MONITOR MAN COMMONTES  18 MONITOR MAN COMMONTES  18 MONITOR MAN COMMONTES  19 MONITOR MAN COMMONTES  10 MONITOR MAN COMMONTES  11 MONITOR MAN COMMONTES  11 MONITOR MAN COMMONTES  12 MONITOR MAN COMMONTES  13 MONITOR MAN COMMONTES  14 MONITOR MAN COMMONTES  15 MONITOR MAN COMMONTES  16 MONITOR MAN COMMONTES  17 MONITOR MAN COMMONTES  18 MONITOR MAN COM	Implement small stormwater capture and conveyance improvements at critical flood-prone neighborhoods. This includes improvement of drainage features, expansion of sewer pipes and surface grading modifications.	Categorical Exemption
17th and Folsom Wet Weather Storage	CWWSIPFCDB07	3 AND WELL-SEPHS 6 AND SANTATION 9 POISSTY, PROVATION 11 SUSTAINABLE CHIES 13 ACTION 13 ACTION	Provide interim flood mitigation to a neighborhood experiencing over a foot of water on streets, sidewalks and homes.	N/A

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Wawona Area Stormwater Improvement and Vicente Street Water Main Replacement Project	CWWSIPFCDB12	3 GOOD HEALTH AND WELL-BERIC  TO SHARD SMITTATION  TO SHARD SMITTAIN	Convert a natural area to a flood water detention basin to divert significant volumes of overland flow causing flooding and property damage during large storms.	Categorical Exemption
Lower Alemany Area Stormwater Improvement Project	CWWSIPFCDB13	3 GOOD HEALTH AND WELL-BEING AND SANTATION  11 SISTAMORE CITIES 13 CLIMATE AND COMMINISTES 13 ACTION	Improve stormwater detention to a neighborhood that has been susceptible to recurring flooding associated with moderate to heavy storms.	In Progress
Flood Resilience Analysis (Planning Phase Only)	CWWSIPFCDB10	3 GOOD HEALTH AND WILL-SERVICE AND SAME AND	Develop a framework for identifying multiple storm scenarios; quantifying risks and cost implications associated with mitigating flooding across storm scenarios and defining the extent of City responsibility based on consequences of extreme storms. This will also develop program and policies beyond collection systems to make recommendations on minimizing flood risks citywide.	N/A
Flood Resilience - Early Projects (Planning Phase Only)	CWWSIPFCDB11	3 COOD HEALTH AND SANETATION AND WELL-BEING AND SANETATION AND WELL-BEING AND SANETATION AND SAN	Plan and develop stormwater detention and conveyance concepts to three critical areas have faced flooding over the past decade as a result of multiple significant storms.	N/A

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)		
SSIP Program-Wide Management						
SSIP Program Management	CWWSIPPLO1, RPLO1	3 GOOD HEALTH AND WILL-SHING AND WALL-SHING AND SANITATION  11 SUSTAINUBLE CITIES 13 CILIMATE AND COMMUNITYS  13 CILIMATE AND COMMUNITYS	Program management for the Sewer System Improvement Program, responsible for three treatment plants, more than a thousand miles of pipes, with 70 MGD on non-rainy days and 575 MGD for rainy days for a population of 890,000. This effort identifies and prioritizes the capital improvement needs of the wastewater system.	N/A		
SSIP Sewer Improvements Projects	CWWSIPCSSR_N02	3 GOOD HEALTH AND WELL-RING AND SANTHTON  THE SANTANABLE CITIES AND COMMUNITIES	This project implements the recommendations from the Collection System Condition Assessment project. Rehabilitate and/or replace sewers the most critical major sewers, impacting the entire wastewater enterprise, impacting a population of 890,000.	N/A		
Biofuel Alternative Energy	CWWBAE01	3 GOOD HEALTH 6 AND SANTATION TO CLEAN BERRY CLEAN BER	Determine if it is feasible and cost-effective for the SFPUC to generate bioenergy (e.g. biofuel or cogenerated power) as a byproduct of processing fats, oil, grease and/or food waste collected throughout the City of San Francisco, a population of 890,000	N/A		
Stormwater Management						
Operational Decision System Phase 1	CWWSIPFCRP02	3 GOOD HEATING GELEAN WATER AND SANITATION AND INVESTIGATION AND COMMANDES  11 SUSTIMATER CHIES  13 CHAMITE  13 ACID COMMANDES  14 ACID COMMANDES  15 CHAMITE  16 CHAMITE  17 ACID COMMANDES  18 ACID COMMANDES  18 ACID COMMANDES  19 ACID COMMANDES  10 ACID COMMANDES  10 ACID COMMANDES  11 ACID COMMANDES  11 ACID COMMANDES  12 ACID COMMANDES  13 ACID COMMANDES  14 ACID COMMANDES  15 ACID COMMANDES  16 ACID COMMANDES  17 ACID COMMANDES  18 ACID COMMA	Integrate available data in the collection system with rainfall prediction data. The rainfall prediction data will help project the likely impact of approaching storms and generate specific operational recommendations for managing flows.	N/A		

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Operational Decision System Phase 2	CWWSIPFCRP03	3 GOOD HEALTH AND SMITLABING AND SMI	Integrate available data in the collection system with rainfall prediction data. The rainfall prediction data will help project the likely impact of approaching storms and generate specific operational recommendations for managing flows.	N/A
Advanced Rainfall Prediction - Part 1	CWWSIPFCRP01	3 AD WELL-BENG 6 AND SANDATION 9 NOSTRICTURE 11 SEXTANABLE CITES 13 ACTION	Provide rainfall forecast information to SFPUC wastewater staff automatically in real-time.	Mitigated Negative Declaration
Watershed Stormwater Management (Planning Only)	CWWSIPFCGI01	3 ADD WEL-SENG 6 AND SANDARDON 9 PROSTRY INFORMATION 11 SECHAMBRECITIES 13 ACTION 13 ACTION 14 ACTION 15 ACTION 16 ACTION 17 ACTION 18 A	Address long term Green Infrastructure development.	N/A
Folsom Area Stormwater Improvement Project	CWWSIPFCDB14	3 GOOD HEALTH 3 AND WELL-BEING  WY  11 SECTION RECEIVES 13 ALTIMITE  13 ACTION	Plan and design improvement to stormwater conveyance to minimize flooding in the event of moderate to heavy storms.	In Progress

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Richmond Green Infrastructure	CWWSIPFCDB05	3 GOOD HEALTH AND WELL-BEIRG AND SAMUTATION AND MELL-BEIRG AND SAMUTATION AND MELL-BEIRG AND SAMUTATION AND MELL-BEIRG AND SAMUTATION AND MELL-BEIRG AND MEL	Completion of a new pedestrian crosswalk, sixteen terraced rain gardens (including debris traps at the inlets to capture abundant vegetative litter), subsurface infiltration galleries, soil stabilization techniques in selected locations, sewer main upsizing and upgrading existing crosswalks to support individuals with disabilities. Additional improvements include adding permeable pavement, rain garden bulb outs at the end of the pavement, a flow-through rain garden, traditional (infiltrative) rain garden bulb-outs, improved catch basins, and a traditional rain garden.	Categorical Exemption
Channel Green Infrastructure	CWWSIPFCDB08	3 GOOD REALTH AND VIEL-BEING AND SANDATION  9 MODIFFICENCE AND SANDATION  11 SISTAMABLE CITES 13 CLEANE AND COMMONWEST  13 CLEANE AND COMMONWEST  14 AND COMMONWEST  15 CLEAN WILLIAM AND COMMONWEST  16 AND SANDATION  17 AND COMMONWEST  18 AND COMMONWEST  19 AND SANDATION  10 AND SANDATION  11 AND COMMONWEST  11 AND COMMONWEST  12 AND COMMONWEST  13 CLEANE AND COMMONWEST  14 AND COMMONWEST  15 AND COMMONWEST  16 AND COMMONWEST  17 AND COMMONWEST  18 AND COMMONWEST  1	Implement low impact stormwater management along a popular bike route. The project is designed to manage runoff from 4 acres, removing 1.1 million gallons of stormwater in a typical year.	Categorical Exemption
North Shore Green Infrastructure	CWWSIPFCDB02	3 COOD REALTH AND WILL-BEING AND SANDARDON  11 SANSTANAME CITES  11 AND COMMANDERS	Route stormwater to flow-through bioretention planters. In addition, new street surfacing and furnishing will provide improved community space for local residents and visitors	Categorical Exemption
Yosemite Green Infrastructure	CWWSIPFCDB06	3 COORD HEALTH AND SANDLATION  11 SUSTAINABLE CITES AND COMMANDERS  12 CLEMATE AND COMMANDERS  13 CLEMATE ACTION	Daylight creek and divert flows from the sewer using swales, vegetated channels, rain gardens, piped sections and a constructed wetland, detention basin and bio-swale system. This will provide plant establishment and/or monitoring of other Green Infrastructure projects.	Categorical Exemption

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Sunnydale Green Infrastructure	CWWSIPFCDB04	3 GOOD HEALTH AND WELL-BETRIC  AND WELL-BETRIC  AND SAMITATION  9 MODIFFIX INCOMPTED  AND BYFASTRICTURE  11 SISTAMARE CITES ACTION  13 CLEAN WAITER AND COMMITTEE  13 CLEAN WAITER AND COMMITTEE  14 ACTION	Create a large terraced bioretention facility that will capture, store, and infiltrate runoff from the impervious roadway and adjacent vegetated slope area which will also provide community benefits by enhancing an adjacent community vegetable garden and a pedestrian connection to a park. Additional work includes creation of large bioretention planters to create a small urban plaza and pleasant community space designed to manage runoff from 1.8 acres, removing 0.8 million gallons of stormwater in a typical year.	Categorical Exemption
Lake Merced Green Infrastructure	CWWSIPFCDB03	3 GOOD HEALTH AND WELL-SETTING AND SANIFACTION AND INFLASTROCTURE AND SANIFACTION AND INFLASTROCTURE AND SANIFACTION AND INFLASTROCTURE AND COMMINING.  11 SUSTAINABLE CITIES ACTION  ACTION	Install several bioretention planters to manage runoff from 2.1 acres, removing 1 million gallons of stormwater in a typical year.	Categorical Exemption
Cesar Chavez Green Infrastructure	CWWLID01	3 GOOD HEALTH AND WELL-BEING AND SANDAME COTTES 11 SUSTIMANDE COTTES 12 CHANGE AND SANDAME 13 ACTION	Improve safety, aesthetics, infrastructure and transit efficiency onto heavily trafficked street. This project turned the street into a sustainable "green street" by increasing the number of street trees, implementing Low Impact Development practices, upgrade the street lighting to LED, and installing stormwater planters to add green landscaping pockets and provide for stormwater management. Permeable paving and bioretention were also integrated into the street design.	Mitigated Negative Declaration

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Islais Creek Green Infrastructure	CWWLID02/ FCDB09	3 GOOD HEALTH AND WALE-BETHO AND SANDAMIATION  11 SISTAMAGE CITES AND COMMARKETES  13 CLEAN WAITER AND SANDAMIATION  13 CLEAN WAITER AND SANDAMIATION  14 AND SANDAMIATIES	Incorporate green stormwater management into an urban design to meet stormwater performance goals, specifically manage the first .75 inch of rainfall for a 5-year, 3-hour storm event within the 2.2 acre drainage management area. This project also creates new plazas that can serve as neighborhood gathering spaces, greening of the neighborhood and curb bulb-outs to enhance pedestrian and bicyclist safety.	Mitigated Negative Declaration
Sunset Green Infrastructure	CWWSIPFCDB01	3 GOOD HEALTH AND WELL-BEING AND SANITARION  11 SANITAMAGE CITES 13 CEMATE AND COMMINITIES 13 CEMATE AND COMMINITIES	Construct a series of tiered bioretention rain gardens in the western stretch of landscaped parcels along 12 blocks. The rain gardens will manage stormwater runoff and will incorporate a "Learning Lab" to supplement elementary school curriculum.	Categorical Exemption

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Treatment Plant Improvement				
Land Reuse of 1800 Jerrold Avenue	CWWSIPPRPL91	3 GOOD HEALTH AND WELL-BEING AND SANITATION PAGE (LIES WATER AND SANITATION AND MAIL SERVICE)  11 SUSTAINABLE (LITES AND COMMINISTES	Purchase of properties, with jurisdictional transfer, of a 6 acre site located adjacent to the Southeast Plant. The site is currently being considered for construction of the new Southeast Plant biosolids facilities, which treat 80% of flows for a population of 890,000	Categorical Exemption
Land Reuse of 1801 Jerrold Avenue	CWWSIPPRPL92	3 COOD HEALTH AND WELL-BEING AND SANETATION PAGE AND SANETATION AND WELL-BEING AND SANETATION PAGE AND SAN	Negotiate a transfer, demolish old facilities and remediate the site based on geotechnical and environmental hazardous materials investigations. The site is currently being considered for construction of the new Southeast Plant biosolids facilities, which treat 80% of flows for a population of 890,000.	Categorical Exemption
SEP New Headworks (Grit) Replacement	CWWSIPSE02	3 GOOD HEALTH AND WELL-BENC  TO SHOW WELL-BENC  TO	New all-weather 250 MGD facility consisting of state of the art screening, grit removal and odor control technologies in addition to other upgrades that, among other things, improve visual aesthetics of the Southeast Treatment Plant which supports treatment of 80% of waste flows for a population of 890,000.	Mitigated Negative Declaration
SEP Oxygen Generation Plant	CWWSIPSE01	3 GOOD HEALTH AND SANTARDH AND SANTARDH PAGESTRY, ENGVARIDH  9 REUSSTRY, ENGVARIDH AND SHARSTRUCTURE  11 SUSTANDREE CITIES AND COMMUNITIES	Replace antiquated oxygen plants with two technologically advanced 45 tons per day oxygen generation plants at the Southeast Plant.	Categorical Exemption

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
SEP Primary and Secondary Clarifier Upgrades	CWWSIPSE04	3 GOOD HEALTH  AND WELL-SERIC  AND SANTATION  9 AND INFRASTRUCTU  11 SISSIAMABLE CITIES  11 AND COMMANDES	Upgrade the mechanical, structural and electrical components to address operational reliability and compliance with regulatory requirements for liquid treatment at the Southeast Plant, which is responsible for treatment of 80% of flows for a population of 890,000.	Categorical Exemption
SEP 521/522 and Disinfection Upgrades (SEP Building 521 Replacement)	CWWSIPSE05	3 AND WELFENG  AND SWELFENG  AND SWELFENG  AND SWELFENG  NAME OF THE SWELFENGER  11 SUSTAINABLE CITIES  AND COMMONTES  AND PRODUCTION  AND PRODUCTION  AND PRODUCTION	Upgrades to current wastewater disinfection facility and construction of new, seismically reliable, effluent disinfection facility at the Southeast Treatment Plant, which treats 80% of waste flows for a population of 890,000.	Categorical Exemption
SEP Seismic Reliability and Condition Assessment Improvements	CWWSIPSE08	3 GOOD HEALTH AND WELL-EE'NG AND SANTHEIN BAR SANTHEIN AND SANTHEIN AN	Immediate seismic, conditional and operational improvements to the Southeast Treatment Plant, treating 80% of wastewater for population of 890,000 people	Categorical Exemption
SEP Existing Digester Gas Handling Improvements	CWWSIPSE09	3 GOOD HEALTH AND WELL-EING AND SANTINION  9 MOSHIT PROPORTION AND REASTRUCTURE  11 SUSTAINABLE DIES AND REASTRUCTURE  12 AND CRAMMATES	Upgrades to critical digester gas processing equipment at the Southeast Plant, which serves 80% of waste flows for a population of 890,000. Improvements include equipment upgrades to odor control, ventilation and gas monitoring	Categorical Exemption
SEP Power Feed and Primary Switchgear Upgrades	CWWSIPSE10	3 AND WELL-SENG 6 AND SMITATION 9 AND INFRARRECTUS 11 SUSTAINABLE CITIES 12 RESPONSE IE CONCLINETION AND PRODUCTION AND PRODUCTION CONC	Address deficiencies in current power system, obtain redundant power and plan for the need for emergency power for critical processes at the Southeast Treatment Plant to ensure continued operation in the event of seismic or extreme weather related event.	Categorical Exemption 18

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
SEP Power Feed and Primary Switchgear Upgrades	CWWSIPSE10	3 GOOD HEALTH AND WELL-STRIC  11 SUSTAINABLE CITES AND GOMEN HETE AND GOMEN HETE AND FROUDCITON AND FROUDCITON AND FROUDCITON	Address deficiencies in current power system, obtain redundant power and plan for the need for emergency power for critical processes at the Southeast Treatment Plant to ensure continued operation in the event of seismic or extreme weather related event.	Categorical Exemption
SEP Oxygen Generation Plant 01	CWWSIPSE11	3 GOOD HEALTH AND WELL-SETNIC  9 NOUSTIVE, NORWARDS AND WELL-SETNIC  11 SUSTAINABLE CITIES AND COMMUNITIES AND COMMUNITIES	Replacement of facility within to Southeast Plant to improve safety and redundancy of critical equipment, impacting treatment and processing for 80% of waste flows for population of 890,000	Categorical Exemption
Northpoint Outfall Refurbishment	CWWSIPTPNP01	3 GOOD HEALTH AND WILL-SE'NG AND SANTATION  9 MOUSTRY PHONATO AND MAINTANTECTU  11 SUSTANABLE CITES AND GOMMONIES	Rehabilitation of the discharge point of waste stream including removal of debris, repairs to existing systems and improvements to protect against extreme corrosive marine environment and strengthen the ability to withstand operating and hydrodynamic loads at the facility responsible for processing 150 MGD of wastewater during wet weather events.	Categorical Exemption
North Shore Pump Station Wet Weather Improvements	CWWSIPTPNP02	3 GOOD HEALTH AND WELL-BEING  11 SUSTAINABLE CITIES 12 RESPONSIBLE CONSUMPTION AND GOMMONIES 12 CONSUMPROPRIOR AND REPORT OF A CITIES AND COMMONITOR AND CONSUMPROPRIOR AND CONSUMPROPRI	Provide redundant pumping capacity during wet weather so that 3 of 4 pumps are capable of pumping 75 MGD during wet weather. This project will improve operational reliability and regulatory compliance.	Categorical Exemption
Westside Pump Station Reliability Improvements	CWWSIPTPOP02		Improve reliability and redundancy to pump station serving the Oceanside Treatment Plant, which provides all-weather wastewater collection to 20% of flows for population of 890,000.	Categorical Exemption 19

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Westside Pump Station Reliability Improvements	CWWSIPTPOP02	3 GOOD HEATH  AND WELL-SENG  THE SHORT SHOW AND SMITHTEN  THE SHORT SHOW AND PRODUCTION  AND PRODUCTION  AND PRODUCTION  THE SHORT SHOW AND PRODUCTION  AND PRODUCTION  THE SHORT SHOW AND PRODUCTION  THE SHAW AND PRODUCTION  THE SHAW AND PRODUCTION  THE SHAW AND PRODUCTION  THE S	Improve reliability and redundancy to pump station serving the Oceanside Treatment Plant, which provides all-weather wastewater collection to 20% of flows for population of 890,000.	Categorical Exemption
OSP Digester Gas Utilization Upgrade	CWWSIPTPOP03	3 GOOD HEALTH AND WELL-SE'NG AND SMITHTON TO CICHA PARROT CICHA PARROT CICHA PARROT CICHA PARROT CICHA PARROT AND MENASTRUCTURE AND COMMANDERS 11 SISSIAMABLE CITIES 12 CONSIDERITION AND PROJUCTION AND PROJUCTION AND PROJUCTION	Replace and improve equipment to comply with regulatory air board requirements as well as upgrades to maximize process efficiency within the energy recovery building at the Oceanside Treatment Plant, which treats 20% of flows for population of 890,000.	Categorical Exemption
OSP Odor Control Optimization	CWWSIPTPOP06	3 ADD WELL-SEPAG  6 AMA SANTATION  9 MOUSTRY, MONOVARID  11 SISTAMARIE CITIES  11 AND COMMANTES	Upgrades to inefficiencies identified in odor control including the completion of an odor control study that may identify opportunities for reducing energy consumption while maintaining effective performance and meeting offsite odor limits.	Categorical Exemption
OSP Condition Assessment Repairs	CWWSIPTPOP05	3 AND WELL-SEING 6 AND SANTATION 9 ROUSINY, NORWARD 11 SUSTAINABLE CITIES 11 SANCOMMONTES	Address reliability of existing assets and extending the service life of buildings that must remain in operation for 30 years or more to support treatment of up to 65 MGD in wet weather.	Categorical Exemption

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)	
SEP Existing Digester Roof Repairs	CWWSIPSE03	3 GOOD HEALTH AND WELL-BETRIO  9 NOUSTIVE, IMPOUNDED  11 SISTAMABLE CITIES AND COMMINISHES AND COMMINISHES AND COMMINISHES AND COMMINISHES	Maintain existing facilities to produce Class B biosolids until new facilities are available for service, allowing Southeast Plant to continue to operate and treat 80% of flows for a population of 890,000	Notice of Exemption	
SEP Facility-wide Distributed Control System Upgrade	CWWSIPSE07	3 GOOD REALTH AND WELL-STRICE  6 CLEAN WHITER AND AMD ATTEMPT AND CAMBRATION  11 SUSTAINABLE CITIES AND COMMUNITIES AND PRODUCTION AND PRODUCTION	Upgrades within the Southeast Treatment Plant to improve wastewater treatment performance and reliability as well as planning and design of upgrades to other wastewater treatment facilities to ensure system-wide consistency, impacting flows for entire population of 890,000.	N/A	
Collection System Improvement	Collection System Improvements				
Hudson Ave Pump Station and Outfall Improvements	CWWSIPCSPS01	3 GOOD HEALTH AND WELL-BERG  THE SAND WELL-BER	Elimination of the pump station near the Southeast Treatment Plant, resulting in more reliable flow conveyance and energy savings.	N/A	

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
North Shore to Channel F M Drainage Improvement	CWWSIPNC01	3 GOOD HEALTH  AND WELL-SENG  THE SAME CHIES  11 SUSTAMBLE CHIES  AND COMMONTES	Upgrades to the force main responsible for providing critical conveyance of combined sewage and stormwater flows from the northeastern quadrant of San Francisco to the Southeast Treatment Plant.	Mitigated Negative Declaration
CSD Backflow Prevention and Monitoring	CWWSIPCSCD04	3 ADD HELT-BENG  AND SMIT-BENG  AND SMITATION  9 SMICHNESS MENTER  11 SMITAMORE DIRES  13 ACTION  13 ACTION	Develop and implement a Combined Sewer Discharge and conveyance monitoring plan to gather data on saltwater intrusion in the entire collection network. This also includes installation of backflow preventers at select locations to prevent Bay water from entering the system during extreme tides and sea level rise.	Categorical Exemption
5th, North 6th and Division Street CSD Rehabilitation	CWWSIPCSCD05	3 GOOD HEALTH AND WILL-BENG AND SAMERINA  11 SANCHAMBRE CHIES AND COMMANTES  12 CLIMATE AND COMMANTES AND COMMANTE	Rehabilitate Combined Sewer Discharge for three structures, which were selected based on their age, structural conditions, and amount of discharge and sensitivity of the receiving water body in addition to other operational deficiencies. This project also includes the installation of backflow preventers to keep Baywater from entering the system due to extreme tides and sea level rise.	Categorical Exemption
Mariposa Dry-Weather Pump Station & Force Main Improvements	CWWSIPCSPS03	3 GOOD HEALTH AND SMELLERING AND SME	Increase the current dry weather capacity of a dry-weather pump station and dry-weather force main to accommodate the peak design flow rate of 5.0 MGD. This project will construct a new pump station to serve an area of growth in the City. It will be seismically resilient and adaptive to sea level rise.	Categorical Exemption

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Marin Street Sewer Replacement	CWWSIPCSPS05	3 GOOD HEATH  AND WELL-SENG  THE SAME SMITHTEN  AND SMITHTEN  PO AND SMITHTEN  AND SMITHTEN  PO AND SMITHTEN  AND SMITHTEN  PO AND SMITHTEN  AND SMITHTEN  AND SMITHTEN  THE SMITHTEN  AND SMITHTEN  A	Upsize existing sewers, from 24-inch diameter to 30-inch diameter, to handle additional dryweather flows projected from a tributary area	Categorical Exemption
Griffith Pump Station Improvements	CWWSIPCSPS06	3 ADD HELT BENG AND SMETATION  11 SUSTAINABLE CHIES  11 SUSTAINABLE CHIES  12 SUSTAINABLE CHIES  13 ADD HELT BENG AND SMETATION  4 AND SMETATION  5 AND SMETATI	Refurbish and extend service life of pump station in addition to upgrading most instrumentation and control systems, which would reduce energy use and future maintenance requirements.	Categorical Exemption
Geary BRT Sewer Improvements - Phase 2	CWWSIPCSSR_N03	3 ADD WELL-BENG  AND SMELTH AND SMEATHIN  11 SMEARAGE CHES  AND COMMONTES  AND CO	Plan and design for sewer relocation, rehabilitation or replacement to allow for a Bus Rapid Transit lane to operate above existing sewer lines.	Categorical Exemption
Geary BRT Sewer Improvements Phase 1	CWWSIPCSSR06	3 AND WELL-SENG  6 AND SANTATION  9 NOUSIFY, MOUVAID  11 SUSTAINABLE OTHS  NO COMMUNITIES	Replace approximately 1.5 miles of aging sewers and other changes to support a Bus Rapid Transit lane to improve bus service, accessibility and pedestrian safety.	Categorical Exemption

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Collection System Condition Assessment	CWWSIPCSSR02	3 GOOD HEATH  AND WELL-BENG  THE SHARE CHES  THE SHARE CHES	There are over 80 miles of sewers that are over 100 years old. This project will assess the condition of up to 13 miles of the most critical major sewers in the system, and determine whether rehabilitation or replacement is necessary.	N/A
Beach and Sansome Street CSD Rehabilitation	CWWSIPCSCD03	3 GOOD HEALTH AND WELL-SE'NG AND SMETHERN AND SMETHERN PARTY MORE OF THE SMETHERN AT THE SMETHERN SMETHERN SMETHERN AT THE SMETHERN SM	Clean and conduct a specific condition assessment of Combined Sewer Discharge structures. Install backflow prevention devices to protect against Bay water entering the system due to extreme high tides and sea level rise.	Categorical Exemption
Rutland Sewer Improvements	CWWSIPCSSR12	3 ADD WELFERD  AND WELFERD  AND SMITHING  PARTITION  11 SANCEMMENTES  AND COMMENTES	Increase the hydraulic capacity of part of sewer system including replacing the existing sewer with a larger reinforced pipe, constructing a wet weather diversion structure and improving pipe performance during a large storm event, resulting in increased system reliability.	Minor Project Modification
Drumm and Jackson Streets Sewer System Improvement	CWWSIPCSSR09	3 AND WELL-SENG 6 AND SANTATION 9 NOUSIFY, NOUVAND 11 SUSTAINABLE OF ILIS 11 AND COMMUNITIES 13 ACTION	Rehabilitate 800 linear-feet of a box sewer and 200 linear feet of another box sewer which will increase the reliability of these major assets and to maximize flows to the wastewater treatment plant.	Categorical Exemption

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Richmond Transport Modeling	CWWSIPCSSR01	3 GOOD HEALTH AND WILL-BENG AND SANDARIATION  11 SUSTABABLE OF THE SANDARIA ACTION  12 ACTION  13 ACTION  14 ACTION	Review of two models to identify recommendations for improving the system and addressing issues of hydraulics and odor control.	N/A
Masonic Avenue Sewer Improvements	CWWSIPCSSR10	3 GOOD HEALTH AND WILL-SENG AND SANITATION  9 ROUSING MORNING AND SANITATION  9 ROUSING MORNING NOTIFICATION  11 SUSTAINABLE CHIES 13 CLIAME ACTION  14 ACTION  15 ACTION  16 ACTION  17 ACTION  18 ACTION  18 ACTION  19 ROUSING MORNING  10 ACTION  10 ACTION  11 ACTION  12 ACTION  13 ACTION  14 ACTION  15 ACTION  16 ACTION  17 ACTION  18 ACTI	Rehabilitate and realign approximately 4,700 linear feet of sewers as well as construct new sewer mains, manholes, side sewers and catch basins to support the improvement of the street above including bicycle lane additions, construction of a small park and incorporation of public art elements along the corridor.	Categorical Exemption
Cargo Way Sewer Box Odor Reduction	CWWSIPCSSR11	3 AND WELL-SENG 6 CLEAN WATER 9 AND HOLSTER COLUMN TO THE	Identify odor control opportunities in collection system including identification of flow sources, potential infiltration and inflow issues. This project will install a flushing system to alleviate odor issues in the collection system.	Categorical Exemption
Taraval Sewer Improvements	CWWSIPCSSR13	3 AND WELL-SEPAG  6 CLEAN WATER  9 MOUSTRY, MONOVARID  11 SUSTABABLE CHIES  AND COMMONTES	Relocate approximately 19,000 linear feet of existing sewer facilities to allow for ease of maintenance and repair/replacement without impacting municipal transit operations.	Categorical Exemption

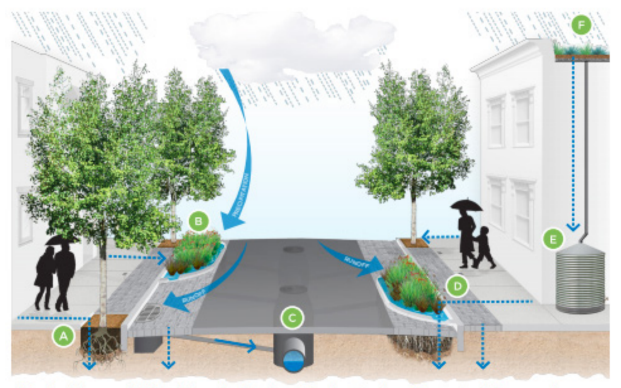
Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Kansas and Marin Streets Sewer Improvements	CWWSIPCSSR03	3 GOOD HEALTH AND WELL-SENG AND SANITATION PARTICULAR  11 SIZEMANUSE CITIES 12 ACTION 13 ACTION 14 ACTION 15 ACTION 16 ACTION 17 ACTION 18 ACTION	Increase wet-weather flow conveyance for a minor drainage basin to manage stormwater in one of San Francisco's 8 watersheds, including construction of 900 linear feet of 8-foot diameter tunnel.	Categorical Exemption
Van Ness BRT Sewer Improvements	CWWSIPCSSR04	3 AND WELL-SENG  6 AND SANTATION  9 NOUSINY, MONOVALLE  11 SUSYAMORE CHIES  A DECEMBRY AND MATERIAL OF THE PROPERTY OF THE PRO	Replace and relocate existing sewer utilities to allow for future sewer service maintenance and repair/replacement without impacting Bus Rapid Transit operations.	Environmental Impact Report
Richmond Transport/Storage Tunnel Rehabilitation	CWWSIPCSCD01	3 AND WELL-SENG  6 CLEAN WATER  9 PROJECTIVE, NORWAND  11 SUSTAINABLE CITIES  12 AND COMMUNITURE  13 AND COMMUNITURE  14 AND COMMUNITURE  15 AND COMMUNITURE  16 AND SANDARD A	Evaluate rehabilitation methods for storage tunnel to resolve historical surge issues such as geysering through vent holes and dislodged manhole covers in addition to odor solutions.	N/A

<sup>\*</sup>Cesar Chavez Pump Station (CWWSIPCSPS04) removed for FY 2019-20

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Force Main Rehab at Embarcadero and Jackson Streets	CWWSIPCSPS02	3 GOOD HEALTH  AND WELL-STENG  AND SMITATION  9 AND INFRASTRUCTU  WHITE  11 SISTEMMENT CHEES  11 SISTEMMENT CHEES  12 SISTEMMENT CHEES  13 SOURCE CHEES  14 SISTEMMENT CHEES  15 SISTEMMENT CHEES  16 CALLAN WATER  AND SMITATION  9 AND INFRASTRUCTU  WHITE  17 SISTEMMENT CHEES  18 SISTEMMENT CHEES  18 SISTEMMENT CHEES  19 SISTEMMENT CHEES  10 SISTEMMENT CHEES  10 SISTEMMENT CHEES  10 SISTEMMENT CHEES  10 SISTEMMENT CHEES  11 SISTEMMENT CHEES  11 SISTEMMENT CHEES  11 SISTEMMENT CHEES  12 SISTEMMENT CHEES  13 SISTEMMENT CHEES  14 SISTEMMENT CHEES  15 SISTEMMENT CHEES  16 SISTEMMENT CHEES  17 SISTEMMENT CHEES  17 SISTEMMENT CHEES  18 SIST	Rehabilitate or replace 240 linear feet of the North Shore Force Main that is most susceptible to failure. This project will provide redundancy and reliability for conveyance of flows to the Southeast Treatment Plant.	Minor Project Modification
Better Market Street Sewer Improvements - Phase 1	CWWSIPCSSR05	3 GOOD HEALTH AND SANE HELE SENS  6 CHEAN WATER AND SANE ATTENT AND SANE ATTENT 11 SANE COMMANTES  11 SANE COMMANTES	Replace aging sewer infrastructure beneath a central San Francisco street, especially brick sewers that are over 100 years old. This phase will help advance several key City policies: Transit First, Complete Streets, the SF Pedestrian Strategy/Walk First and the SF Bicycle Plan.	<u>Various</u>
Central Subway Sewer Improvements	CWWSIPCSSR07	3 GOOD HEALTH AND SMELT-SENG AND SMELTHON AND SMELTHON AND SMELTHON AND COMMINGUES  11 SMELTAMAGE CITIES	Sewer improvements to system underneath a planned project to extend public rail service. Improvements will help avoid conflicts with rail service construction and minimize future repair and replacement impacts.	<u>Various</u>
Mission Bay Loop Sewer Improvement	CWWSIPCSSR08	3 SOOD HEATH AND WELL-SENG AND SANDARD THE	Relocate or replace existing gravity sewers and force mains to avoid future conflicts with light rail operations.	<u>Various</u>

Project Name	Project Number	United Nations Sustainable Development Goals	Environmental Impact Description	California Environmental Quality ACT (CEQA)
Green Infrastructure Grant Program	N/A	3 GOOD HEALTH 3 AND WILL-RING  WILL SENS  4 CHANTY  FOR AND SINISTRON  8 COCKNING CROWTH  9 NOUSTRY INFORMENT  11 SUSTAINABLE CITIES  13 CHANTE  14 UPP  18 REDOW WATER  15 UPP  15 ON LAND  15 ON LAND  16 CLEAN WATER  AND SINISTRON  17 AND SINISTRON  18 CHANTE  19 AND SINISTRON  11 SUSTAINABLE CITIES  11 AND COMMONTES  12 UPP  13 CHANTE  14 UPP  15 UPP  16 CLEAN WATER  17 AND SINISTRON  18 DECEMBER WATER  18 SUSTAINABLE CITIES  19 AND SINISTRON  10 AND SINISTRON  10 AND SINISTRON  11 AND COMMONTES  11 SUSTAINABLE CITIES  11 AND COMMONTES  11 SUSTAINABLE CITIES  12 UPP  13 CHANTE  14 UPP  15 UPP  16 CLEAN WATER  17 AND SINISTRON  18 AND SINISTRON  18 COCKNING  19 AND SINISTRON  10 AND SINISTRON  10 AND SINISTRON  11 SUSTAINABLE CITIES  11 AND COMMONTES  12 UPP  13 CHANTE  14 UPP  15 UPP  16 CHANT WATER  17 AND SINISTRON  18 COCKNING  18 COC	The SFPUC's Green Infrastructure Grant Program is designed to encourage San Francisco property owners to design, build, and maintain performance-based green stormwater infrastructure, including but not limited to: permeable pavement, rainwater harvesting, rain gardens, and vegetated roofs. The goal of this program is to reduce the amount of stormwater runoff entering SFPUC's sewer system and improve system performance while also providing co-benefits such as non-potable reuse, groundwater recharge, and educational opportunities. Since the launch of the Program in 2019, nine projects have been awarded a total of \$7.9M in funding.	N/A

### **Case Study: Managing Stormwater Using Green Infrastructure**

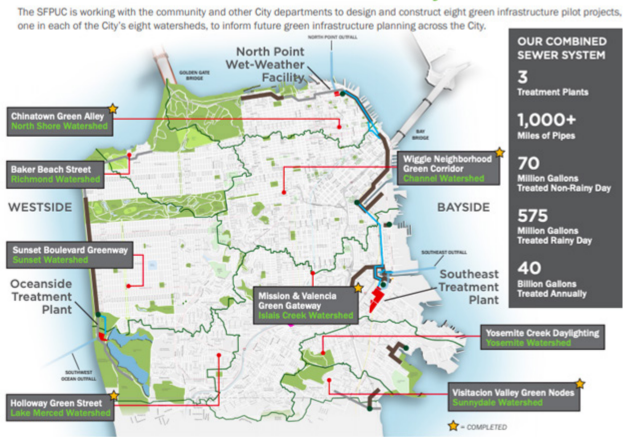


- (A) street trees with flow through planters (B) rain gardens (C) upgraded sewer pipes
- (D) permeable pavement (E) cisterns (F) vegetated roofs

On a rainy day, stormwater runs off San Francisco's roofs, streets, sidewalks and parking lots and flows rapidly into the City's combined sewer system. Managing stormwater, which may otherwise wash pollutants into our waterways or overwhelm our sewer system, is critical to protecting water quality, wildlife, and public health. As part of the Sewer System Improvement Program (SSIP), the San Francisco Public Utilities Commission (SFPUC) is building eight innovative green infrastructure projects throughout the City. Green infrastructure is a set of stormwater management tools that take advantage of the natural processes of soils and plants in order to slow down and clean stormwater. These projects aim to decrease the amount of stormwater going into the combined sewer system during large storms, reduce localized flooding in low-lying neighborhoods, and protect the water quality of the Bay and Ocean. With one in each one of San Francisco's eight urban watersheds, each project is being developed to evaluate the effectiveness of green infrastructure in managing stormwater. The lessons learned from their implementation will also help streamline project planning, design, and construction processes for future green infrastructure projects.

The SFPUC will implement green infrastructure along with grey infrastructure (pipes, pump stations and other facilities) to manage stormwater and ensure a sustainable sewer system for future generations. While reducing stormwater's impact on San Francisco's aging sewer system, green infrastructure may provide other benefits to the community and environment by improving streets for bicyclists and pedestrians, creating public open spaces, and beautifying neighborhoods.

# **Innovative Green Infrastructure Projects**



Nature spaces and how water moves through the landscape via creeks, lakes and wetlands play an important role in how we connect to the places we live. With these and other green infrastructure projects, the SFPUC is moving closer to the City's goals of managing 1 billion gallons of stormwater with green infrastructure citywide by 2050. As these green projects are completed, educational signage will be installed to inform the community about the history of the watershed, explain the function of green stormwater management technology, identify the natural habitat and species within that neighborhood, and encourage us all to be "Rain Guardians" by committing to keeping these neighborhood assets clean and functional.

# Appendix A: State, City and SFPUC Legal, Regulatory, Policies and Programs

### State of California

The State of California has enacted legislation, regulations and executive orders that put the State on course to achieve significant greenhouse gas reductions while also addressing the impacts of climate change. Described below are selected state-level mandates related to the environment and climate that impact the SFPUC's capital planning.

- <u>California Environmental Quality Act (CEQA)</u>: Established in 1970, CEQA requires that all
  projects proposed by state and local agencies undergo an environmental impact review
  and to avoid or mitigate environmental impacts.
- Assembly Bill 32, the Global Warming Solutions Act of 2006: State Law created to reduce the State's greenhouse gas emissions to 1990 levels by 2020 and to 80% below 1990 levels by 2050.
- Assembly Bill 2800: Requires the California Natural Resources Agency to create a
  Climate-Safe Infrastructure Working Group, and for state agencies to consider the current
  and future impacts of climate change when planning, designing, building, operating,
  maintaining, and investing in State infrastructure.

In August of 2018, California State Treasurer John Chiang signed the <u>Green Bond Pledge</u>, making California the first state to pledge to use 'green' financing to combat climate change.

### **City and County of San Francisco**

San Francisco has long been a leader in the fight against climate change. As of 2017, the City has successfully reduced emissions by 36% compared to 1990 levels, surpassing its 25% target. As part of the Global Climate Action Summit in 2018, Mayor London Breed announced the following climate goals:

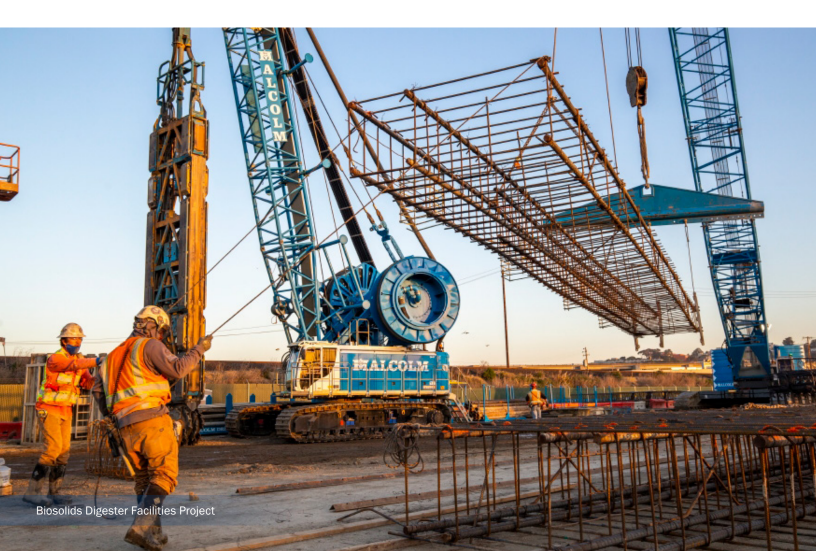
- Zero Waste: Reduce waste generation by 15% and landfill disposal by 50% by 2030.
- <u>Decarbonizing Buildings</u>: Net-zero carbon buildings in San Francisco by 2045.
- 100% Renewable Energy: Switch all electricity in San Francisco to renewables by 2025.
- Green Bonds: Issue more green bonds to finance infrastructure and capital projects.

San Francisco's leadership further strengthened the City's commitment to climate action in 2019 when the Board of Supervisors unanimously approved the Climate Emergency Resolution 160-19, aligning San Francisco's climate goals with the Paris Agreement by limiting global warming to 1.5°C above pre-industrial levels.

In addition to the activities described above, the Mayor and Board of Supervisors have led two initiatives described below that require SFPUC capital planning to include climate and social inclusion:

<sup>&</sup>lt;sup>1</sup> For information about SFPUC's Investor Relations and Financial Reports, see: https://www.sfwater.org/index.aspx?page=164

- Local Hire Ordinance was adopted in December of 2010 by the San Francisco Board
  of Supervisors. The ordinance requires that local residents perform a minimum 30%
  of trade hours and 50% for apprenticeship hours and is one of the strongest pieces
  of legislation in the country to promote the employment of local residents on locally
  sponsored projects.
- Guidance for Incorporating Sea Level Rise into Capital Planning also now takes place as
  part of the City's Capital Planning Review process. All City projects now undergo a sealevel vulnerability assessment and must respond to anticipated consequences through
  redesign or relocation. SFPUC staff actively participated in the Mayor's Sea Level Rise
  Coordinating Committee and Working Group to develop the Sea Level Rise Guidance.
  The objective is to work with other City agencies towards a more holistic, integrated and
  coordinated response to climate change.



### San Francisco Public Utilities Commission

#### **Overview**

The SFPUC provides retail drinking water and wastewater services to the City of San Francisco, wholesale water to three Bay Area counties (Alameda, San Mateo and Santa Clara), and green hydroelectric and solar power to municipal departments and retail electric customers. Headquartered in San Francisco, the SFPUC has approximately 2,500 employees working in seven counties and has a combined annual operating and capital budget of over \$2 billion. The SFPUC is comprised of three utility enterprises:

- The Water Enterprise serves more than 2.7 million people and is responsible for managing the transmission, treatment, storage and distribution of potable water to the City of San Francisco and 27 water agencies in three Bay Area counties – San Mateo, Santa Clara and Alameda.
- The Wastewater Enterprise serves San Francisco residents and operates three
  treatment plants for sewage and stormwater treatment as well as maintains nearly 1,000
  miles of combined sewer and stormwater lines.
- The Power Enterprise provides green hydroelectric power to municipal customers in San Francisco. The Power Enterprise also operates CleanPowerSF, a program that enables the City to purchase cleaner power on behalf of local residents and support local jobs, stable energy prices and clean energy infrastructure.

### **Financial Policies**

The San Francisco City Charter requires the SFPUC to exercise prudent financial stewardship of SFPUC assets by establishing "rates, fees and charges at levels sufficient to improve or maintain financial condition and bond ratings at or above levels equivalent to highly rated utilities of each enterprise under its jurisdiction, meet requirements and covenants under all bond resolutions and indentures..., and provide sufficient resources for the continued financial health (including appropriate reserves), operation, maintenance and repair of each enterprise, consistent with good utility practice."

To serve the financial objectives and parameters established by the Commission, the SFPUC has established a <u>10-Year Financial Plan</u> as well as <u>Debt Management Policies and Procedures</u> for debt financings associated with the Water, Wastewater and Power Enterprises. In addition, the SFPUC maintains a <u>Fund Balance Reserve Policy</u>, a <u>Debt Service Coverage Policy</u>, and a <u>Capital Financing Policy</u>. Last, the <u>Debt Policy of The City and County of San Francisco</u>, established by the Controller's Office of Public Finance, summarizes the City's existing debt policies and formally establishes them for all future debt.

### **Environmental, Social, and Governance Policies and Programs**

With the useful life of capital assets typically extending 30 years or more, climate mitigation and adaptation criteria are included in the SFPUC's capital planning and project selection process. Described below are SFPUC-level policies and programs that contribute to capital planning decisions informed by climate adaptation and/or mitigation and social inclusion.

The activities below have been organized into three categories: environmental, social, and governance (ESG):

### **Environmental**

- Community Choice Aggregation: CleanPowerSF is San Francisco's Community Choice Aggregation program. Administered by the SFPUC Power Enterprise, CleanPowerSF is a not-for-profit program launched in 2016 with a mission to provide San Francisco electricity customers with the choice of having their electricity supplied from clean, renewable sources at a competitive price. CleanPowerSF is now serving over 376,000 San Francisco customers with 90% renewable energy. Prior to CleanPowerSF, electricity accounted for 29% of the City's greenhouse gas emissions. Now, that total has dropped to 11%.
- GoSolarSF: GoSolarSF is administered by the SFPUC Power Enterprise and provides incentives to help CleanPowerSF and Hetch Hetchy residential and business electric customers install solar panel systems. Together these systems produce 19.9 megawatts of renewable solar electric power.
- Water Enterprise Stewardship Policy: The purpose of the Water Enterprise Environmental Stewardship Policy is to establish a long-term management policy for natural resources associated with the operation of the water system within the Tuolumne River, Alameda Creek, and Peninsula watersheds.
- Green Infrastructure: Green infrastructure projects divert stormwater from the sewer system while beautifying San Francisco's neighborhoods, providing ecological function and urban habitat, and contributing to bike and pedestrian friendly design. Green infrastructure technologies include rain gardens, permeable pavement, and rainwater harvesting systems. The SFPUC has completed 272 Green Infrastructure projects which diverts 63 million gallons of stormwater from the sewer system annually.
- OneWaterSF: The objective of OneWaterSF is to optimize the use of finite water and energy resources with community and ecosystem needs, creating a more resilient and reliable future for the SPFUC.

### Social

- <u>Community Benefits</u>: The SFPUC's Community Benefits Program focuses on Workforce Development, Education, Art, Environmental Justice/Land use, Neighborhood Partnerships, and Small Business Opportunities. The SFPUC is the first utility in the nation to adopt a <u>Community Benefits Policy</u>.
- Social Impact Partnership Program: The SFPUC is the first public utility in the country to implement a social impact program that advances corporate social responsibility as a part of its competitive bidding process. If awarded a contract, pre-identified "Community Benefit Commitments" become a binding contract term that must be delivered at no cost to the City. To date, these commitments have supported scholarships for college students, mentorship for middle-school students, internships for youth and young adults, child care for working parents, mentorship for small businesses, urban greening and access to healthy food. Since 2011, 74 contracts have included commitments totaling \$34 million in financial, volunteer and in-kind contributions.

<sup>&</sup>lt;sup>1</sup> For information about SFPUC's Investor Relations and Financial Reports, see: https://www.sfwater.org/index.aspx?page=164

### Governance

- SFPUC Commission: The SFPUC Commission consists of five members, nominated by the Mayor and approved by the Board of Supervisors. Their responsibility is to provide operational oversight in areas such as rates and charges for services, approval of contracts and organizational policy. Seat 1 of the commission is reserved for a member with experience in environmental justice policy and an understanding of environmental justice issues.
- Citizens' Advisory Committee: The Citizens' Advisory Committee (CAC) provides recommendations to the General Manager of the SFPUC, the Commission itself and the San Francisco Board of Supervisors regarding the agency's long-term strategic, financial and capital improvement plans. Comprised of 17 appointees, the CAC includes a member appointed by the mayor who represents a regional or statewide environmental organization and a member appointed by the President of the Board of Supervisors who represents an environmental justice organization.
- 2020 Strategic Plan: In August 2016, the SFPUC Strategic Planning Steering Committee
  identified Environmental Stewardship as one of six goals to guide its work through the
  year 2020. Within Environmental Stewardship, the 2020 Strategic Plan specifies the goal
  to sustainably manage the resources entrusted to its care to ensure environmental and
  community health. This includes the following objectives:
  - Sustainably manage natural resources and physical systems to protect impacted people, water, land and ecosystems.
  - Develop, coordinate and communicate a comprehensive and consistent approach to mitigate and adapt to climate change.
  - Be resource efficient in all business operations.
  - Investigate the feasibility of implementing an environmental management system.



### **United Nations Sustainable Development Goals**

With increased interest in the United Nations Sustainable Development Goals (SDGs) among investors and other stakeholders, impacts from SFPUC projects financed by Green Bonds are also aligned with several (SDGs). To determine project impact, the SFPUC relied on the International Capital Market Association (ICMA) "Green, Social and Sustainability Bonds: A High-Level Mapping to the Sustainable Development Goals" (June 2020). See Appendix A: SFPUC Program Impacts Aligned to the United Nations Sustainable Development Goals (SDGs) and Appendix C: SSIPP Green Bond Funded Project Impacts aligned with the United Nations Sustainable Development Goals (SDGs).





































#### **Appendix B: SFPUC Green Bonds Program**

Since 2015, the SFPUC has issued more than \$2.1 billion in green bonds to finance Water, Wastewater, and Power capital projects that advance climate change mitigation or adaptation, making the SFPUC one of the largest municipal issuers of green bonds in the United States. In 2017, the SFPUC was recognized by the Climate Bonds Initiative at its annual conference for being the first issuer worldwide to sell bonds under its water criteria. In 2018, the SFPUC became among the first signatories of the Green Bond Pledge. In 2019, the combined green bond programs of the City of



San Francisco and the SFPUC were recognized as a global leader in the C40 report <u>Cities100</u>. Finally, the SFPUC was awarded the 2019 US Municipal Green Bond of the Year by Environmental Finance.

The SFPUC adheres to the International Capital Market Association's Green Bond Principles four core components:

- <u>Use of Proceeds</u>: The SFPUC issues Green Bonds to finance projects with clear environmental benefits. Project categories include sustainable water and wastewater management, climate change adaptation and renewable energy.
- Process for Project Evaluation and Selection: San Francisco's numerous policies and programs described herein ensure sustainable capital planning and project selection. Further, the SFPUC engages third-party verifiers to validate selected projects meet the required criteria. As part of the certification process, the SFPUC retained Sustainalytics to provide third-party verification that the bonds are aligned with the Climate Bonds Initiative.
- <u>Management of Proceeds</u>: The SFPUC records Green Bond proceeds in separate capital project funds available only to eligible projects. Non-eligible projects cannot access proceeds generated from green bonds.
- Reporting: The SFPUC publishes annually a project spending and management of
  proceeds report for each green bond issued throughout project construction. Beginning
  with the FY 2018-19 reports, in addition to project spending, the reports will also include
  project impacts as well as additional information in connection with the climate and
  sustainability activities of the SFPUC.

# Appendix C: Response to COVID-19 and SFPUC Climate and Social Inclusion Impacts Aligned to the United Nations Sustainable Development Goals (UN SDGs)



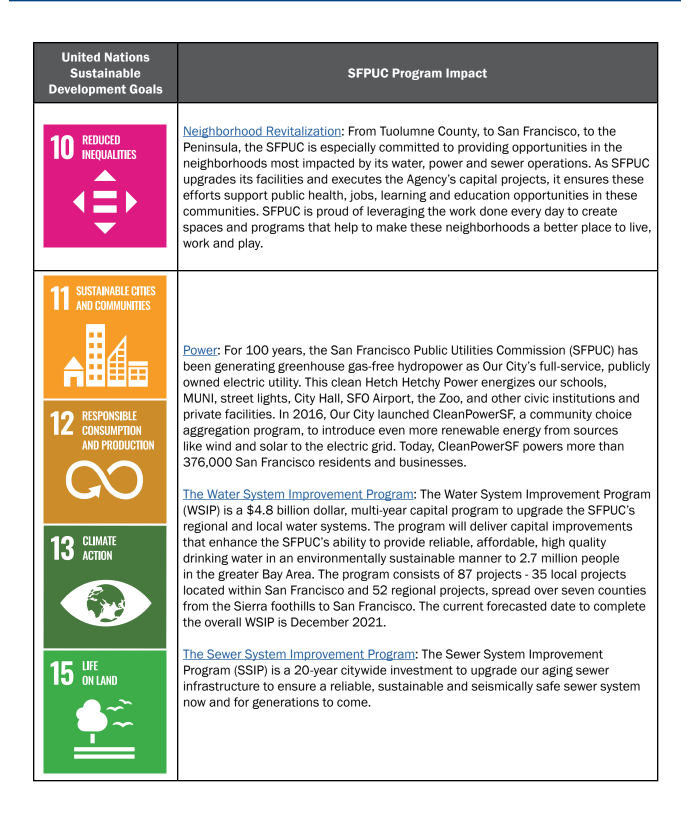
The SFPUC has stayed committed to providing necessary services throughout the COVID-19 pandemic. Some examples of this commitment include:

- Emergency Commercial and Residential Assistance including 15-35% discounts on water, sewer and Hetchy Power bills for those who have lost income due to the COVID-19 pandemic as well as halting service shutoffs<sup>2</sup>.
- \$35 million in savings for municipal customers of Hetch Hetchy Power, the SFPUC's 100% greenhouse gas free electricity source.
- Installation of 12 new drink tap stations in some of the most vulnerable communities.
   The decision to install drink taps in these neighborhoods evolved from conversations with Covid Task Force representatives from each of the communities.

### **Appendix D: SFPUC Climate and Social Inclusion Impacts Aligned** to the United Nations Sustainable Development Goals (UN SDGs)

United Nations Sustainable Development Goals	SFPUC Program Impact
4 QUALITY EDUCATION	Education: The SFPUC is committed to preparing the next generation of environmental stewards and continuing to engage with existing generations to prevent pollution and sustain our natural resources. The SFPUC believes that everyone has a role to play in maintaining the environment and is proud to empower its service area communities with the resources needed to do it.
5 GENDER EQUALITY	Small Business Opportunities: The SFPUC is dedicated to increasing women in the construction trades. The SFPUC partners with the National Association of Women in Construction and the Women's Business National Council to host the Annual Women in Construction Exposition. The SFPUC is also proud to be a member of the Tuolumne Community Collaborative, group of more than 25 entities including education institutions, local contractors, professional services firms, and government agencies that support a pipeline of local workers in the construction industry. The Collaborative features a Pre-Apprenticeship Construction Training Program, and it recently celebrated an inaugural all-female class. Through the program, participants study construction industry best practices, experience hands-on training, learn construction safety, and receive project-specific worker certifications.
6 CLEAN WATER AND SANITATION  14 LIFE BELOW WATER	The Water System Improvement Program: The Water System Improvement Program (WSIP) is a \$4.8 billion dollar, multi-year capital program to upgrade the SFPUC's regional and local water systems. The program will deliver capital improvements that enhance the SFPUC's ability to provide reliable, affordable, high quality drinking water in an environmentally sustainable manner to 2.7 million people in the greater Bay Area. The program consists of 87 projects - 35 local projects located within San Francisco and 52 regional projects, spread over seven counties from the Sierra foothills to San Francisco. The current forecasted date to complete the overall WSIP is December 2021.  The Sewer System Improvement Program: The Sewer System Improvement Program (SSIP) is a 20-year citywide investment to upgrade our aging sewer infrastructure to ensure a reliable, sustainable and seismically safe sewer system now and for generations to come.
7 AFFORDABLE AND CLEAN ENERGY	Power: For 100 years, the San Francisco Public Utilities Commission (SFPUC) has been generating greenhouse gas-free hydropower as Our City's full-service, publicly owned electric utility. This clean Hetch Hetchy Power energizes our schools, MUNI, street lights, City Hall, SFO Airport, the Zoo, and other civic institutions and private facilities. In 2016, Our City launched CleanPowerSF, a community choice aggregation program, to introduce even more renewable energy from sources like wind and solar to the electric grid. Today, CleanPowerSF powers more than 376,000 San Francisco residents and businesses.

United Nations Sustainable Development Goals	SFPUC Program Impact
	Workforce Development: As one of the City's largest employers, the SFPUC is fostering a skilled and diverse local workforce that manages water, power and sewer operations and is connected to the communities we all call home. SFPUC's workforce development programs connect local youth and adults with learning, apprenticeship, job training, employment, and business opportunities. These programs support a strong, inclusive, local economy and a skilled, diverse, local workforce for today and tomorrow.
8 ECONOMIC GROWTH	Social Impact Partnership Program: The SFPUC views its capital projects as investments — in the future of its facilities, services and its communities. As the SFPUC upgrades its systems and operations, private sector partners join the SFPUC in being a good neighbor to the communities affected by the operation and improvement of water, wastewater, and power services. By including community benefits criteria in our Requests for Proposals (RFP) with anticipated contracts of \$5 million or more, SFPUC provides its contracting community with an opportunity to earn extra points during the bidding process for their demonstrated commitment to community benefits and environmental justice. Social Impact Partners—professional services and construction firms in fields such as engineering, architecture, resource management and technology—provide resources and opportunities in the communities where SFPUC operates and provides services. These commitments include direct financial contributions, volunteer, and in-kind donations to local schools and nonprofits.
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	The Water System Improvement Program: The Water System Improvement Program (WSIP) is a \$4.8 billion dollar, multi-year capital program to upgrade the SFPUC's regional and local water systems. The program will deliver capital improvements that enhance the SFPUC's ability to provide reliable, affordable, high quality drinking water in an environmentally sustainable manner to 2.7 million people in the greater Bay Area. The program consists of 87 projects - 35 local projects located within San Francisco and 52 regional projects, spread over seven counties from the Sierra foothills to San Francisco. The current forecasted date to complete the overall WSIP is December 2021.
	The Sewer System Improvement Program: The Sewer System Improvement Program (SSIP) is a 20-year citywide investment to upgrade our aging sewer infrastructure to ensure a reliable, sustainable and seismically safe sewer system now and for generations to come.
10 REDUCED INEQUALITIES	Environmental Justice and Land Use: The SFPUC works hard everyday to provide fundamental environmental benefits through water, power and sewer services. The SFPUC recognizes there are challenges to providing these services as some parts of our community face a greater burden than others due to the location of facilities in their neighborhoods. SFPUC works with these communities to understand their needs and lessen the effects caused by operations. The SFPUC is proud to be the first public utility in the nation to develop an Environmental Justice Policy which guides efforts to support environmentally healthy and safe communities where we live, work, learn and play. As part of its mission, the SFPUC also maintains and preserves more than 590,000 acres of land to protect our natural resources and critical infrastructure. The SFPUC often has the opportunity to use land for more than one purpose and when possible, the SFPUC partners with local leaders to support innovative uses which benefit the environment and enhance the quality of life for the SFPUC's service area residents.



# SAN FRANCISCO PUBLIC UTILITIES COMMISSION GREEN BOND

# FRAMEWORK OVERVIEW AND SECOND OPINION BY SUSTAINALYTICS

May 2016



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#### 1. PREFACE

Sustainalytics has been retained by San Francisco Public Utilities Commission (SFPUC) to support, review, and provide an opinion on its green bond framework and its alignment with the Green Bond Principles 2015 and compatibility with the draft Water Climate Bonds Standard requirements. As part of this engagement, Sustainalytics reviewed relevant public and internal documents, and held conversations with SFPUC's legal, finance, operational and sustainability teams to understand the planned use of proceeds, project selection process, and management and reporting for its green bond.

This document contains two sections:

- 1) Framework Overview, which includes a summary of SFPUC's green bond framework; and
- 2) Sustainalytics' Opinion, which is a second party opinion on the framework.

#### 2. INTRODUCTION

The SFPUC, a public utility, is a department of the City of San Francisco, and provides drinking water to the City of San Francisco and wholesale water agencies located in three Bay Area counties, wastewater services to the City of San Francisco, and green hydroelectric and solar power to retail customers and the City's municipal departments. The SFPUC's Wastewater Enterprise maintains a combined sewage and stormwater collection, treatment and disposal system, and operates and maintains 993 miles of combined sewers for homes, businesses, and street runoff. Three treatment plants treat sewage and stormwater, reducing pollution in the bay and ocean.<sup>1</sup>

SFPUC has decided to issue a green bond to finance sustainable stormwater management and wastewater projects in San Francisco. The following framework outlines the alignment of the bond to the water climate bonds standard, outlines the eligibility criteria for the use of proceeds, describes the project selection process and management of proceeds, and finally describes how the impact of the bond will be reported by SFPUC.

#### 3. FRAMEWORK OVERVIEW

For this green bond issued by SFPUC a framework has been created that follows the four key pillars of the Green Bond Principles ("GBP"):

- Use of Proceeds
- Project Selection Process
- Management of Proceeds
- Reporting

#### 3.1 Use of Proceeds

To be eligible for the green bond proceeds, the projects funded must meet one or more of the following business activity criteria:

<sup>&</sup>lt;sup>1</sup> SFPUC About Us http://www.sfwater.org/index.aspx?page=6



#### 3.1.1 Eligibility Criteria

To be eligible for the green bond proceeds, the projects funded must meet one or more of the following business activity criteria:

- 1. Wastewater treatment upgrades
- 2. Sewer collection system improvements
- 3. Stormwater management/flood control improvements

The context: The San Francisco sewer system was not constructed to withstand major earthquakes or the impacts of climate change, such as sea level rise and intense rainstorms that could overwhelm the sewer system, as it treats both sewage and stormwater runoff. Currently, more than 300 miles of sewers are more than 100 years old. SFPUC recognizes the significant challenge of operating an aging sewer system, and states that it is crucial that the system be updated before it becomes a threat to public health. The SFPUC has therefore identified wastewater treatment, sewer collection system improvements, and stormwater management as vital to climate change adaptation and to ensure the effectiveness and sustainability of the sewer system.

**Use of proceeds:** SFPUC has identified numerous projects under the Sewer System Improvement Program (SSIP) aimed at improving and strengthening wastewater treatment and sewer collection systems. These projects include, but are not limited to:

#### Wastewater treatment projects

- Replacing existing and aged and failing facilities with new Biosolids Digester Facilities
- Improving the level of screening and grit removal in existing facilities
- Replacing the antiquated oxygen generation plants
- Condition assessment and rehabilitation of building structures
- Replacing mechanical and electrical equipment
- Seismic retrofitting

#### Sewer collection system improvements projects

- Enhancing conveyance in the Channel and Islais Creek watershed to provide redundancy and increase capacity to manage storm events
- Rehabilitating and replacing interceptors, tunnels, pump stations, force mains and Transport/Storage (T/S) boxes
- Rehabilitating Combined Sewer Discharge (CSD) structures and preventing backflow of bay water through CSDs due to sea level rise

#### Stormwater management/flood control improvements projects

- Green infrastructure (bioretention planters for stormwater runoff, permeable paving)
- Flood resilience (analysis of flooding risks, stormwater detention and conveyance concepts, flood barriers)
- Hydraulic and drainage sewer improvements in flood prone neighborhoods



• Advanced rainfall and operational decision systems (automated real time forecasts with increased accuracy)

Any project that meets the business activity criteria listed above, including the new and ongoing developments of such projects, are eligible to be funded in whole or in part by an allocation of the green bond proceeds. SFPUC has selected the projects listed in Appendix A for the allocation of green bond proceeds.

#### 3.2 Project Evaluation and Selection Process

The projects included in the bond sale are part of the Sewer System Improvement Program (SSIP) Phase 1. The SSIP is a multi-billion and multi-year capital program to upgrade the City of San Francisco's aging sewer system. The program will not only modernize the system but also takes into account changes related to storm intensity and sea level rise. The projects in this bond sale are part of the \$2.9B SSIP Phase 1 and has been approved by the Commission.

Beginning in 2003, the SFPUC staff assessed the need for wastewater collection and treatment system improvements to help the SFPUC continue to meet its core mission and Wastewater Enterprise specific goals for climate change adaptation, regulatory permit compliance, system reliability and functionality, and sustainable operations. From 2009-2010 seven intensive workshops were held with the Commission that culminated in the endorsement of the Goals and Levels of Service provided in the Sewer System Improvement Program Report. In 2011 there was a presentation and discussion of the SSIP, 10-year Capital Request, and Associated Rate Impacts where the Commission authorized staff to move forward with the procurement of a Program Management Consultant (PMC) to validate the proposed program scope, schedule, and budget. The PMC started work in 2011 and conducted a detailed validation effort of the proposed SSIP projects. Three Commission validation workshops were conducted in 2012 to update both the Commission and the public on the proposed treatment and collection system projects' scope, schedule, and budget; as well as, revisions to the SSIP Goals and Levels of Service. The Program Validation workshops resulted in endorsement of the 2012 SSIP Goals and Levels of Service, validation of the staff's project scope and phased implementation process, and authorization for staff to proceed with planning and developing the proposed Phase 1 projects of the SSIP.

Over the past three years since the Commission has endorsed Phase 1 of the program, significant progress in program planning and project development of both the treatment and collection systems have occurred. The baselining efforts included a thorough review of the Goals and Levels of Service; prioritization of project scopes and costs to determine if deferral or elimination of scope was acceptable; refinement of projects, namely as a result of the receiving water model results; and, Central Bayside System Improvement Project tunnel sizing.

This effort has resulted in updated 2016 Goals, Levels of Service, Program and Phase 1 Strategies that will inform and guide project teams and a revised Program Baseline that contains better definition of project scopes, refinement of costs, and updated project schedules. In addition, other collection system needs (for example, climate change adaption to sea level rise and intense storms) and opportunities have arisen that have triggered the inclusion of Interdepartmental and Flooding projects to the SSIP. To best capture



and reflect all of these changes, SSIP staff has revised the overall Program Baseline Cost Summary and Phase 1 Project Schedules.

#### 3.3 Management of Proceeds

The amount raised through the issuance of the green bond will be equal to or less than amounts budgeted for the eligible projects listed in Appendix A.

The proceeds of the bond will be held in a dedicated bond sub-fund set up to manage and track the disbursements of the bond proceeds for eligible green projects. All the funding and disbursement for each project is recorded in an accounting system – FAMIS (Financial Accounting Management Information System), managed by the City of San Francisco.

#### 3.4 Reporting

**Funds:** SFPUC plans to report on an annual basis the amount funds allocated to eligible project and the balance remaining.

**Climate Mitigation:** SFPUC plans to report on the following KPIs at an aggregate level by facility:

- Energy generated (kW) through the new Biosolids Digester Facilities Project at the Southeast Plant and upgrades to the digester gas improvements at Oceanside Treatment Plant
- Energy saved (kW) per unit of biosolids treated to measure efficacy of energy-reducing equipment and system upgrades
- Energy saved (kW) per gallon of liquids treated to measure efficacy of energy-reducing equipment and system upgrades
- Volume of wastewater treated
- Volume of recycled water used from the new recycled water pump station at Southeast Plant

Climate Change Adaptation Plans: As one of the projects listed in Appendix A, SFPUC is undertaking a comprehensive climate change vulnerability and risk assessment related to the wastewater and stormwater assets, culminating in an SSIP Climate Change Adaptation Plan. Part of this plan has been applied to Phase 1 SSIP projects by providing insight to inform design and operation strategies and manage climate change risks. SFPUC may provide descriptions and details of climate change adaption plans and strategies, and which projects will be implemented to achieve them. Examples include:

- Reduce climate change impacts by constructing and modifying facilities to meet sea level rise
  projections, as well as modifying combined sewer discharges to prevent backflow due to sea level
  rise.
- Address water diversion/navigation, flood management, and stormwater runoff by upgrading the
  system to meet the Level of Service storm. These systems include conveyance (tunnels, sewers,
  pump stations, force mains), green infrastructure, stormwater detainment, and rainfall
  prediction. Combined sewer reductions and flooding reduction impacts are computer-modeled
  as part of project planning.

For a detailed list of reporting commitments, please refer to Appendix B



#### 4 SUSTAINALYTICS' OPINION

Impact of climate change on wastewater management: According to the Intergovernmental Panel on Climate Change (IPCC), wastewater management is "an important sustainable development goal because it can lead directly to improved health, productivity of human resources, and better living conditions." In its 2007 Annual Report, the IPCC stated that improving wastewater treatment and storm water management can provide multiple benefits for climate change mitigation and adaptation, including GHG emissions reduction through the use of energy-efficient facilities, conservation of water resources and water and soil pollution reduction.<sup>3</sup>

Wastewater treatment and storm water management are projected to become even more difficult due to climate change and the associated changes in temperatures, precipitation patterns, sea level rise and storm-related damages. Climate conditions in the San Francisco Bay Area will change over the next century, posing a unique challenge. Changes in precipitation patterns may result in severe rainfall events, which, together with sea level rise, may overwhelm stormwater run-off systems and impact water qualities or result in localized flooding. Inadequate storm-proofing will likely cause significant risk to life, damage to property, infrastructure and environment.

To address these challenges, the sewer improvement projects financed under the San Francisco Public Utilities Commission green bond are expected to provide multiple opportunities for climate mitigation and adaptation. New "green" facilities will help reduce GHG emissions, contributing climate mitigation. Treatment and reuse of wastewater and storm water, as well as storm-proofing will serve as effective climate adaptation measures in the coastal environment, which is also prone to severe droughts and water scarcity.

**Water Climate Bond Certified:** In issuing the green bond aligned with the Water Climate Bonds Standard, the SFPUC is demonstrating its commitment to addressing the climate change risks on water infrastructure and a strong commitment to transparency. The bond has been verified against criteria that examined SFPUC's vulnerability assessment and climate change adaptation plan, and is the first bond to receive certification under this new water standard.

#### Alignment with Green Bond Principles:

Principle	In line with GBP 2015?	Comments
Use of Proceeds	Yes	The Use of Proceeds of this bond are clearly described in the public offering statement. Furthermore, sustainable water management is one of the broad categories recognized by the GBP as offering clear environmental benefits. Based on Sustainalytics' review, these projects help in mitigating climate change impacts by GHG emissions reduction through the use of energy-

 $<sup>^2\</sup> https://www.ipcc.ch/pdf/assessment-report/ar4/wg3/ar4\_wg3\_full\_report.pdf$ 

<sup>&</sup>lt;sup>3</sup> https://www.ipcc.ch/pdf/assessment-report/ar4/wg3/ar4\_wg3\_full\_report.pdf



		efficient facilities and conservation of water resources. In addition, all these project have been evaluated against climate change risks with emphasis on climate change adaptation and projects adjusted or modified to deal with long-term impacts of climate changes such as sea level rise.
Project selection process	Yes	The projects selected for the bond are part of SSIP Phase1. The current SSIP program was a result of a multi-year assessment that included, among other things, climate change mitigation and adaptation considerations.
Management of Proceeds	Yes	A sub-account specific to the bond will be set up and the disbursement to corresponding project will be tracked in the FAMIS system.
Reporting	Yes	SFPUC will report the KPIs mentioned in the reporting section above on an aggregate level and where possible at a project level. In addition, SFPUC will share details about climate change adaptation plans for the eligible projects. Providing such detailed reporting on climate change mitigation and adaptation is a best practice within water green bond issuances.

#### Conclusion

By financing projects in wastewater treatment and stormwater management, SFPUC aims to reduce GHG emissions in its facilities, improve water conservation, and manage climate change risks by addressing system vulnerabilities, actions recognized by the Intergovernmental Panel on Climate Change as effective climate mitigation and adaptation measures.

SFPUC's approach to selecting projects and managing green bond proceeds is robust, and its reporting on the use of proceeds, with KPIs that capture energy and water impacts, is transparent. SFPUC's green bond follows the guidance provided by the Green Bond Principles 2015 and is in alignment with its four pillars – the use of proceeds, process of project evaluation and selection, management of proceeds and reporting. Furthermore, the SFPUC's Green Bond has been certified according to the Water Climate Bond Standard, the first green bond to achieve this certification. Based on the above considerations, Sustainalytics is of the view that SFPUC's green bond is robust and credible.



#### **APPENDICES**

#### **Appendix A: Eligible projects examples**

Wastewater Bond	Wastewater Bonds Series 2016 - Project List					
PROJECT	TITLE	2016 Bonds				
Sewer System Imp	Sewer System Improvement Program (SSIP)					
CWWSIPCS	COLLECTION SYSTEM IMPROVEMENTS	62,076,000				
CWWSIPCT	CENTRAL BAYSIDE SYSTEM IMPROVEMENTS	19,800,000				
CWWSIPDP	SSIP BIOSOLIDS/DIGESTER PROJECT	65,600,000				
CWWSIPFC	STORMWATER MANAGEMENT	61,770,000				
CWWSIPNC	NORTHSHORE TO CHANNEL FORCE MAIN	20,270,000				
CWWSIPPR	SSIP PROGRAM-WIDE MANAGEMENT	94,000,000				
CWWSIPSE	TREATMENT PLANT IMPROVEMENTS-SOUTHEAST	104,920,000				
CWWSIPTP	TREATMENT PLANT IMPROVEMENTS	55,200,000				
CWWSIPUW	URBAN WATERSHED ASSESSMENT PROJECT	11,900,000				
CWWBAE00	BIOFUEL ALTERNATIVE ENERGY PROJECT	5,000,000				
TOTAL		500,536,000				



#### **Appendix B: Reporting Details**

		CLIMATE N	MITIGATION			CLIMAT	TE ADAI	PTATIO	N	
Phase 1 only	Energy generation	Energy efficiency	Wastewater storage / treatment	Water supply/ treatment	Water diversion/ navigation	Reduce climate change impacts	Flood management	Rainwater harvesting	Watershed protection	Stormwater/runoff management
Sewer System In	nprovemen	t Program								
Program Wide Efforts						Sea level rise adaptation plan				
Land Reuse						,				
T	••									
Treatment Facili Southeast	kW of	kW of	Volume of	Volume		GHG offset				
Plant	biogas created	energy saved per unit of biosolids treated (before vs. after)  kW of energy saved per gallon of liquids treated (before vs. after)	wastewater treated	of recycled water used at new W3 Pump Station		from production and use of biogas				
North Point Facility		kW of energy saved per gallon of influent wastewater pumped (before vs. after)	Volume of wastewater treated							



		CLIMATE N	/IITIGATION			CLIMAT	ΓΕ ADAI	PTATIOI	N	
Phase 1 only	Energy generation	Energy efficiency	Wastewater storage / treatment	Water supply/ treatment	Water diversion/ navigation	Reduce climate change impacts	Flood management	Rainwater harvesting	Watershed protection	Stormwater/ runoff management
Westside Pump Station and Force Main		kW of energy saved per gallon of influent wastewater pumped (before vs. after)	Volume of wastewater treated							
Oceanside Plant	kW of biogas created	kW of energy saved for odor control and per cubic feet of biogas produced	Volume of wastewater treated							
Sewer/Collection	System									
Central Bayside System Improvements					<b>√</b>		<b>√</b>			<b>√</b>
Collection System - Interceptors/T unnels/Odor Control					✓					√
Transport/Stor age & Combined Sewer Discharge Structures					<b>&gt;</b>	<b>√</b>				·
Pump Stations / Force Main Improvements					<b>√</b>					<b>√</b>



	CLIMATE MITIGATION				CLIM	ATE AD	APTATI	ON			
Phase 1 only	Energy generation	Energy efficiency	Wastewater storage / treatment	Water supply/ treatment	Water diversion/ navigation	Reduce climate change impacts	Flood management	Rainwater harvesting	Watershed protection	Stormwater/runoff management	
Stormwater Mar	nagement/l	Flood Control									
Drainage Basin / Early Implementatio n Projects		kW of energy saved from new street light fixtures (before vs. after)					<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	
Flood Resilience		.,,					<b>√</b>		<b>√</b>	<b>√</b>	Ì
Collection System - Hydraulic Improvements							<b>√</b>		<b>√</b>	<b>√</b>	
Low Impact Design Program		kW of energy saved from new street light fixtures (before vs. after)					<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	
Green Infrastructure Projects		,					<b>√</b>		<b>√</b>	<b>√</b>	
Advance Rainfall Predictions & Operational Decision System							<b>√</b>		<b>√</b>	<b>√</b>	



#### **DOCUMENTS REVIEWED**

Sustainalytics reviewed the following documents for the purposes of writing this report.

No.	Document Name
1	2016 Revised SSIP Goals and Phase 1 Strategies
2	2016 SSIP Summary Project Descriptions
3	Climate Water Bond SSIP (Excel file)
4	Wastewater Enterprise Capital Improvement Program Quarterly Report Q2 2015-2016
5	2016 SSIP Phase 1 Summary of Proposed Cost
6	2016 SSIP Phase 1 Proposed Project-Level Schedules
7	Wastewater Enterprise FY 2017-2026 Ten Year CIP (Excel file)
8	2014- SFPUC Incorporating Sea Level Rise into Capital Planning
9	2014- City of San Francisco Sea Level Rise Report

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#### **SUSTAINALYTICS**

Sustainalytics is the largest independent provider of sustainability research, analysis, and services to investors. We serve over 250 institutional investors which include some of the world's largest asset owners and asset managers. Through over 20 years of experience serving the responsible investment (RI) market, we have gained a reputation for providing high-quality ESG research solutions and excellent client service.

Sustainalytics is headed by seasoned professionals in the field of business, finance, and sustainability, with a wealth of experience in the Responsible Investment area. After more than 20 years of local experience and expertise in the Responsible Investment (RI) market Sustainalytics has developed a comprehensive understanding of trends and best practices and a solid process to assist organisations in integrating ESG considerations into their policies and strategies. We have worked with some of the world's financial institutions including pension plans, investment managers and banks providing customised support to help them achieve their RI objectives. Clients include ABN AMRO, APG, BBVA, BNP Paribas, Deutsche Bank, ING Bank, Lombard Odier, Lloyds Bank, Triodos Bank, UBS and over 250 other financial institutions and organisations.

Sustainalytics now has a staff of 250 employees globally, including over 120 analysts, with operations in Amsterdam, Boston, Bucharest, Frankfurt, New York, Paris, London, Singapore, Sydney, Timisoara, and Toronto, and representation in Brussels and Washington DC.



In 2015, Sustainalytics was named the Best SRI or Green Bond Research Firm by GlobalCapital. In December 2014, for the third year in a row, Sustainalytics was named best sustainable and responsible investment research firm in the Independent Research in Responsible Investment (IRRI) Survey, conducted by Thomson Reuters and SRI-CONNECT.





#### Disclaimer

All rights reserved. No part of this second party opinion (the "Opinion") may be reproduced, transmitted or published in any form or by any means without the prior written permission of Sustainalytics.

The Opinion was drawn up with the aim to explain why the analyzed bond is considered sustainable and responsible. Consequently, this Opinion is for information purposes only and Sustainalytics will not accept any form of liability for the substance of the opinion and/or any liability for damage arising from the use of this Opinion and/or the information provided in it.

As the Opinion is based on information made available by the client, Sustainalytics does not warrant that the information presented in this Opinion is complete, accurate or up to date.

Nothing contained in this Opinion shall be construed as to make a representation or warranty, express or implied, regarding the advisability to invest in or include companies in investable universes and/or portfolios. Furthermore, this Opinion shall in no event be interpreted and construed as an assessment of the economic performance and credit worthiness of the bond, nor to have focused on the effective allocation of the funds' use of proceeds.

The client is fully responsible for certifying and ensuring its commitments` compliance, implementation and monitoring.





#### San Francisco Public Utilities Commission

#### PROGRAMMATIC POST-ISSUANCE VERIFICATION LETTER

#### WATER INFRASTRUCTURE CRITERIA OF THE CLIMATE BONDS STANDARD

Type of engagement: Assurance Engagement

Period engagement was carried out: September 2019

**Approved verifier:** Sustainalytics

Contact address for engagement: 125 Maiden Lane, Suite 602, New York NY 10038, U.S.A

Post-Issuance Engagement Leader: Ankita Shukla, <a href="mailto:ankita.shukla@sustainalytics.com">ankita.shukla@sustainalytics.com</a>, + 1 (617) 603 3329 Post-Issuance Engagement Support: Tina Ghaemmaghami, tina.ghaemmaghami@sustainalytics.com, + 1

(647) 264 6680

#### **Scope and Objectives**

In 2016, San Francisco Public Utilities Commission ("SFPUC") issued green bonds aimed at financing green infrastructure projects within the Sewer System Improvement Program (SSIP). In September 2019, SFPUC engaged Sustainalytics to review the projects funded through the issued green bonds and provide an assessment as to whether the projects met the Post-Issuance Requirements (Part A, Part B and Part C) of the Climate Bonds Standard.<sup>1</sup>

Green bond projects include:2

• Wastewater Revenue Bonds Series 2016 A (Green Bonds)

Schedule 1 provides details of the green bond projects and Disbursement of Proceeds.

#### **Compliance Evaluation Criteria**

Post-issuance requirements under Climate Bonds Standards Version 2.1:

- Part A: General Requirements All the requirements in Part A shall be met to be eligible for postissuance certification.
- Part B: Eligible Projects & Assets Part B requirements shall be met based on the projects & assets associated with the bond and the specified eligibility criteria.
- Part C: Requirements for Specific Bond Types Part C requirements shall be met to be eligible for post-issuance certification and are used selectively, depending on the type of bond in question.

#### Issuing Entity's Responsibility

SFPUC is responsible for providing accurate information and documentation relating to the details of the projects that have been funded, including description of projects, total development cost of each projects, and disbursed amounts.

#### **Independence and Quality Control**

Sustainalytics, a leading provider of ESG and corporate governance research and ratings to investors, conducted the verification of SFPUC's green bond, issued to finance eligible projects, and provided an independent opinion informing SFPUC as to the conformance of the green bond with the Post-Issuance requirements and Water Infrastructure criteria of the Climate Bonds Standard.

<sup>&</sup>lt;sup>1</sup> Pre-Issuance Verification Letter available here:

https://www.climatebonds.net/files/files/SF%20PUC%20Green%20Bond%20May%202016%20Sustainalytics%20pre%20issuance%20letter.pdf

<sup>&</sup>lt;sup>2</sup> Wastewater Enterprise Green Bonds Annual Report available here: https://sfwater.org/modules/showdocument.aspx?documentid=13672



Sustainalytics has relied on the information and the facts presented by SFPUC with respect to the Nominated Projects. Sustainalytics is not responsible nor shall it be held liable if any of the opinions, findings, or conclusions it has set forth herein are not correct due to incorrect or incomplete data provided by SFPUC.

Sustainalytics makes all efforts to ensure the highest quality and rigor during its assessment process and enlisted its Sustainability Bonds Review Committee to provide oversight over the assessment of the bond.

#### Verifier's Responsibility

Sustainalytics conducted the verification in accordance with the Climate Bonds Standard Version 2.1 and with International Standard on Assurance Engagements 3000 (ISAE 3000) – Assurance Engagements other than Audits or Reviews of Historical Information.

The work undertaken as part of this engagement included conversations with relevant SFPUC employees and review of relevant documentation to confirm the conformance of SFPUC's green bonds with the Programmatic Post-Issuance Requirements (Part A, Part B and Part C) of the Climate Bonds Standard Version 2.1.

#### **Exceptions**

No exceptions were identified.

All projects aligned with the Post-Issuance requirements of the Climate Bonds Standard and were in conformance to the Water Infrastructure criteria.

#### Conclusion

Based on the limited assurance procedures conducted, nothing has come to Sustainalytics' attention that causes us to believe that, in all material respects, the allocation of the following SFPUC green bonds, issued to fund eligible green wastewater enterprise projects, is not in conformance with the Post-Issuance requirements of the Climate Bonds Standard.

USD 258.563.066 from 2016 Series A

#### **Detailed Findings**

Eligibility Criteria	Procedure Performed	Factual Findings	Error or Exceptions Identified
Compliance to Part A: General Requirements	Verification of 6 projects funded by the 2016 Wastewater Series A green bond to determine if Part A: General Requirements were met (See Schedule 2A and 2B).	All 6 projects reviewed complied with the General Requirements.	None
Compliance to Part B: Eligible Projects & Assets	Verification of 6 projects funded by the green bond in 2016 Wastewater Series A green bond to determine if projects fall into (i) one of the investment areas of the Climate Bonds Taxonomy (ii) meet the Water Infrastructure technical criteria.	All 6 projects fall under the Water Infrastructure criteria and meet the requirements of the Water Infrastructure technical criteria.	None
Compliance to Part C: Requirements for Specific Bond Types	Bond Type Applicable: Use of Proceeds Bond.	The requirements of Project Holding, Settlement Period and Earmarking have been met.	None



## **Schedule 1: Detailed Overview of Nominated Projects and Assets**

San Francisco Public Utilities Commission Green Series Snapshot (as of June, 2018)				
2016 Series A Projects				
Project <sup>3</sup>	Total Bond Amount			
Collective System Improvements	\$62,076,000			
Central Bayside System Improvement	\$19,800,000			
Stormwater Management/Flood Control (SIPFC)	\$49,417,066			
Northshore To Channel Force Main	\$20,270,000			
SSIP Program-Wide Management	\$94,000,000			
Urban Watershed Assessment Project	\$13,000,000			
2017 Series A Total	\$258,563,066			

<sup>&</sup>lt;sup>3</sup> Eligible projects include all SSIP Projects, subset only listed



# **Schedule 2A: Post-Issuance General Requirements of the Climate Bonds Standard**

Nominated Projects & Assets	4.1	Statement on the environmental objectives of the bond		
	4.2	Nominated Projects meet the Climate Bonds criteria		
	4.3	Confirmation that Nominated Projects and Assets will not be nominated to other Climate Bonds		
Use of Proceeds	5.1	Net Proceeds of the bond allocated to the Nominated Projects		
	5.2	Funds allocated to Nominated Projects within 24 months of issuance of the bond		
	5.3	Estimate of the share of the Net Proceeds used for financing and refinancing		
	5.4	Net Proceeds of the bond shall be tracked by the Issuer following a formal internal process		
	5.5	Net Proceeds of the bond shall be no greater than the total investment or the total Fair Market Value of the Nominated Projects & Assets at the time of issuance		
Non-Contamination of Proceeds	6.1	Tracking of proceeds		
Proceeds	6.2	Managing of unallocated proceeds		
	6.3	In the case of a Force Majeure, the Issuer may apply to the Climate Bonds Standard Board for an extension to the asset allocation period		
Confidentiality	7.1	Information about the Nominated Projects & Assets provided to the Verifier and to the Climate Bonds Standard Board		
	7.2	Issuer should disclose information about the bond and the Nominated Projects & Assets to the market		
Reporting Post-Issuance	8.1	Report containing the list of Nominated Projects & Assets to which proceeds of the bond have been allocated		



# **Schedule 2B: Conformance to the Post-Issuance Requirements of the Climate Bonds Standard**

Procedure Performed	Factual Findings	Error or Exceptions Identified
Verification of Nominated Projects & Assets	<b>4.1</b> The objective of the bond is to primarily use proceeds to finance projects within the Sewer System Improvement Program (SSIP).	None
	<b>4.2</b> SFPUC's management confirms that the nominated projects meet the Eligibility Criteria.	
	<b>4.3</b> SFPUC's management confirms that the projects shall not be nominated to other Climate Bonds.	
Verification of requirements specified under Use of Proceeds	<ul><li>5.1 Net Proceeds of the bond have been allocated to the 6 Nominated Projects.</li></ul>	None
	<b>5.2</b> SFPUC's management has confirmed that funds have been allocated to Nominated Projects within 24 months of the issuance.	
	<b>5.3</b> SFPUC's management has confirmed that all Net Proceeds of the bond were used for financing only.	
	<b>5.4</b> SFPUC's management has confirmed that Net Proceeds of the bond shall be tracked by the Issuer following a formal internal process.	
	5.5 SFPUC's management has confirmed that the Net Proceeds of the bond shall be no greater than the total investment in the Nominated Projects or the Total Development Cost of the Nominated Projects.	
Verification of requirements specified under Non- Contamination of Proceeds	6.1 SFPUC's management confirms that the proceeds have been segregated and tracked in a systematic manner and were exclusively used to finance Nominated Projects.	None
	6.2 SFPUC's management confirms that pending the investment of proceeds, they shall be held in temporary investment instruments (i) that are cash, or cash equivalent instruments, within a Treasury function; or (ii) that do not include greenhouse gas intensive projects which are inconsistent with the delivery of a low carbon and climate resilient economy.	
\/	6.3 N/A	
Verification of requirements specified under Confidentiality	7.1 SFPUC's management confirms that all relevant information about the Nominated Projects has been provided to the Verifier and to the Climate Bonds Standard Board to support the assessment of conformance with the Climate Bonds Standard.	None



	7.2	SFPUC's management confirms that all relevant information about the bond and the Nominated Projects has been disclosed to the market.	
Verification of requirements specified under Reporting Post-Issuance	8.1	SFPUC's management has provided a report containing the list of Nominated Projects to which proceeds of the bond have been allocated (See Schedule 1).	None



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#### **Sustainalytics**

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For more information, visit www.sustainalytics.com

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