COLLECTION SYSTEM

13701 Mainline Sewer Rehabilitation

Ongoing program to conduct spot repairs to damaged sewer lines using NapaSan crews or an outside contractor, extending the useful life of these assets.

13702 Manhole Raising / Rehabilitation

\$428,500 FY 2018/19: Ongoing program to fund the raising of manhole rims in streets that have been resurfaced. NapaSan replaces or rehabilitates

FY 2018/19:

FY 2018/19:

FY 2018/19:

\$95,000

\$77,100

\$93,200

13703 Lateral Replacement / Rehabilitation

damaged manholes in this program.

Ongoing program to rehabilitate street laterals as required using NapaSan crews or an outside contractor.

13704 Cleanout Installation / Rehabilitation

Ongoing program using NapaSan crews to install lateral clean-outs at the property line where one does not exist.

13705 Inflow & Infiltration (I&I) Reduction Program

FY 2018/19: \$214,200 This program conducts flow monitoring and field reconnaissance for I&I reduction projects. A consultant and NapaSan staff will analyze the effectiveness of the I&I reduction projects.

18702 Collection System Asset Management Software Project Total: \$625,000 FY 2018/19: \$275,000 This replaces the existing asset management software in the collection system that is inadequate to meet the current datadriven decision making needs for sewer system asset management.

14703 Browns Valley Truck Interceptor

Project Total: \$20,300,000 FY 2018/19: \$5.075.000 The project will intercept sewage from the Browns Valley area and bypass it around the downtown area. The project goal is to convey increased flows in the sewer system and to decrease the potential for overflows.

66-inch Trunk Rehabilitation (Kaiser to IPS) **Project Total: \$2,500,000** FY 2018/19: \$1,400,000 The project will rehabilitate approximately 1.2 miles of 66-inch trunk main from Kaiser Road to IPS. The unlined concrete pipe is corroding and needs to be rehabilitated to extend the useful life.

72-inch Trunk Construction (Kaiser to IPS) Project Total: \$46,036,700 FY 2018/19: \$1,000,000 The project will construct approximately 1.2 miles of 72-inch trunk main from Kaiser Road to IPS. The FY18/19 budget includes preliminary design and environmental review for a project that will be constructed in future years.

18705 2018 Collection System Rehabilitation **Project Total: \$5,084,000** FY 2018/19: \$2,600,000 This collection system rehabilitation project of 2.2% of sewer mainlines will be constructed to reduce I&I in various high

priority areas.

18706 2019 Collection System Rehabilitation **Project Total: \$5,879,200** FY 2018/19: \$2.321.100 This collection system rehabilitation project of approximately 2% of sewer mainlines will be designed and constructed to reduce I&I in various high priority areas.

2020 Collection System Rehabilitation **Project Total: \$5,999,000** FY 2018/19: \$20,000 This collection system rehabilitation project of approximately 2% of sewer mainlines will be designed and constructed to reduce I&I in various high priority areas.

COLLECTION SYSTEM EQUIPMENT

Vehicle 180 - Ford F150 - USA Truck **Project Total:** FY 2018/19: \$35,400 This project will purchase a new truck to replace an existing truck that is at the end of its useful life.

LIFT STATIONS

17711 West Napa PS Replacement Project Total: \$9,500,000 FY 2018/19: \$5,200,000

The project will replace the West Napa Pump Station which is at the end of its useful life and does not have adequate firm capacity to convey peak flows.

Stonecrest PS Pump Rebuild Project Total: \$45,000 FY 2018/19: \$45,000

A pump requires a rebuild to extend its useful life.

TREATMENT

13745 Pond 1 Dredge Project Total: \$3,600,000 FY 2018/19: \$600,000

This project will install a dredge in Oxidation Pond 1 to remove solids.

TREATMENT - EQUIPMENT

17713 Secondary PS VFD Replacement (3) Project Total: \$57,400 FY 2018/19: \$57,400

This equipment is at the end of its useful life and needs to be replaced.

Replace valves and address corrosion in the 3W system at the treatment plant. This is the second phase of a project (Phase I will be constructed in 2018).

Portable Pumps 10-inch (2) Project Total: \$172,100 FY 2018/19: \$172,100

Replacement of existing portable pumps that did not meet air quality requirements. The old pumps were surplused.

Main - Rotork Actuator Replacement Project Total: \$95,000 FY 2018/19: \$95,000

This project will replace existing valves actuators in the treatment plant.

Main - Primary Clarifier Mech/Struct Rehab Project Total: \$797,700 FY 2018/19: \$150,000

The project will rehabilitate the primary clarifiers to extend their useful life.

Main - Polymer Tank (3) Replacement Project Total: \$170,700 FY 2018/19: \$10,000

The project will replace existing polymer storage tanks that are nearing the end of their useful life.

Main - 12kV Redundant Line Project Total: \$120,000 FY 2018/19: \$120,000

The project will construct an overhead 12kV line between the generator and the recycled water pump station. This project will provide redundancy in the onsite 12kV system which will provide additional options during utility power outages.

Main - Neuros Blowers Rebuild Project Total: \$126,400 FY 2018/19: \$64,300

Rebuild the existing blowers as part of scheduled maintenance.

The project will install concrete coating of the east and west channels of the chlorine contact basins to protect the existing concrete from additional corrosion.

Main - Utility Generator Power Transition Project Total: \$75,000 FY 2018/19: \$75,000

Prepare a power distribution plan that evaluates condition of existing assets, functionality, and redundancy.

Main - Cogen Hot Water to FOG Pad Project Total: \$50,000 FY 2018/19: \$50,000

The project will provide a hot water source to the FOG receiving station to improveme maintenance and operation of the system.

Main - Ventilation System Expansion Boots Project Total: \$50,000 FY 2018/19: \$50,000

The project will replace existing expansion couplings in the ventilation piping system.

Main - ARV Replacement Project Total: \$61,100 FY 2018/19: \$30,000

The project will replace air release valves on plant piping systems in two phases.

Main - Chemical Storage Building Piping Repair Project Total: \$250,000 FY 2018/19: \$250,000

The project will repair or replace existing drain piping within and outside the chemical storage building.

Main - P4PS Pump #3 Rebuild Project Total: \$40,000 FY 2018/19: \$40,000

The pump requires a rebuild to extend its useful life.

TREATMENT - STRUCTURES

17726 Headworks Equipment Rehab/Replacement Project Total: \$3,302,100 FY 2018/19: \$1,900,000

Purchase and install equipment for the headworks building to replace equipment that is at the end of its useful life.

WWTP MP - Pond Transfer Structures 2 to 3 Project Total: \$301,300 FY 2018/19: \$5,000

Replacement of the existing water transfer structures between Pond 2 and Pond 3.

18736 2018 Treatment Plant Project Project Total: \$3,600,250 FY 2018/19: \$2,100,000

The project will replace or rehabilitate various assets at the treatment plant.

SCADA

SCADA MP Phase 5 Security Study Project Total: \$250,000 FY 2018/19: \$250,000

This project will study and evaluate the existing SCADA system and also implement security measures.

RECYCLING - DISTRICT

18731 Coombsville Truck Fill Station Project Total: \$475,000 FY 2018/19: \$375,000

Install a recycled water truck fill station in the MST area off of Coombsville Road.

24-inch Valve Replacement - Kirkland Line Project Total: \$65,000 FY 2018/19: \$5,000

Replace an existing 24-inch valve on the Kirkland recycled water pipeline that is inoperable.

Jameson PS VFD Project Total: \$68,900 FY 2018/19: \$68,900

This equipment is at the end of its useful life and needs to be replaced.

Soscol RW Pump Replacement/Rehab Project Total: \$150,000 FY 2018/19: \$150,000

The pump requires a rebuild to extend its useful life.

Vehicle 723/720 - Attachments/Implements Project Total: \$28,700 FY 2018/19: \$28,700

This project will replace tractor attachments/implements.

RECYCLING - EXPANSION

13727 North Bay Water Reuse Project FY 2018/19: \$150,000

This is the cost of program development, project management, and environmental analysis associated with the expansion of recycled water production and delivery, and seeking federal and state grant revenues in support of recycled water.

OTHER

13729 Development Technical Support

District staff reviews and comments on development plans involving sewer and recycled water facilities and contributed capital.

AV System Replacement - Conference Rooms Project Total: \$106,100 FY 2018/19: \$20,000

FY 2018/19:

\$248,300

Replace and upgrade existing audio-visual equipment in meeting rooms.

Fence Repair - District Wide Project Total: \$83,400 FY 2018/19: \$25,000

Repair of existing fencing on various NapaSan properties for increased security in three phases.

Vehicle 011 - CSET Trailer Project Total: \$23,700 FY 2018/19: \$23,700

This project will purchase a new trailer to replace the existing trailer that is at the end of its useful life.

Vehicle 607 - Electrical Hybrid Vehicle Project Total: \$42,800 FY 2018/19: \$42,800

This project will purchase a new vehical to replace an existing car that is at the end of its useful life.