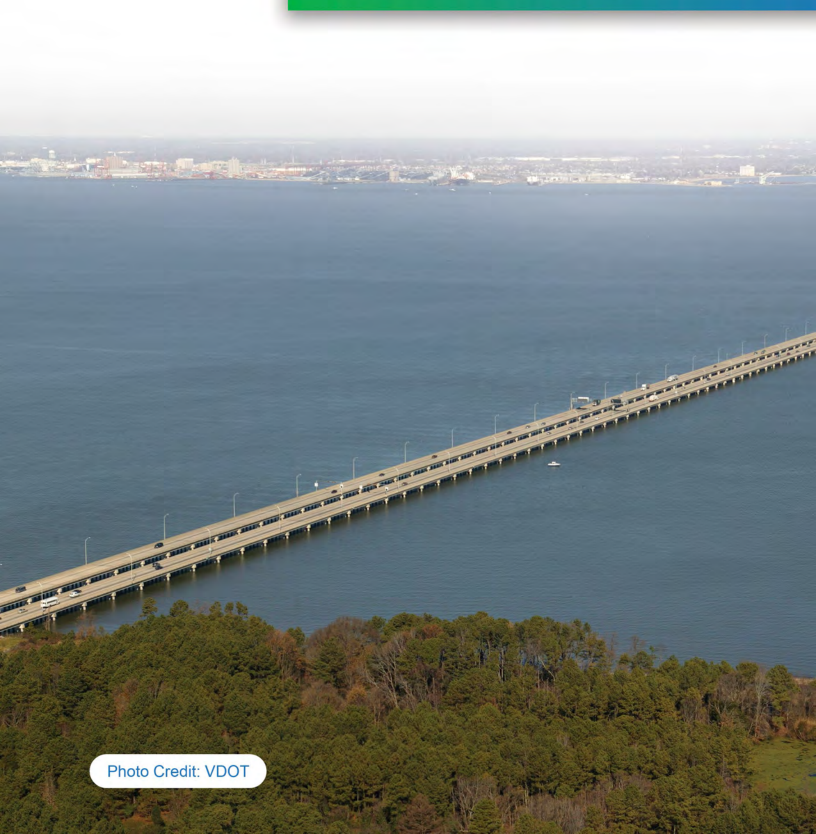
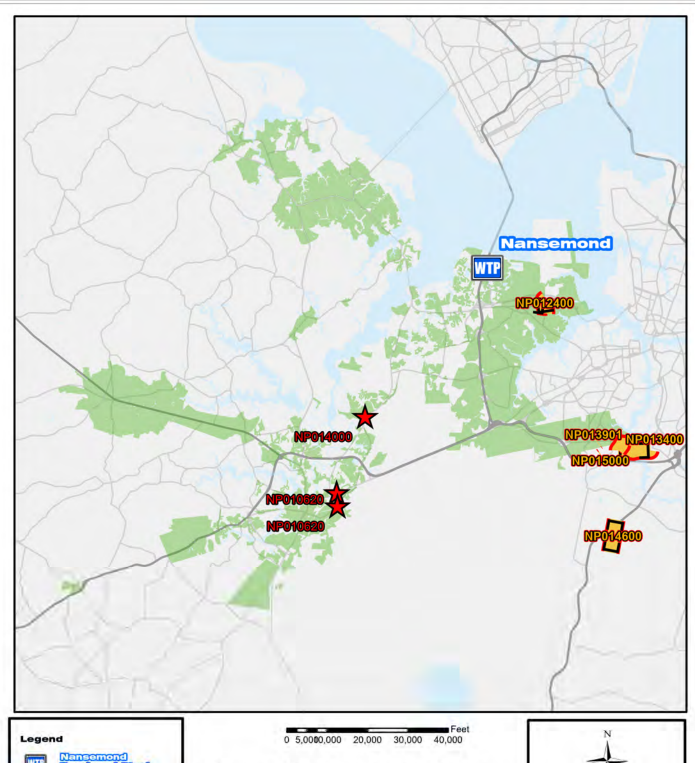
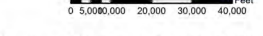
Nansemond Treatment Plant







PS HRSD Pump Station

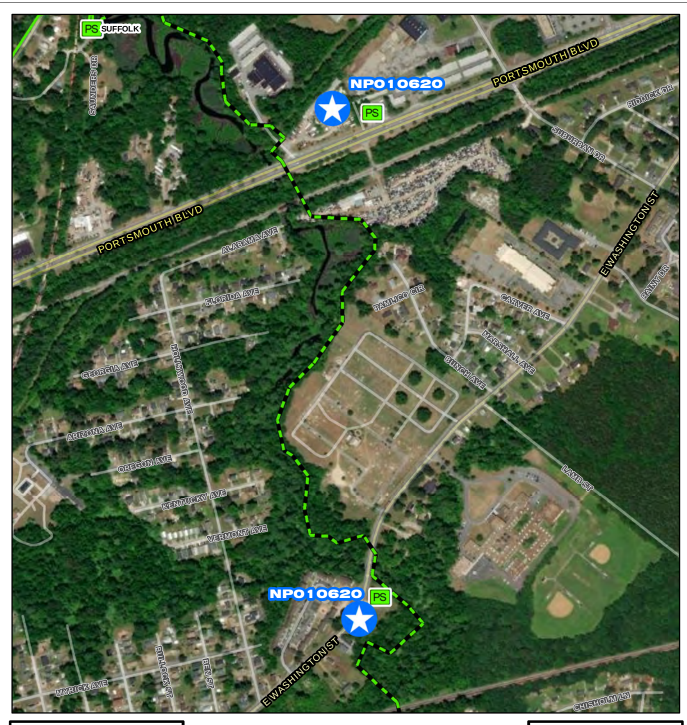


Nansemond Treatment Plant Service Area CIP Projects

	Treatment Plant Projects					
GN013300	NP013820	NP014700				
GN016380	NP013901	NP014900				
GN016381	NP013902					
NP013000	NP014400					
NP013700	NP014500					



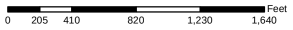






- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- PRS HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP010620

Suffolk Pump Station Replacement











System: Nansemond Type: Pump Stations Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Design

Regulatory: Rehab Plan Phase Two

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$24,892	\$2,714	\$14	\$6,936	\$8,307	\$6,922	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project is to relocate and replace the existing HRSD Suffolk Pump Station. In lieu of constructing one replacement pump station, two pump stations will be constructed. One pump station will be retained by HRSD as a replacement for the existing Suffolk Pump Station, the other pump station will be transferred to the City of Suffolk. The benefit of the two pump station scenario includes abandonment/removal of approximately 6,500 linear feet (LF) of 24-inch gravity sanitary sewer and 34 manholes along Shingle Creek. The existing Shingle Creek gravity sewer is located in wetlands with ongoing concerns for potential overflows, pipe failure and difficult access for maintenance. This project will include construction of two new pump stations, 8,000 LF of force main, 2,100 LF of gravity sanitary sewer, 12 sanitary sewer manholes, demolition of the existing Suffolk Pump Station and abandonment/removal of 6,500 LF of 24 inch gravity sewer and 34 manholes. The project includes six trenchless crossings under both CSX and Norfolk Southern Railroad tracks.

PROJECT JUSTIFICATION

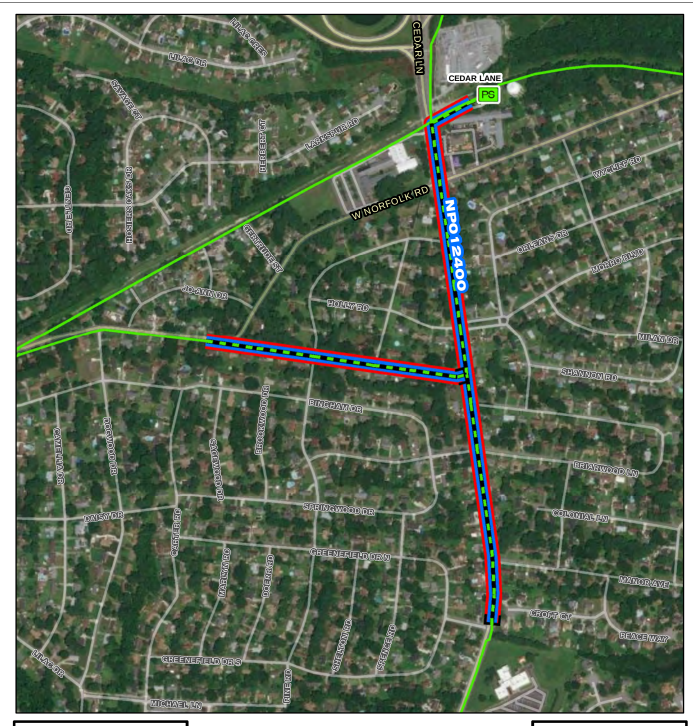
This project will replace the existing Suffolk Pump Station with a station that meets the current capacity needs and provides for future expansion to meet anticipated growth. The existing pump station site does not provide the needed space for expansion, is difficult to access with large maintenance equipment/vehicles, and creates nuisance traffic to the surrounding residential neighborhood. The incoming Shingle Creek Gravity Sewer has rehabilitation needs identified in the Rehabilitation Plan. Relocation of the pump station could provide efficiencies in combining these two projects to eliminate a siphon system and creek crossing.

FUNDING TYPE	CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Tim Marsh
Contacts-Managing Dept: Engineering

PrePlanning	02/01/2013	Cost Estimate Class:	Class 3
PER	04/01/2013	PrePlanning	\$0
Design Delay	06/02/2014	PER	\$154,150
Design	09/03/2018	Design	\$2,550,000
Bid Delay	06/30/2023	PreConstruction	\$20,000
PreConstruction	06/30/2023	Construction	\$22,168,150
Construction	09/30/2023	Closeout	\$0
Closeout	05/31/2026	Est. Program Cost	\$24,892,300
		Contingency Budget	\$4,433,630
		Est. Project Costs	\$29,325,930





Project Interceptor Line

Project Interceptor Point

Project Pump Station Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

PRS HRSD Pressure Reducing Station

PS HRSD Pump Station

0 220 440 880 1,320 1,760

NP012400

Western Branch Sewer System Gravity Improvements











System: Nansemond Type: Pipelines Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Proposed

Regulatory: Rehab Plan Phase Two

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$4,090	\$114	\$393	\$3,083	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project is to rehabilitate and/or replace 5600 linear feet (LF) of gravity pipeline with associated manholes. Pipe diameters range from 15 to 30-inches. Project extends from MH-SG-035-18453 to MH-SG-034-14607 and from MH-SG-033-1782 to MH-SG-035-16720.

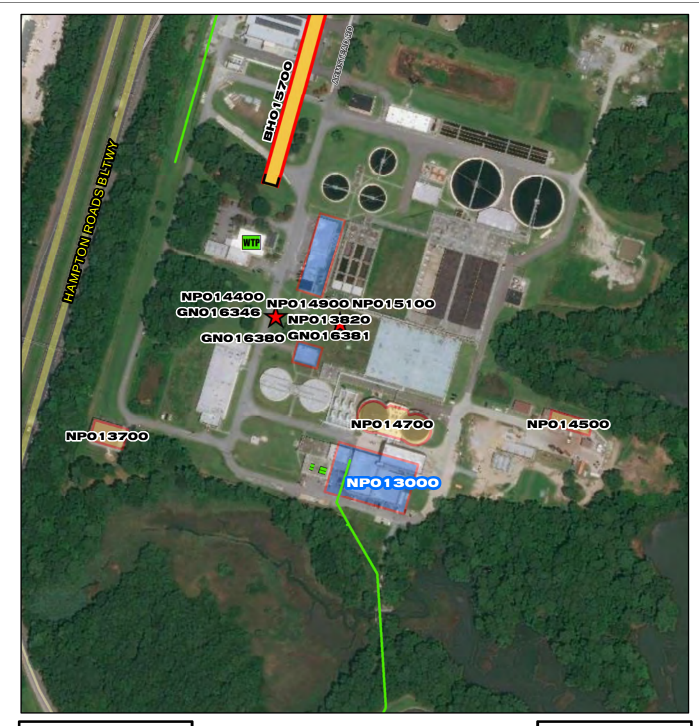
PROJECT JUSTIFICATION

Condition assessment activities indicate that these assets present a material risk of failure due to I/I.

FUNDING TYPE		CONTACTS	
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Contacts-Dept Contacts: Contacts-Managing Dept:	Operations-Interceptors Laura Kirkwood Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE	
PrePlanning	02/01/2022	Cost Estimate Class:	Class 5
PER	04/01/2022	PrePlanning	\$0
Design Delay	09/01/2022	PER	\$190,000
Design	09/01/2022	Design	\$380,000
Bid Delay	09/01/2023	PreConstruction	\$20,000
PreConstruction	09/01/2023	Construction	\$3,500,000
Construction	01/01/2024	Closeout	<u>\$0</u>
Closeout	08/01/2024	Est. Program Cost	\$4,090,000
		Contingency Budget	\$780,000

Est. Project Costs

\$4,870,000





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- PRS HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP013000

Nansemond Treatment Plant Motor Control Center Replacements









Nansemond Treatment Plant Motor Control Center Replacements

PR_NP013000

System: Nansemond Type: Electrical Driver Category: Aging Infrastructure/Rehabilitation

Project Phase: Proposed Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$2,724	\$1,866	\$858	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project is to replace six motor control centers (MCC's). The MCC's were installed in the early 1980's. The MCC's feed the primary pump station #1, Float Thickening Building, Primary Pump Station #2, Clarified Recycle (CRCY) Pump Station, and Nitrified Recycle (NRCY)/CRCY Pump Station.

PROJECT JUSTIFICATION

FUNDING TYPE

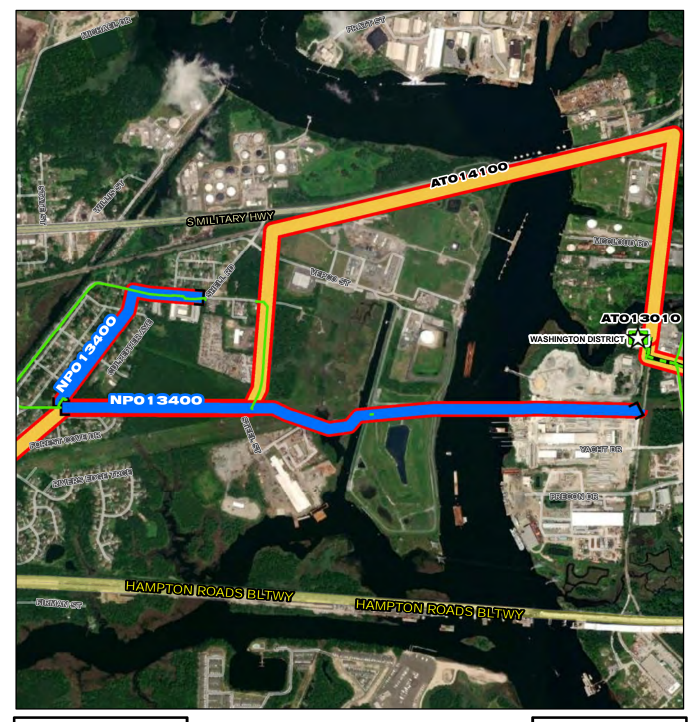
This project will replace 32 year old MCC's nearing the end of their useful life. The main breakers on the MCC's are no longer available and replacement parts are not available. The replacement of the MCC's will improve reliability to ensure critical unit processes are not adversely impacted. In addition, this project will reduce hazards to employees associated with arc flash.

CONTACTS

Est. Project Costs

\$2,982,113

Funding Type:	Revenue Bond	Contacts-Requesting Dept: Contacts-Dept Contacts: Contacts-Managing Dept:	Operations-Treatment Sherman Pressey Operations-Support Systems
PROPOSED SC	HEDULE START DATE	COST ESTIMATE	
PrePlanning PER Design Delay Design Bid Delay PreConstruction	05/01/2017 05/01/2017 05/01/2017 05/01/2017 05/01/2017 05/01/2017	Cost Estimate Class: PrePlanning PER Design PreConstruction Construction	\$0 \$0 \$0 \$0 \$0 \$2,724,218
Construction Closeout	03/01/2017 01/01/2018 11/01/2022	Closeout Est. Program Cost Contingency Budget	\$0 \$2,724,218 \$257,895





Project Interceptor Line

Project Interceptor Point

Project Pump Station Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

PRS HRSD Pressure Reducing Station

PS HRSD Pump Station

Feet 1,780 445 890 2,670 3,560

NP013400

Deep Creek Interceptor Force Main Risk Mitigation Project









System: Nansemond Type: Pipelines Driver Category: Relocation
Project Phase: Design
Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$3,724	\$3,267	\$392	\$65	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

The project is to study, design, and construct a 3,500 linear feet (LF) force main to reroute the discharge flow from Chesapeake Pump Station (PS) 54 to the HRSD Interceptor Force Main (IFM) west of Main Line Valve (MLV) NA3090C-4 and a 500 LF force main extension along Bainbridge Avenue to reroute Chesapeake PS's east away from the Elizabeth River Crossing. The force mains will be dedicated to the City of Chesapeake upon completion of the project. The private pump station serving 1500 Steel Street will be rerouted through the existing City force main running north along Steel Street. The private pump station will be evaluated and upgraded if warranted by new head conditions. The existing 24-inch HRSD IFM will be abandoned from Washington Street Pump Station westward to the MLV at Winslow Avenue, NA3090C-4. Up to 500 LF of HRSD force main will be removed from the property west of Steel Street to accommodate wetland construction. The remaining portion of 24-inch HRSD force main will be abandoned with flowable fill wherever it is practical and necessary. This project will continue to be evaluated for the abandonment of the sewer west of Steel Street to Winslow Avenue.

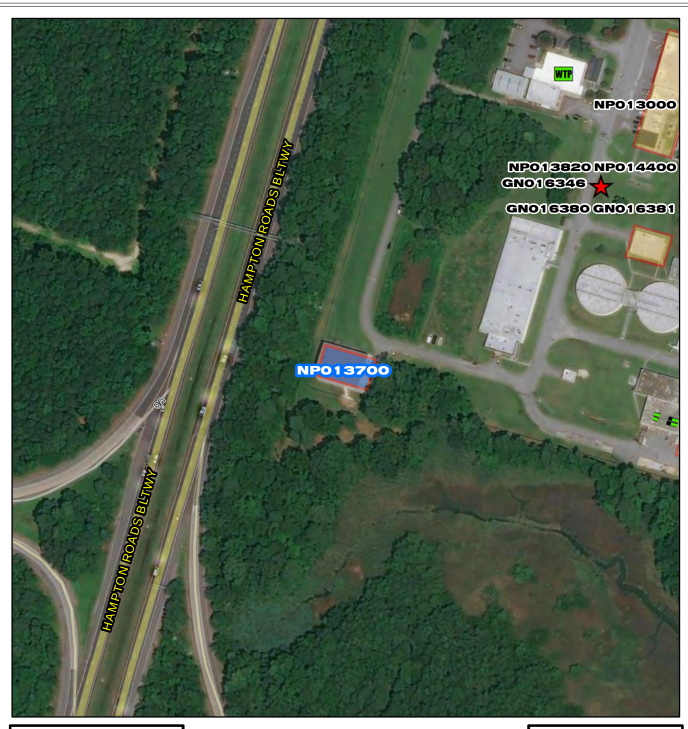
PROJECT JUSTIFICATION

This project will reduce the risk associated with operating an aging, ductile iron and pre-stressed concrete force main beneath a capped coal ash pile. Consequence of failure in this location is extremely high as the ash pile would create a hazardous and difficult condition for any repairs. In addition, this rerouting of flow will eliminate a large portion of HRSD's force main lying in easements with difficult access issues including residential yards.

Funding Type: Cash Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Phil Hubbard Contacts-Managing Dept: Engineering

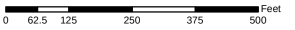
PrePlanning	10/07/2021	Cost Estimate Class:	Class 1
PER	01/02/2016	PrePlanning	\$0
Design Delay	07/02/2017	PER	\$70,264
Design	07/02/2018	Design	\$318,554
Bid Delay	07/02/2019	PreConstruction	\$0
PreConstruction	11/02/2019	Construction	\$2,735,474
Construction	02/02/2020	Closeout	\$600,000
Closeout	09/01/2022	Est. Program Cost	\$3,724,292
		Contingency Budget	\$150,000
		Est. Project Costs	\$3,874,292





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP013700

Nansemond Treatment Plant Struvite Recovery Facility Improvements











Type:

Nansemond Treatment Plant Struvite Recovery Facility Improvements

System: Nansemond

Wastewater Treatment

Driver Category: Performance Upgrades

Project Phase: Construction

Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$29,610	\$5,300	\$12,681	\$11,627	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project involves the implementation of the WASSTRIP® (Waste Activated Sludge Stripping to Remove Internal Phosphorous) process and improvements to the Struvite Recovery Facility (SRF). The WASSTRIP process consists of the storage of thickened WAS in a tank for a period sufficient to allow phosphorus and magnesium release, followed by post thickening, and transfer of thickened solids to digestion. The thickening filtrate (WASSATE) will be transferred to the SRF separate from the centrate stream. This project also includes the addition of a solids removal step for centrate/WASSATE and a small equalization tank for the WASSATE. The SRF upgrade includes improvement of the chemical system and system controls, additional reactor capacity, and replacement of the struvite product drying equipment. The majority of this project is in design and will be completed as one construction project in unison with the digester improvements effort. There is a need to move forward quickly with portions of the project including new dryer equipment and a new programmable logic controller (PLC) for the SRF. This work will be considered as Phase I and will move into final design and construction without delay.

PROJECT JUSTIFICATION

This project will achieve the following improvements for Nansemond Plant: Improve biological phosphorus removal reliability and decrease effluent phosphorus concentrations, which is important for the decrease in the James River waste load allocation; Allow for treatment of all centrate flow through the SRF and overcome capacity limitations that currently require bypassing of some centrate; Provide SRF reactor redundancy to allow for maintenance activities; Improve solids dewatering performance and decrease polymer demand; Nearly double facility production of Crystal Green which increases operating revenue; Decrease the frequency of digester cleaning due to less struvite accumulation; and Decrease operational costs associated with nuisance accumulation of struvite in piping and equipment upstream of the struvite recovery facility. Phase 1 - The existing product drying equipment is limited in size and volume of product it can handle. Due to the capacity limitations, the dryer restricts the efficiency of the facility and ultimately leads to higher phosphorus concentrations in the return flow back to the main plant. The PLC currently in use is over 10 years old and should be replaced with new hardware and more up to date programming logic.

Funding Type: Cash Contacts-Requesting Dept: Operations-Treatment

Contacts-Dept Contacts: Matt Poe Contacts-Managing Dept: Engineering

PROPOSED SCHEDULE START DATE

COST ESTIMATE

Cost Estimate Class:	Class 2
PrePlanning	\$0
PER	\$86,879
Design	\$2,353,624
PreConstruction	\$13,000
Construction	\$27,151,389
Closeout	\$5,000
Est. Program Cost	\$29,609,892
Contingency Budget	\$1,951,000
Est. Project Costs	\$31,560,892





Project Interceptor Line

Project Interceptor Point

Project Pump Station Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

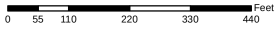
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

PRS HRSD Pressure Reducing Station

PS HRSD Pump Station



NP013820

Nansemond Treatment Plant Advanced Nutrient Reduction Improvements Ph II





CIP Location







Nansemond Treatment Plant Advanced Nutrient Reduction Improvements Phase II

System: Nansemond Driver Category: Nutrient Reduction Type: Wastewater Treatment Project Phase: Pre Planning

Regulatory: Integrated Plan-SWIFT

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$263,027	\$8,980	\$34,051	\$108,813	\$91,549	\$19,634	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project is for the design and construction of improvements to Nansemond Treatment Plant to support reliable treatment of raw, screened wastewater from the Boat Harbor Treatment Plant service area and raw influent from the Nansemond Treatment Plant service area. A Capacity Study determined that nutrient removal and hydraulic upgrades would be required to treat both flows and loads to meet the targeted effluent concentrations. The scope includes equalization of primary effluent and upgrades to preliminary and secondary treatment, solids handling including the Struvite Recovery Facility (SRF), disinfection facilities, odor control system, effluent pump station and drain pump station. This effort will include all associated pumping, piping, tankage, mechanical, and electrical equipment. This estimate assumes all necessary ancillary facilities will be upgraded as required.

PROJECT JUSTIFICATION

ELINDING TYPE

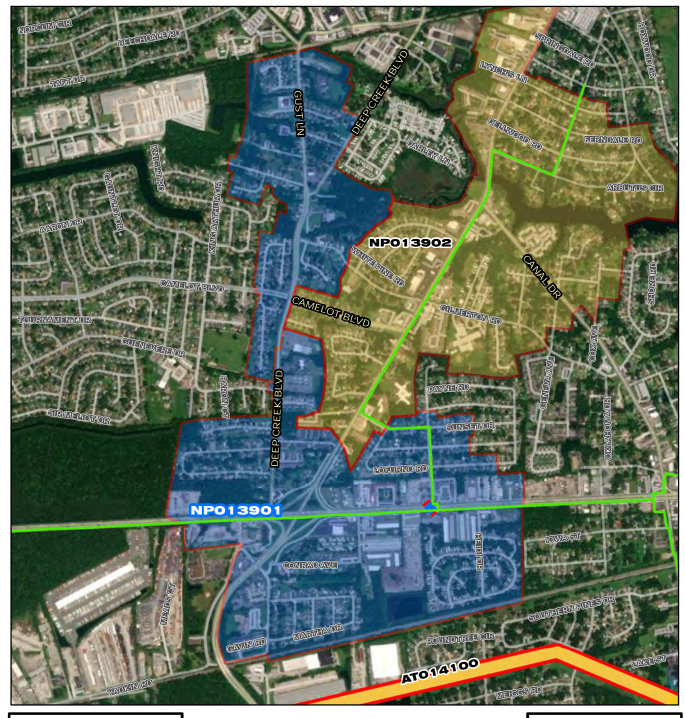
These improvements will be required to treat the flows from the Boat Harbor Treatment Plant Service area and provide stable source water quality that meets the influent requirements of the full scale SWIFT facility at Nansemond Treatment Plant.

FUNDING ITPE		CONTACTS
Funding Type:	WIFIA	Contacts-Requesting Dept: Engineering Contacts-Dept Contacts: Lauren Zuravnsky Contacts-Managing Dept: Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE
PrePlanning	04/01/2020	Cost Estimate Class:
PER	11/02/2020	PrePlanning \$0
Design Delay	03/22/2022	PER \$2,706,518
Design	04/04/2022	Design \$17,882,819
Bid Delay	08/31/2021	PreConstruction \$200,000
PreConstruction	04/01/2021	Construction \$242,217,000
Construction	11/30/2022	Closeout \$0
Closeout	03/23/2026	Est. Program Cost \$263,006,337
		Contingency Budget \$10,000,000

CONTACTS

Est. Project Costs

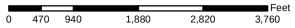
\$273,006,337





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP013901

Nansemond Service Area I-I Reduction Phase II (CHES)









PR_NP013901



Type:

System: Nansemond

Locality and Private Property

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 1

PROGRAM CASH FLOW PROJECTION (\$,000)

Pro	og Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$1	17,117	\$0	\$0	\$0	\$0	\$0	\$1,131	\$1,407	\$6,089	\$8,475	\$17	\$0

PROJECT DESCRIPTION

CHES-016 Comprehensive I/I Reduction Plan; CHES-227 Data-Driven I/I Reduction Plan; CHES-016 GM Improvement.

PROJECT JUSTIFICATION

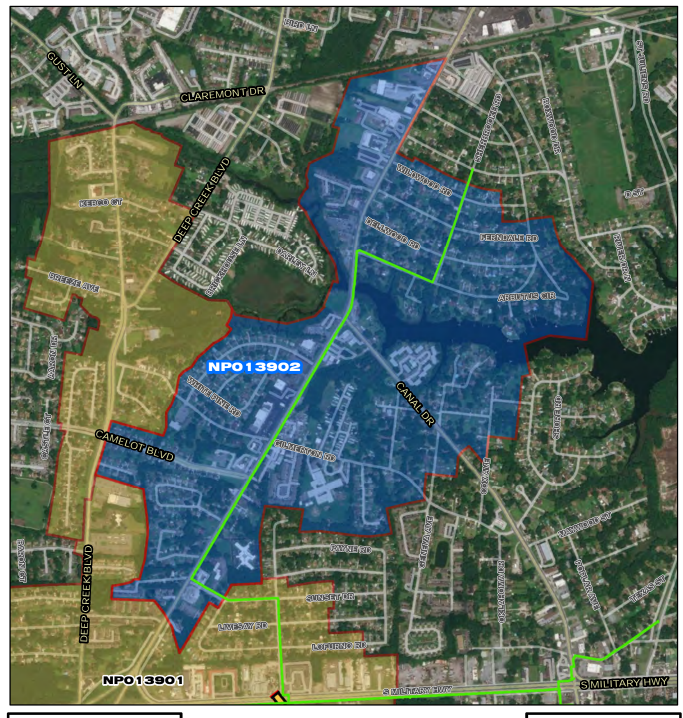
As part of HRSD's Integrated Plan, a program of High Priority RWWMP Projects (HPP) will be constructed through 2030. These projects were selected based on their ability to provide the greatest environmental and human health benefits. Further, this \$200+ million investment will significantly reduce sanitary sewer overflow (SSO) volume at the 5-year level of service by 47 percent.

FUNDING TYPE	CONTACTS

Funding Type: Cash Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Jeff Scarano Contacts-Managing Dept: Engineering

PrePlanning	01/01/2026	Cost Estimate Class:	Class 5
PER	07/01/2026	PrePlanning	\$0
Design Delay	01/01/2028	PER	\$1,695,845
Design	01/01/2028	Design	\$1,262,182
Bid Delay	10/01/2028	PreConstruction	\$22,032
PreConstruction	10/01/2028	Construction	\$14,115,253
Construction	01/01/2029	Closeout	\$22,032
Closeout	04/01/2030	Est. Program Cost	\$17,117,344
		Contingency Budget	\$3,422,280
		Est. Project Costs	\$20,539,625





Project Interceptor Line

Project Interceptor Point

Project Pump Station Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

PRS HRSD Pressure Reducing Station

PS HRSD Pump Station

Feet 0 375 750 1,500 2,250 3,000

NP013902

Nansemond Service Area I-I Reduction Phase III (CHES)





CIP Location





PR_NP013902



Type:

System: Nansemond

Locality and Private Property

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 1

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$17,035	\$0	\$0	\$0	\$908	\$1,282	\$2,619	\$4,882	\$4,882	\$2,452	\$11	\$0

PROJECT DESCRIPTION

CHES-018 Comprehensive I/I Reduction Plan.

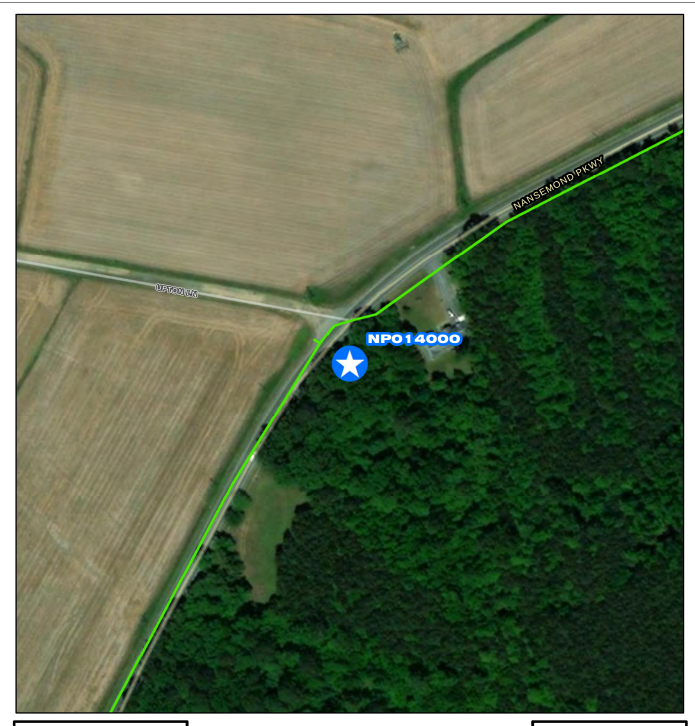
PROJECT JUSTIFICATION

As part of HRSD's Integrated Plan, a program of High Priority RWWMP Projects (HPP) will be constructed through 2030. These projects were selected based on their ability to provide the greatest environmental and human health benefits. Further, this \$200+ million investment will significantly reduce sanitary sewer overflow (SSO) volume at the 5-year level of service by 47 percent.

Funding Type: Cash Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Jeff Scarano Contacts-Managing Dept: Engineering

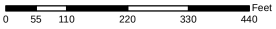
PrePlanning	02/01/2024	Cost Estimate Class:	Class 5
PER	08/01/2024	PrePlanning	\$0
Design Delay	02/01/2026	PER	\$1,486,162
Design	02/01/2026	Design	\$1,266,608
Bid Delay	11/01/2026	PreConstruction	\$22,032
PreConstruction	11/01/2026	Construction	\$14,238,273
Construction	02/01/2027	Closeout	\$22,032
Closeout	01/01/2030	Est. Program Cost	\$17,035,107
		Contingency Budget	\$3,462,197
		Est. Project Costs	\$20,497,304





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- PRS HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP014000

Wilroy Pressure Reducing Station and Off-line Storage Facility









Wilroy Pressure Reducing Station and Off-line Storage Facility

PR_NP014000

System: Nansemond Type: Offline Storage Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Pre Planning

Regulatory: Integrated Plan-HPP 1

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$27,470	\$465	\$1,367	\$1,161	\$9,977	\$10,875	\$3,625	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

Install new Pressure Reducing Station (PRS) with 80 feet of assistance - New Location; Install new 2.9 million gallon (MG) storage tank.

PROJECT JUSTIFICATION

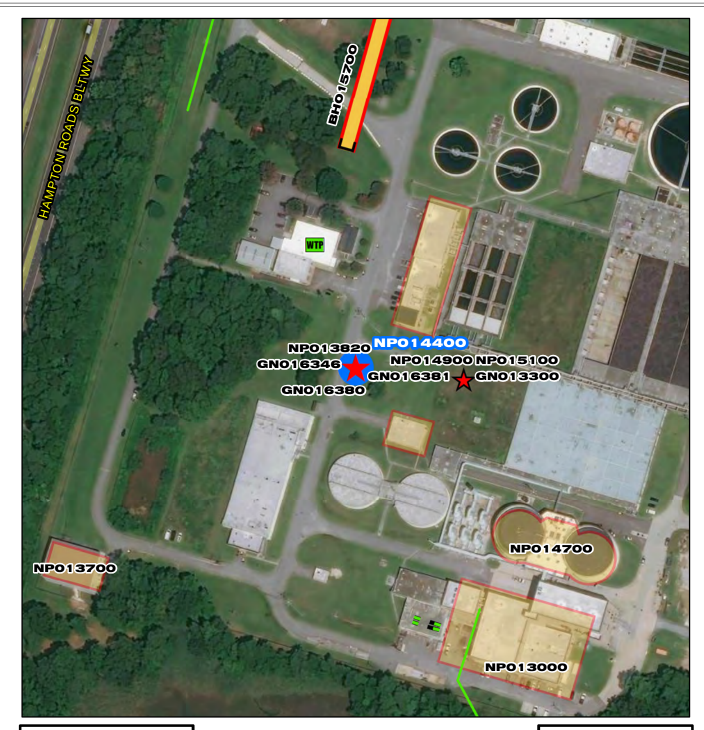
As part of HRSD's Integrated Plan, a program of High Priority RWWMP Projects (HPP) will be constructed through 2030. These projects were selected based on their ability to provide the greatest environmental and human health benefits. Further, this \$200+ million investment will reduce SSO volume at the 5-year level of service by 47% - a significant reduction.

FUNDING TYPE	CONTACTS

Funding Type: VCWRLF Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Laura Kirkwood Contacts-Managing Dept: Engineering

PrePlanning	01/01/2021	Cost Estimate Class:	Class 5
PER	01/01/2022	PrePlanning	\$0
Design Delay	10/01/2022	PER	\$697,000
Design	10/01/2022	Design	\$2,271,000
Bid Delay	04/01/2024	PreConstruction	\$34,000
PreConstruction	04/01/2024	Construction	\$24,468,000
Construction	08/01/2024	Closeout	\$0
Closeout	11/01/2026	Est. Program Cost	\$27,470,000
		Contingency Budget	\$6,832,000
		Est. Project Costs	\$34,302,000





Project Interceptor Line

Project Interceptor Point

Project Pump Station Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

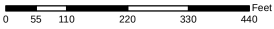
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

PRS HRSD Pressure Reducing Station

PS HRSD Pump Station



NP014400

Nansemond Treatment Plant Influent Screen Replacement









System:

Type:

Nansemond Treatment Plant Influent Screen Replacement

Driver Category: Aging Infrastructure/Rehabilitation Nansemond

Wastewater Treatment Construction Project Phase:

None Regulatory:

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$1,661	\$1,650	\$11	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project is to replace three aging mechanical bar screens at the Nansemond Plant, as well as to install a new slide gate in the current bypass channel.

PROJECT JUSTIFICATION

The current bar screens routinely require corrective maintenance and currently are not capable of capturing material down to 6 millimeters (mm). The new screens will allow for greater capture of materials as HRSD looks to implement solids processing that will require a higher capture of trash and debris in the preliminary treatment process.

FUNDING TYPE		CONTACTS
Funding Type:	VCWRLF	Contacts-Requesting Dept: Operations-Treatment Contacts-Dept Contacts: Ann Copeland Contacts-Managing Dept: Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE
PrePlanning PER Design Delay Design Bid Delay PreConstruction Construction Closeout	12/01/2017 12/01/2017 07/01/2019 09/25/2019 10/14/2020 10/21/2020 05/26/2020 07/26/2021	Cost Estimate Class: Class 1 PrePlanning \$0 PER \$0 Design \$242,294 PreConstruction \$11,320 Construction \$1,357,388 Closeout \$50,000 Est. Program Cost \$1,661,002
		Contingency Budget \$0

Est. Project Costs

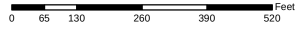
\$1,661,002





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- PRS HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP014500

Nansemond Treatment Plant Regional Residuals Facility Upgrade











Type:

Nansemond Treatment Plant Regional Residuals Facility Upgrade

System: Nansemond

Wastewater Treatment

Driver Category: Performance Upgrades

Project Phase: Design Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$1,767	\$215	\$52	\$600	\$900	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will entail the installation of a new mechanical screen, pump station and Fats Oils & Grease (FOG) separator at the Nansemond Treatment Plant Regional Residuals Facility (RRF). The screen will be installed upstream of the new pump station, which will pump up to the FOG separator where concentrated FOG will be conveyed to a dumpster and the underflow will drain to the RRF's existing pump station. The existing pump station will also be upgraded to handle additional channel, bay and equipment washdown water.

PROJECT JUSTIFICATION

Regional pump station wet well cleaning produces a significant number of truckloads per month that carry primarily grease and water and are light on residuals (grit). The number is significant enough that plant staff has had to dedicate bays at the RRF strictly for grease loads and bays strictly for heavy residual (grit) loads. The heavy grease loads complicate RRF operation, plugging up drains and leading to increased manpower and a greater presence of grease in downstream processes.

FUNDING TYPE	CONTACTS

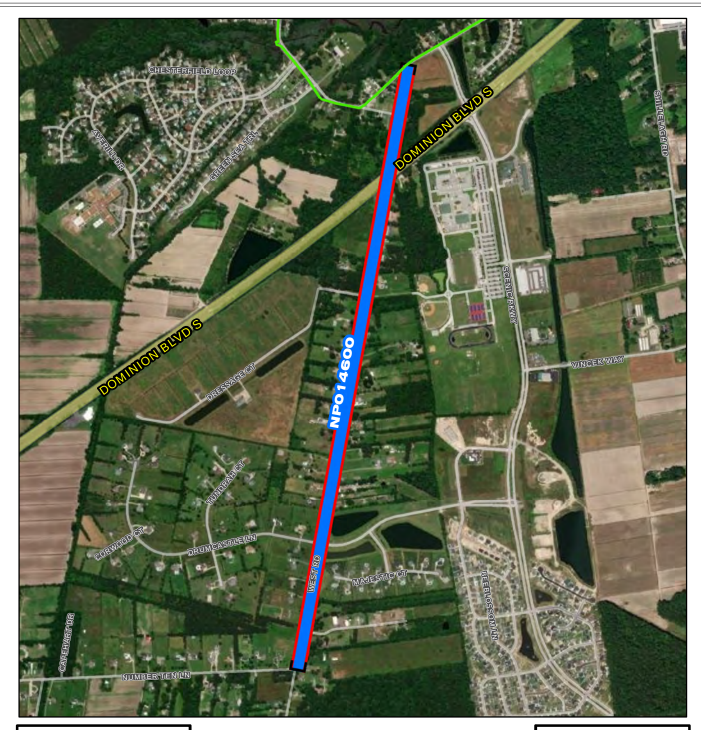
Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Treatment

Contacts-Dept Contacts: Matt Poe Contacts-Managing Dept: Engineering

COST ESTIMATE

PROPOSED SCHEDULE START DATE

PrePlanning	11/30/2020	Cost Estimate Class:	Class 5
PER	02/08/2021	PrePlanning	\$26,078
Design Delay	03/01/2021	PER	\$0
Design	05/01/2022	Design	\$240,806
Bid Delay	07/01/2023	PreConstruction	\$0
PreConstruction	07/01/2023	Construction	\$1,500,000
Construction	11/01/2023	Closeout	\$0
Closeout	07/01/2025	Est. Program Cost	\$1,766,884
		Contingency Budget	\$300,000
		Est. Project Costs	\$2,066,884





Project Interceptor Line

Project Interceptor Point

Project Pump Station Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

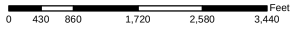
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

RSD Pressure Reducing Station

PS HRSD Pump Station



NP014600

West Road Interceptor Force Main Extension









System: Nansemond Type: Pipelines Driver Category: Capacity Improvements

Project Phase: Pre Planning

Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$7,214	\$934	\$2,162	\$1,896	\$1,896	\$324	\$2	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project involves a 1.6 mile 24-inch force main extension of the HRSD regional interceptor system down West Road in the City of Chesapeake. The force main will extend from Cedar Road to Number Ten Lane in conjunction with a City of Chesapeake water main.

PROJECT JUSTIFICATION

The City of Chesapeake's 2035 Land Use Plan includes development on the west side of the Chesapeake Regional Airport. Chesapeake's "South Central Water Transmission Main & Loop - Phase I" CIP will be extending a water main down West Road towards the airport. The airport site is approximately 3.6 miles away from the nearest HRSD interceptor. In addition to the airport area development, HRSD has been coordinating with Chesapeake in regards to providing sanitary sewer service for the potential development of the Williams Farm tract, due south of the airport along the North Carolina border, commonly referred to as the Coastal Commerce site. The site is approximately 11 miles away from the nearest HRSD interceptor. West Road is a narrow country road; construction will require road closure and road reconstruction. Chesapeake has offered to coordinate an HRSD force main extension as part of their water main extension project. By extending the HRSD system at this time, it will minimize public impact, provide service for the airport area, and provide a connection point for a future pipeline from the Coastal Commerce site. It also has the potential to close a wastewater treatment plant at the Chesapeake Regional Airport.

FUNDING TYPE	CONTACTS

Funding Type: Cash Contacts-Requesting Dept: Engineering Contacts-Dept Contacts: Phil Hubbard

Contacts-Managing Dept: Engineering

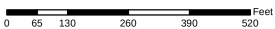
PrePlanning	07/01/2020	Cost Estimate Class:	Class 4
PER	07/29/2020	PrePlanning	\$0
Design Delay	07/29/2020	PER	\$0
Design	06/01/2021	Design	\$400,000
Bid Delay	04/01/2023	PreConstruction	\$10,000
PreConstruction	04/01/2023	Construction	\$6,794,000
Construction	05/01/2023	Closeout	\$10,000
Closeout	09/01/2025	Est. Program Cost	\$7,214,000
		Contingency Budget	\$1,258,148
		Est. Project Costs	\$8,472,148





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- RSD Pressure Reducing Station
- PS HRSD Pump Station



NP014700

Nansemond Treatment Plant Digester Capacity Upgrades











Type:

Nansemond Treatment Plant Digester Capacity Upgrades

System: Nansemond

Wastewater Treatment

Driver Category: Capacity Improvements

Project Phase: Design Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$30,082	\$2,729	\$14,266	\$13,082	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will improve and replace peripheral equipment associated with the Nansemond Treatment Plant (NTP) anaerobic digester process in advance of receiving consolidated wastewater from the Boat Harbor Treatment Plant (BHTP) service area. The following equipment will be evaluated under this CIP for capacity and condition and required upgrades or replacements to meet projected FY2026 loading will be designed and constructed: Digester mixing pumps and piping; Centrifuge feed pumps; Process boilers; Sludge heat exchangers; Digester gas collection, metering, and waste gas burners; Deammonification, WASSTRIP downstream of dCEN, Digestion process instrumentation and controls; Digestion process electrical systems

PROJECT JUSTIFICATION

Wastewater from the BHTP service area is to be diverted and combined with existing NTP primary influent beginning in first half of FY2026. The additional loading on NTP will require capacity upgrades to the anaerobic digestion process, including the ability of the current digestion systems to treat pre-dewatered primary and waste activated solids up to a concentration of 7% total dry solids.

By providing the capability of treating thicker solids in the existing anaerobic digesters, this project alleviates the need to construct additional anaerobic digester volume, which reduces overall NTP upgrade costs and reserves limited on-site space for future needs. This project will be designed in parallel with NP013700 (Nansemond Treatment Plant Struvite Recovery Facility Equipment Upgrade) which provides pre-dewatering facilities needed to make beneficial use of the capacity enhancements provided under this project.

FUNDING TYPE	CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Treatment

Contacts-Dept Contacts: Matt Poe Contacts-Managing Dept: Engineering

COST ESTIMATE

PROPOSED SCHEDULE START DATE

PrePlanning		Cost Estimate Class:	Class 2
PER	12/01/2020	PrePlanning	\$0
Design Delay	01/20/2021	PER	\$194,603
Design	02/01/2021	Design	\$1,335,917
Bid Delay	04/01/2022	PreConstruction	\$10,000
PreConstruction	04/01/2022	Construction	\$28,531,200
Construction	06/01/2022	Closeout	\$10,000
Closeout	06/01/2024	Est. Program Cost	\$30,081,720
		Contingency Budget	\$2,570,000
		Est. Project Costs	\$32,651,720





System: Nansemond Type: Pipelines Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 2

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

High Priority Project (HPP) Round 2 Project 8 consists of the following Regional Wet Weather Management Plan (RWWMP) Project IDs and general descriptions:

NA-RWWMP-12 Cedar Lane Gravity Main Improvement

NA-RWWMP-14 Cedar Lane Pump Station Upgrade

NA-RWWMP-16 Western Branch Pressure Reducing Station

NA-RWWMP-18 Chesapeake Inflow and Infiltration (I&I) Reduction

NA-RWWMP-19 Chesapeake City System Improvements

PROJECT JUSTIFICATION

As part of the RWWMP submitted to the DEQ and EPA, HRSD developed an approach to recognize the highest-priority system improvements with the greatest relative environmental benefit. The result being the identification of High-Priority Projects (HPPs). The initial HPPs (Round 1) were identified in the RWWMP, submitted to EPA in September of 2017, and are scheduled to be constructed between plan approval and 2030. Further review of RWWMP projects was conducted in 2019 to find beneficial solutions to implement as a second set of HPPs (identified as Round 2). A prioritization methodology was used to identify improvements to minimize sanitary sewer overflow (SSO) volume.

Rounds 1 and 2 of High-Priority Projects were scheduled with consecutive 10-year implementation periods starting with Round 1 being completed between plan approval and 2030. Prior to commencement, HRSD will review the Round 2 projects to confirm that they are still expected to meet the desired result and confirm this in a check in with the EPA/DEQ. To modify the list of specific Round 2 HPP projects, HRSD will show that the revised set of projects will attain a minimum of the same percent reduction, or better.

FUNDING TYPE	CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Engineering

Contacts-Dept Contacts: John Dano Contacts-Managing Dept: Engineering

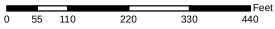
PrePlanning	07/01/2033	Cost Estimate Class:	
PER	08/01/2033	PrePlanning	\$608,040
Design Delay	10/01/2033	PER	\$1,520,100
Design	06/01/2034	Design	\$1,824,120
Bid Delay	09/01/2034	PreConstruction	\$304,020
PreConstruction	05/01/2035	Construction	\$25,841,700
Construction	07/01/2035	Closeout	\$304,020
Closeout	04/01/2036	Est. Program Cost	\$30,402,000
		Contingency Budget	\$0
		Est. Project Costs	\$30,402,000





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP014900

Nansemond Treatment Plant Interceptors Storage Yard









Type:

System: Nansemond

Facilities, Buildings and Capital Equipment

Driver Category: Relocation

Project Phase: Design Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$1,577	\$89	\$1,488	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will construct a new pipe storage yard to service both North Shore and South Shore Interceptors. The new pipe storage yard will be located at the Nansemond Treatment Plant in Suffolk. This project will also provide funding to cover the Procurement of the large diameter pipe.

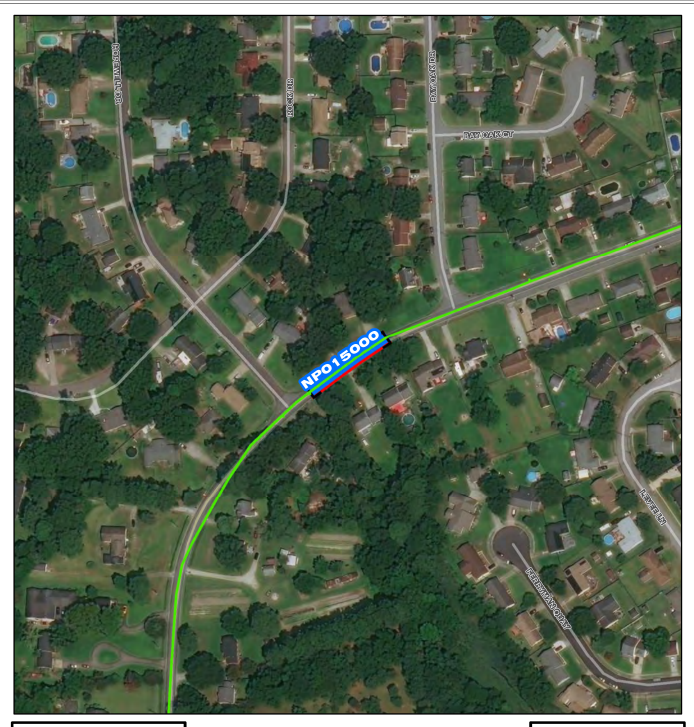
PROJECT JUSTIFICATION

North Shore Interceptors will need to relocate pipes, fitting, valves, and pumps from their existing location at 2401 G Avenue to a new location once the HRSD property is sold or leased. A temporary pipe storage area at the James River Treatment Plant also needs to be relocated due to upcoming Swift Upgrades. By constructing one large pipe storage yard, the assets at both locations can be relocated. South Shore Interceptors is also limited on space for large diameter pipe, fittings, and valves and will use the proposed pipe yard for storage of their larger assets. This combined facility will increase inventory efficiency, decrease/consolidate inventory on-hand and be jointly maintained by Interceptor Operations.

FUNDING TYPE		CONTACTS	
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Contacts-Dept Contacts: Contacts-Managing Dept:	Operations-Interceptors Ryan Brewster Operations-Interceptors
PROPOSED SCI	HEDULE START DATE	COST ESTIMATE	
PrePlanning PER Design Delay Design Bid Delay PreConstruction Construction Closeout	07/01/2021 09/30/2021 10/01/2021 10/01/2021 04/01/2022 04/01/2022 07/01/2022 01/01/2023	Cost Estimate Class: PrePlanning PER Design PreConstruction Construction Closeout Est. Program Cost	Class 2 \$0 \$0 \$84,000 \$5,000 \$1,488,000 \$0 \$1,577,000

Est. Project Costs

\$1,725,000

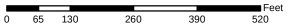


NP015000

- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

Legend

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- PRS HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP015000

Shell Road Interceptor Force Main (SF-144) Segmental Replacement









Shell Road Interceptor Force Main (SF-144) Segmental Replacement

PR_NP015000

System: Nansemond Type: Pipelines Driver Category: Aging Infrastructure/Rehabilitation

Project Phase: Proposed Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$743	\$0	\$575	\$168	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

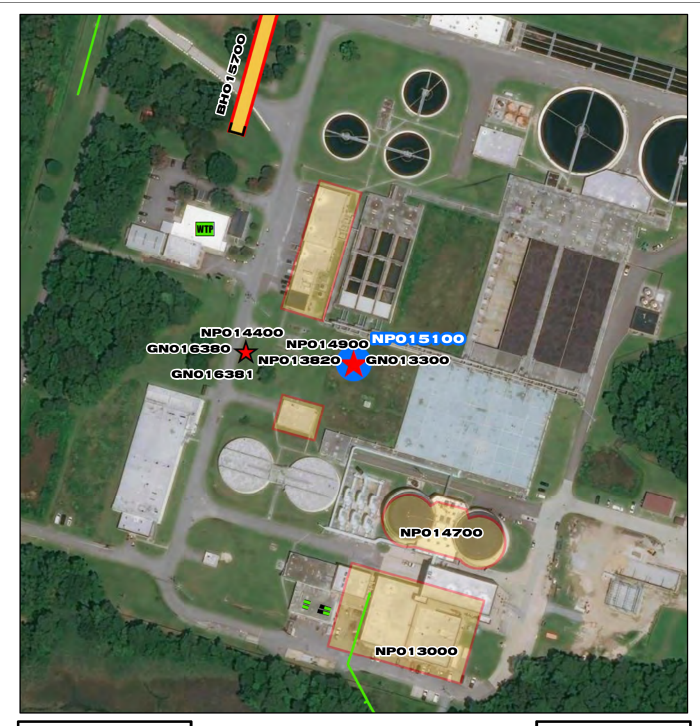
PROJECT DESCRIPTION

This project will address approximately 200 feet of pipe on the 24-inch ductile iron Shell Road Interceptor Force Main (SF-244) along Shell Road in Chesapeake, VA.

PROJECT JUSTIFICATION

This project will address interceptor force main identified during FY 2022 condition assessment to have extensive pipe wall loss resulting from interior and exterior corrosion. The section of force main is directly downstream from two City of Chesapeake pump station connections and is centered on an existing air release valve (NA3096-1). The referenced section of force main has one documented failure in 1996 due to exterior corrosion (pin hole leak) which was repaired with a full circle repair clamp. There has also been three (3) additional upstream interceptor failures on Shell Road in 1997, 1998, and 2010 due to interior corrosion resulting in extensive emergency pipe replacement.

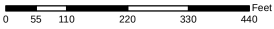
FUNDING TYPE		CONTACTS	
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Contacts-Dept Contacts: Contacts-Managing Dept:	Operations-Interceptors Jeff Scarano Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE	
PrePlanning PER Design Delay Design Bid Delay PreConstruction Construction Closeout	10/01/2022 10/01/2022 10/01/2022 10/01/2022 01/01/2023 01/01/2023 04/01/2023 08/01/2023	Cost Estimate Class: PrePlanning PER Design PreConstruction Construction Closeout Est. Program Cost Contingency Budget	Class 5 \$0 \$0 \$78,000 \$9,750 \$650,000 \$5,000 \$742,750 \$0
		Est. Project Costs	\$742,750





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- HRSD Pressure Reducing Station
- PS HRSD Pump Station



NP015100

Nansemond Treatment Plant Administration Building Replacement











Type:

System: Nansemond

Facilities, Buildings and Capital Equipment

Driver Category: Aging Infrastructure/Rehabilitation

Project Phase: Proposed Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$8,627	\$0	\$149	\$2,357	\$6,122	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

The purpose of this project is to replace the current outdated administration building with a new facility which will consolidate all administrative, shop, locker and staff facilities into one facility, while accounting for additional spacing needs, such as an appropriate lab space.

PROJECT JUSTIFICATION

The Nansemond Plant staff is currently located in two separate buildings on site, as well as, Electrical and Instrumentation (E&I) and Condition Assessment staff. HRSD recently approved an internal hauling operation and the future staffing will be based out of the Nansemond Plant.

FUNDING TYPE		CONTACTS
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Operations-Treatment Contacts-Dept Contacts: Christel Dyer Contacts-Managing Dept: Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE
PrePlanning		Cost Estimate Class: Class 5
PER	01/01/2023	PrePlanning \$0
Design Delay	05/01/2023	PER \$32,000
Design	05/01/2023	Design \$408,000
Bid Delay	12/01/2023	PreConstruction \$25,000
PreConstruction	12/01/2023	Construction \$8,162,000
Construction	03/01/2024	Closeout \$0
Closeout	07/01/2025	Est. Program Cost \$8,627,000
		Contingency Budget \$1,725,400

Est. Project Costs

\$10,352,400