



## National Pollutant Discharge Elimination System Permit Factsheet

NPDES Permit Summary	
<b>Applicant</b>	Mystic Aquarium, a Division of Sea Research Foundation Inc.
<b>Permit No.</b>	CT0020630
<b>Application No.</b>	201304082
<b>Date Application Received</b>	September 13, 2013
<b>Location Address</b>	55 Coogan Boulevard Mystic, CT 06355
<b>Facility Contact</b>	David Moyer Office Phone: 860 572-5955 Email: <a href="mailto:dmoyer@mysticaquarium.org">dmoyer@mysticaquarium.org</a>
<b>Mailing Address</b>	55 Coogan Boulevard Mystic, CT 06355
<b>DMR Contact</b>	Gayle Sirpenski Office Phone: 860 572-5955 Email: <a href="mailto:gsirpenski@searesearch.org">gsirpenski@searesearch.org</a>
<b>Secretary of State Business ID</b>	0535688
<b>Permit Term</b>	5 Years
<b>Permit Category</b>	National Pollutant Discharge Elimination System (“NPDES”) Minor (“MI”)
<b>SIC &amp; NAICS Code(s)</b>	8422
<b>Applicable Effluent Guidelines</b>	NA
<b>Permit Type</b>	Reissuance
<b>Ownership</b>	Privately Owned Facility
<b>Receiving Water</b>	Mystic River
<b>Waterbody Segment Id’s</b>	CT-E1 007-SB
<b>Waterbody Classification</b>	SB
<b>Discharge Locations</b>	DSN 001-012 Latitude 41° 22’ 22” Longitude 71° 57’ 54”
<b>Compliance Schedule/Actions</b>	No
<b>Staff Engineer</b>	Patrick Bieger, Environmental Engineer II, Email: <a href="mailto:patrick.bieger@ct.gov">patrick.bieger@ct.gov</a> Phone:(860) 424-3805

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## Section 1 Facility Summary

### 1.1 Permit Fees

#### *Application Fee:*

Filing Fee	Invoice No.: DEP224129	Amount: \$1,300	Date Paid: 9/13/2013
Processing Fee	Invoice No.: DEP299044	Amount: \$6,300	Date Paid: 6/1/2018

#### *Annual Fee:*

Wastewater Category (per Regs. Conn. State Agencies Sec. 22a-430-7)	Flow Category (gallons per day) (“gpd”)	DSN	Annual Fee (per Regs. Conn. State Agencies Sec. 22a-430-7 and Conn. Gen. Stat. sec. 22a- 6f)
<i>*Fish Hatchery &amp; Farm</i>	>1,000,000	DSN 001- 012	\$4,337.50
<b>Total</b>			<b>\$4,377.50</b>

\*This facility is not a fish hatchery or farm, but the fee category was assigned to this facility because it best represents the wastewater discharged under this permit.

### 1.2 Application Submittal Information

On September 13, 2013, the Department of Energy and Environmental Protection (“DEEP”) received an application (Application 201304082) from Mystic Aquarium, a Division of Sea Research Foundation Inc. (“the Permittee”, “the Applicant”, “the facility”) in Mystic for the renewal of its NPDES Permit No. CT002630, expiring on March 17, 2014 (“the previous permit”).

Consistent with the requirements of Section 22a-6g of the Connecticut General Statutes (“Conn. Gen. Stat.”), the Permittee published a Notice of Permit Application in The Day newspaper on September 17, 2013. On October 18, 2013, the application was determined to be timely and administratively sufficient.

The Permittee seeks authorization for the following in Application 201304082:

<b>DSN</b>	<b>Proposed Maximum Daily Flow (gpd)</b>	<b>Proposed Wastestreams</b>	<b>Treatment Type</b>	<b>Discharge To</b>
<b>001</b> (Former 001a)	18,500	Wastewater from draining ten inches or more from the Pre-Release Tank (“PRT”) and well water overflow from the PRT	Dechlorination	Mystic River
<b>002</b> (Former 001b)	200,000	Wastewater from draining 10 inches or more from the Aquatic Animal Study Center (“AASC”)	Dechlorination and Denitrification	Mystic River
<b>003</b> (Former 001c)	40,000	Wastewater from draining 10 inches or more from the Individual Care Units (“ICUs”); well water overflow from the ICUs.	Dechlorination	Mystic River
<b>004</b> (Former 001d)	3,600	Disinfection of tanks and ground around the Seal Rescue Clinic	NA	Mystic River
<b>005</b> (Former 001e)	3,600	Disinfection of tanks and ground surfaces in the Aquatic Animal Study Center	NA	Mystic River
<b>006</b> (Former 002a)	409,000	Wastewater from draining 10 inches or more from the Marine Theater (“MT”).	Dechlorination and Protein Skimming	Mystic River
<b>007</b> (Former 003a)	800,000	Wastewater from draining 10 inches or more from the Arctic Coast (“AC”).	Dechlorination and Protein Skimming	Mystic River
<b>008</b> (Former 003b)	280,400	Wastewater from draining 10 inches or more from the Pacific Northwest (“PNW”).	Dechlorination and Protein Skimming	Mystic River

<b>DSN</b>	<b>Proposed Maximum Daily Flow (gpd)</b>	<b>Proposed Wastestreams</b>	<b>Treatment Type</b>	<b>Discharge To</b>
<b>009</b> (Former 003c)	280,000	Overflow and draining of exhibit area freshwater pond and stream	NA	Mystic River
<b>010</b> (Former 003d)	36,840	Wastewater from draining 10 inches or more from the Penguins Pavilion (“PP”);	Dechlorination	Mystic River
<b>011</b> (Former 003e)	6,500	Wastewater from draining 10 inches or more from the Pacific Northwest Holding Pool (“PNHP”).	Dechlorination	Mystic River
<b>The previous DSN 004 was removed from the permit. A new DSN 004 is defined above.</b>				
<b>012</b> (Former 005)	200,000 gpd 22,000 gallons per hour	Partial drain of any of the tanks covered by DSNs 001-011 (i.e., draining of exhibit tanks and pools associated with routine maintenance activities)	Dechlorination	Mystic River

All discharges at this facility are collected, comingled, and conveyed to the same location in the Mystic River through the Permittee’s stormwater conveyance system at the site.

The discharge serial numbers under this permit have been updated since the previous permit.

### **1.3 Other Permits**

The Permittee is covered under the General Permit for Non-Significant Industrial User Discharges to Publicly Owned Treatment Works (“Non-SIU GP”), which includes freshwater discharges from the Milne Center and cleaning and disinfection wastewater from DSNs 001, 002, 006, 007, 008, 010, and 011 that were previously requested to be covered under this permit.

### **1.4 Description of Industrial Process**

Mystic Aquarium, owned and operated by Sea Research Foundation Inc., functions primarily as an aquarium, used for the public exhibition of aquatic plants, invertebrates, fish, and marine mammals. The facility also assists in the rescue and rehabilitation of stranded marine mammals and serves as an educational and research institution. The aquarium houses a number of year-round and seasonal exhibits; some are located indoors and others outdoors. Wastewater is generated from the operation and maintenance of these exhibits, as well as from the rescue clinics at the facility. The wastewater is discharged to the Mystic River by way of DSNs 001-012 under this permit

## **1.5 Facility Description**

### **The Animal Rescue Clinic (DSN 001, DSN 003, and DSN 004):**

The Animal Rescue Clinic is used for the rehabilitation of stranded animals brought to the aquarium. The clinic is located outside and operates year-round. It contains a series of holding tanks that are designed for each stage of the rehabilitation process. This includes: seven Individual Care Units (“ICUs”), with a total volume of 4,900 gallons; two critical care tubs, with a volume of 400 gallons each; and a PRT, with a volume of 3,750 gallons. While in the clinic, the animals may need to be treated for disease or parasitic infections with various antibiotics, antifungals, parasiticides, and topicals. These substances can be applied to the seals or the water.

The tanks and care units used to hold the animals contain either filtered/dechlorinated municipal water or well water as the source water. Water in the tanks/units is maintained at a salinity of 0 to 35 parts per thousand (“ppt”); if necessary, brine is added to the municipal water for salinity adjustment. Sodium hypochlorite is added to the municipal water for disinfection purposes and soda ash, or sodium bicarbonate are added to the water to maintain the required operating pH (6.0, minimum).

Water is added to the care units to maintain the required temperature. If the system is on well water, the water is run continuously (at 40 gallons per minute) through the systems; if the systems are using municipal water, municipal water is added, as necessary, to fill the unit to its operating capacity. Each of the ICUs and the PRT are equipped with a sand filter which continuously circulates and filters the water in the tanks/units to remove solids. Filtered water is returned back to the tanks/units for reuse. The filters are periodically backwashed with well or municipal water and filter backwash is discharged to the municipal sewer via a collection tank. DSN 001 had a backwash and drain wastewater reclamation process completed in 2025, reducing discharge volume through DSN 001. PRT has a portion of water diverted to the filtration system treated with ozone; the ozone-treated water is returned back to the pools for reuse. Chillers may be used in the warmer months to cool the water in tanks; the chillers are closed-loop and do not generate any water.

Water is released from the tanks/units in order to maintain water quality within acceptable parameters. The contents of the tanks are either partially or fully drained based on the quality of the water. Sodium thiosulfate is used to reduce the chlorine level in the wastewater prior to release into the stormwater collection system. When animals are in the clinic, the exterior of the ICUs and the asphalt near these tanks are cleaned and disinfected daily with sodium hypochlorite; Accel, a hydrogen peroxide based cleaner; and Formula 10, a food safe no-rinse sanitizer. Cleaning and disinfection wastewaters are discharged under DSN 004 when animals are in the clinic. Cleaning wastewater from within the ICU tanks are no longer covered under this permit and will be discharged under the Non-SIU GP.

Tank draining above 10 inches occurs twice per week for the PRT (DSN 001) and up to 4 times a year for the ICUs and critical care tubs (DSN 003). A discharge from tank cleaning occurs up to 6 times per month (DSN 004). All operations at this location are dependent on the needs of the organisms within the tank and on rain events. Trench pipes can be blocked, and samples are taken from a sample port and trench drainpipes for DSN 003 and 004, respectively, before discharge. Sodium bicarbonate may be added to the water to maintain the required discharge pH.

**Aquatic Animal Study Center (DSN 002 and DSN 005):**

The AASC is used for research, as well as for the rehabilitation of a variety of stranded marine mammals or for the quarantine/holding of mammals or fish. The center is located outside and operates year-round. The AASC consists of two main pools, with a total volume of 188,400 gallons, and a medical pool, with a volume of 2,944 gallons. While in the AASC, the animals may need to be treated for disease or parasitic infections with antibiotics, antifungals, parasiticides, and topicals.

The pools used to hold the animals contain filtered/dechlorinated municipal water as the source water. Sodium/calcium hypochlorite or ACL90 (a chlorine-based disinfectant) is added to the municipal water for disinfection purposes and soda ash, or sodium bicarbonate are added to the water to maintain the required operating pH. Aluminum sulfate may be added to the skimmers for flocculation.

Water from the pools is continuously pumped to a set of sand filters which remove solids from the water. The filters are periodically backwashed with system water. Filtered water is returned back to the pools for reuse; the filter backwash is sent to a recovery tank and discharged to the municipal sewer. A portion of recirculated water is treated with ozone for disinfection before reentering the pools.

When the quality of the water becomes unacceptable, the contents of the pools are drained, either partially or fully, depending on the needs of the animals. The tanks are drained around 6 times per year through DSN 002. A discharge under DSN 005 has not occurred in the last 2 years but is still applicable to the facility and will remain in the permit. Sodium thiosulfate is added as needed to the pool water prior to discharge to stormwater collection system. As needed, the exterior of the AASC tanks and the asphalt near these tanks is cleaned and disinfected and discharged through DSN 005. Samples are collected either from the sample tap located post pool pump and prior to the sand filters or area drains respectively.

**Marine Theatre (DSN 006):**

The Marine Theatre is an indoor exhibit for viewing marine mammals, sharks and fish. The theatre consists of one main pool, approximately 300,000 gallons in volume; two smaller connected pools, approximately 80,000 gallons combined; and a ray touch pool, approximately 10,000 gallons. The total volume of water in the system, including the life support and related plumbing, is 409,000 gallons. As necessary, the exhibit mammals may need to be treated for disease or parasitic infection with antibiotics, antifungals, parasiticides, and topicals. The pools used to hold the animals contain filtered municipal water as the source. Water in the pools is maintained at a salinity of 30-35 ppt; brine or a synthetic seawater blend is added to the municipal water for salinity adjustment. Soda ash or sodium bicarbonate are added to the water to maintain the required operating pH.

Water from the pools are continuously pumped into a set of sand filters which remove animal waste and excess feed from the water. The filters are periodically backwashed with system water. The wastewater is sent to a recovery tank and filtered water is returned for reuse in the pool; recovered filtered solids are discharged to the municipal sewer. A portion of the water diverted to the filtration system is treated with ozone; the ozone-treated water is also returned back to the pools for reuse. Some of the filter water is also directed to a chiller; the chiller is closed-loop and does not generate any water. The water for the Ray Touch Pool can also be treated in a protein skimmer (foam fractionator), which is designed to remove nitrogenous compounds and proteins from the water. The water treated in the protein skimmer is returned back to the exhibit; the wastewater generated from the operation is discharged to the municipal sewer.

Eventually, the quality of the water in the pools will no longer meet operating standards and needs to be removed. When this is necessary, the contents of the pools are partially/fully drained depending on nitrate levels. In rare instances when sodium hypochlorite is added to the system, as needed sodium thiosulfate is added to the water to reduce the chlorine levels prior to release into the stormwater collection system. A discharge from this location has not occurred since 2018 but is still applicable and remains in the permit. . Each of the three tanks in the Marine Theater contain a discharge pump and sample port. Samples are collected from a sample tap located after the marine theater tanks sand filtration system.

**Arctic Coast (DSN 007):**

The Arctic Coast is an outdoor, year-round exhibit for viewing beluga whales. The exhibit consists of one main pool approximately 590,000 gallons in volume; a holding pool, approximately 120,000 gallons in volume; and a medical pool, approximately 40,000 gallons in volume. The pools are surrounded by a structure that is designed to look like a beach. The volume of water in the system, including life support and related plumbing, is 800,000 gallons. The exhibit animals may need to be treated for disease or parasitic infections with any number of antibiotics, antifungal, parasiticides, and topicals. The pools used to hold animals contain filtered/dechlorinated municipal water as the source water. Brine is added to the water for salinity adjustment. Sodium/calcium hypochlorite municipal water for disinfection purposes and soda ash or sodium bicarbonate are added to the water to maintain the required operating pH.

Water from the pools is continuously pumped to a set of sand filters which remove solids from the water. Aluminum sulfate may be added to the pool water prior to filtration in order to facilitate solids removal. A chiller may be used in the warmer months to cool the water; the chiller is closed loop and does not generate any wastewater. The filters are periodically backwashed with system water; the filtered water is recovered and returned to the exhibit; the filtered solids are discharged to the sewer. A side stream of the filtered water diverted to an ozone system for disinfection of the water. Following ozone treatment, the water is directed to a protein skimmer to remove nitrogenous compounds and proteins from the water. Water treated in the protein skimmer is returned to the system; the waste removed through the protein skimmer is discharged to the municipal sewer.

Periodically, the water in the pools will need to be removed because rain events increase the volume beyond the operating level, or an animal needs to be handled for a medical procedure. When this occurs, the contents of the tanks are either partially or fully drained. As the wastewater flows to the stormwater collection system, it is treated with sodium thiosulfate to reduce the chlorine level in the wastewater. As necessary, the beaches associated with the exhibit are also periodically cleaned and disinfected with sodium hypochlorite, Formula 10, and Accel. These wastewaters enter the tank after draining has been completed and is routed to the municipal sewer under the Non-SIU GP. Discharge from this location occurs around once every three months. Samples are taken from a tap located after the primary discharge line pump.

**Pacific Northwest (DSN 008):**

The PNW is an outdoor, year-round exhibit for viewing sea lions and seals. The exhibit consists of three pools: 56,100 gallons, 119,200 gallons, and 130,000 gallons. The pools are surrounded by a structure that is designed to look like a beach. The volume of water in the system, including life support and related plumbing, is 305,300 gallons. The exhibit animals may need to be treated for disease or parasitic infections with any number of antibiotics, antifungals, parasiticides, and topicals. The pools used to hold the animals contain filtered/dechlorinated municipal water as the source water with brine added to reach the desired salinity. A chiller may be used in the warmer months to cool the water; the chiller is closed loop and does not generate any wastewater. As necessary, sodium hypochlorite is added to the municipal water for disinfection purposes; soda ash or sodium bicarbonate are added to the water to maintain the required operating pH.

Water from the pools is continuously pumped to a set of sand filters which remove solids from the water; aluminum sulfate may be added to the pool water in order to facilitate solids removal. The filters are periodically backwashed with system water; the filtered water is recovered and returned to the exhibit and the filtered solids are discharged to the sewer. A portion of the filtered water is diverted to an ozone system for disinfection. Following treatment with ozone, the water is directed to a protein skimmer for removal of nitrogenous compounds and proteins. Water treated in the protein skimmer is returned to the system; the waste removed through the protein skimmer is discharged to the municipal sewer. Eventually, the water in the pools will need to be removed because precipitation events increase the volume beyond the operating level, or an animal needs to be handled for a medical procedure. When this is necessary, the contents of the tanks are either partially or fully drained. Prior to discharge, water may be treated with sodium thiosulfate to reduce chlorine levels which can then be discharged to the stormwater collection system. As necessary, the beaches associated with the exhibit are also periodically cleaned and disinfected with sodium hypochlorite, Formula 10, and Accel. The wastewater generated from this operation enters the exhibit pool after draining has been completed and is routed to the municipal sewer under the Non-SIU GP. DSN 008 discharges up to 4 times a year and samples are collected directly from the tanks prior to discharge. Samples are taken from a tap located after the primary discharge line pump.

#### **Freshwater Pond (DSN 009):**

This is an outdoor, year-round exhibit that includes a man-made pond that contains animals including fish, frogs, ducks, turtles, and herons. The total estimated volume of the pond is 280,000 gallons. The source water to the pond is supplied by the on-site well; well water is added to the pond to maintain water level. No filtration or water treatment chemicals are used in the pond water. The pond is equipped with air diffusers that add dissolved oxygen to the water. As needed, a biological mosquito larvicide, VectoLex, is added to the water. The pond is cleaned physically approximately once every other year. This location discharges approximately once every 2-5 years and would contain only pond water. The sample location is the surface directly before the pond outlet.

#### **Penguin Pavilion (DSN 010):**

The PP is an outdoor, year-round exhibit for viewing penguins. The exhibit consists of one pool with a volume of 32,200 gallons. The volume of water in the system, filters, and related plumbing, is 36,840 gallons. The exhibit animals may need to be treated for disease or parasitic infections as needed, with antibiotics, antifungals, parasiticides, and topicals. The pool contains filtered/dechlorinated municipal water as the source water. Sodium hypochlorite is added to the municipal water for disinfection purposes and soda ash, or sodium bicarbonate are added to the water to maintain the required operating pH. During the summer months, sodium hypochlorite dosage rates may be increased in order to control algae.

Water from the pools may be continuously pumped to a sand filter which removes solids from the water; aluminum sulfate is added to the pool water in order to facilitate solids removal. The filter is periodically backwashed with municipal water. Filter backwash is discharged to the municipal sewer, and the filtered water is returned back to the pools for reuse. Chillers may be used in the warmer months to cool the water in tanks; the chillers are closed loop and do not generate water. In the colder months, a heat exchanger may be used to heat the pool water; the heat exchanger is closed loop and does not generate any wastewater. The clarity of the water determines when it needs to be discharged. Prior to discharge, sodium thiosulfate is added directly into the pool water to reduce the chlorine content. Following addition of sodium thiosulfate, the entire contents of the tank are released into the stormwater collection system. This location can discharge up to 4 times per year, a sample is taken from a sample tap located after the primary discharge line pump

#### **Pacific Northwest Holding Pools (DSN 011):**

The PNW exhibit also includes an indoor holding pool (DSN 011) with a volume of 2,600 gallon that serves as an isolation, treatment, and holding unit for pinnipeds. Filtered/dechlorinated municipal water or water from the PNW is used as source water. Brine is added as necessary. Sodium hypochlorite is added to the water for disinfection purposes. Water is continuously circulated through a sand filter, which is backwashed as necessary with municipal water. Filtered water is returned back to the pool for reuse, while filter backwash is discharged to the municipal sewer via a collection tank. Aluminum sulfate may be added to the pool water in order to facilitate solids removal. A chiller may be used in the warmer months to cool the water in tanks; the chiller is closed loop and does not generate any water. Clarity determines whether the water needs to be removed from the holding pool and discharged via DSN 0011. Sodium thiosulfate is used to dechlorinate the wastewater prior to discharge into the stormwater system.

DSN 011 is virtually discontinued at the site. However, the Permittee still wishes to keep the discharge active as it retains its ability to drain and discharge. Samples would be taken from a tap located after the primary discharge line pump.

#### **Partial Drain Down of Less Than Ten Inches (DSN 012):**

All exhibit tanks described above periodically need to be partially drained to manage the water level following precipitation events. The discharge from the partial draining of the exhibit tanks less than ten inches from the operating level of the tank are authorized through DSN 012. The wastewater is treated with sodium thiosulfate prior to discharge into the stormwater system.

Historically, all DSNs required monitoring on a per discharge basis. Tanks can be partially drained multiple times per day due to the changing needs of the marine organism or possible rainfall. A DSN dedicated to partial drain downs was created in the 2000 permit issuance to prevent the Permittee from being required to take daily samples of each tank. Additionally, the partial drain down waters would contain a larger amount of stormwater than a complete drain down during normal operations. This DSN was given a quarterly monitoring frequency to ensure that those discharges were still monitored. In 2011 the previous permit was modified, and a limit was given to this DSN based off of the maximum volume of a 10 inch drain down.

All discharges are monitored internally by the Permittee to ensure compliance with the permit limits before discharge. Partial drain downs receive the same treatment as the corresponding tank’s description above.

**1.6 Facility Changes**

The Regulations of the Connecticut State Agencies (“Regs. Conn. State Agencies”) require that Permittees notify DEEP and obtain written approval of any facility expansion or process change that may result in an increased or new discharge or constitute a new source, and of any expansion or significant changes made to a wastewater collection system, treatment system, or its method of operation in accordance with Regs. Conn. State Agencies Section 22a-430-3(i). These regulatory provisions are commonly referred to as “3(i) determinations”. DEEP will review the notification and determine if the change can be implemented under the current permit or if the requested change requires a permit modification to protect waters of the State in accordance with Regs. Conn. State Agencies Section 22a-430-4(p).

<b>3(i) Number</b>	<b>3(i) Description</b>	<b>Date Issued</b>	<b>Change Implemented</b>
202508529	A request to add backwash reclamation to DSN 001, upgrading DSN 001’s filtration system with inline water chilling and disinfection, and installation of additional sample ports before the sand filters on DSN 001 and DSN 003.	1/7/2026	Yes
202508527	Request to add an autotrophic sulfur denitrification treatment to DSN 002.	1/7/2026	Yes

**Other facility changes:**

In 2022, the Permittee completed the removal of the “Challenge of the Deep” Tank and the waterfront pool from their facility. The tank and pool were previously covered under DSN 004. Those discharges are no longer covered under this permit and DSN 004 has been designated as the location for the disinfection wastewater discharge from the Animal Rescue Clinic.

Cleaning and disinfection at DSNs 001, 002, 006, 007, 008, 010, and 011 is still being conducted. The Permittee no longer allows these wastewaters to enter the pools/tanks as they are being drained under this permit. These wastewaters enter the pools/tanks after draining has been completed and valves switched to divert the cleaning and disinfection waters to the municipal sewer under the Non-SIU GP.

## Sample Locations:

The sample locations have been updated from the previous permit by Permittee request. The new locations are described both in the permit and in the facility description above. The previous locations were directly from the aquarium exhibit tanks. The Permittee requested that DSN 001, 00, 003, 006, 007, 008, 009, 010, and 011 be moved to sample ports located within the exhibit discharge and recirculation piping. After review of the Permittee's O&M Plan, Sampling Plan, and discharge piping schematics, it was determined the new sampling locations meet all requirements and can capture a sample representative of the discharge.

## 1.7 Treatment System Description

There is no centralized treatment system for the discharges at the facility. However, certain tanks contain protein skimmers and sand filters, which remove animal wastes from the tanks. DSN 002 has a denitrification process to reduce nitrogen in the tanks. Additionally, the tanks can be treated chemically to ensure the health of the animals. If necessary, wastewater is dechlorinated and adjusted for pH prior to discharge.

## 1.8 Compliance History

A review of the Permittee's monitoring data from January 1, 2020 to January 1, 2025 was completed. The table below contains a summary of permit limit violations found during the review.

Permit Limit Violations					
Date	Parameter	DSN	Permit Limit	Reported Value	Units
10/31/2022	Total residual chlorine	004	0.02	0.07	mg/L
06/30/2022	pH (Maximum)	011	9	9.06	S.U.
07/31/2024	Total residual chlorine	011	0.02	0.59	mg/L
01/31/2021	Total residual chlorine	012	5.7	7.54	g/hr

Is the Permittee subject to an ongoing enforcement action?  Yes  No

Did the previous permit have a compliance schedule?  Yes  No

## 1.9 General Issues Related to the Application

### 1.9.1 Federally Recognized Indian Land

As provided in the permit application, the site is not located on federally-recognized Indian land.

### 1.9.2 Coastal Area/Coastal Boundary

The activity is located within a coastal boundary as defined in Conn. Gen. Stat. 22a-94(b).

### **1.9.3 Endangered Species**

As provided in the permit application, the site is located within an area identified as a habitat for endangered, threatened or special concern species according to the *State and Federal Listed Species and Natural Communities Map*. It was determined that the proposed activities will not impact any extant populations of federal or state endangered, threatened or special concern species in the vicinity of the discharge.

### **1.9.4 Aquifer Protection Areas**

As provided in the permit application, the site is not located within a protected area identified on a Level A or B map.

### **1.9.5 Conservation Or Preservation Restriction**

As provided in the permit application, the property is not subject to a conservation or preservation restriction.

### **1.9.6 Public Water Supply Watershed**

As provided in the permit application, the site is not located within a public water supply watershed,

## **Section 2 Receiving Water Body Information**

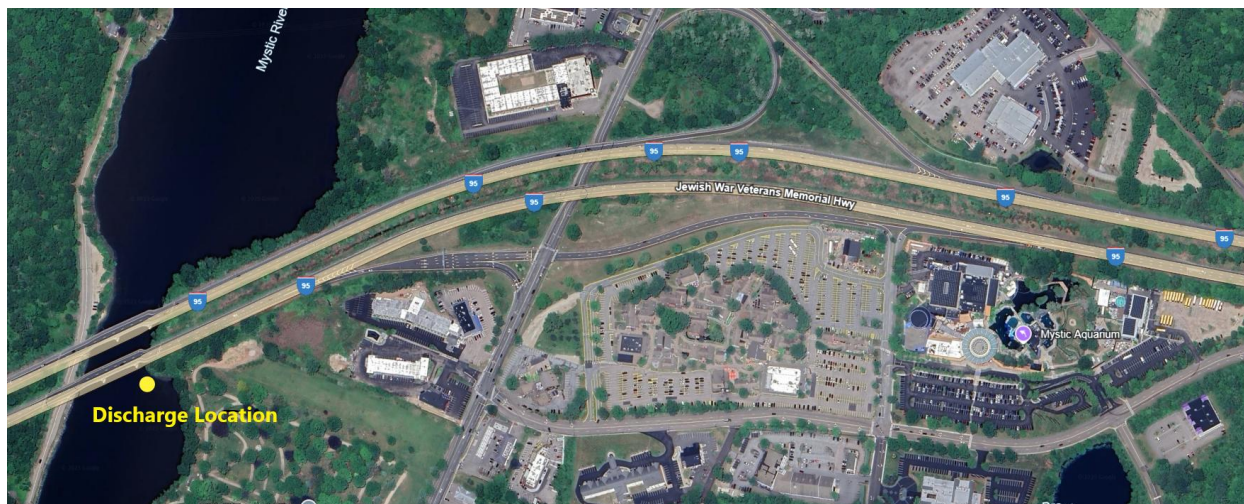
The Permittee discharges into the section of the Mystic River identified as Waterbody Segment ID CT-E1\_007-SB. This section of the river is classified as “SB”. Class SB water is designated for: habitat for fish and other aquatic life and wildlife; recreation; industrial water supply; navigation; and commercial shellfish harvesting.

This waterbody segment is listed as an impaired waterbody in the State’s 305(b) list of impaired waters. The impairment is to shellfish harvesting due to fecal coliform. Recreation and aquatic life are fully supported by the River. A Total Maximum Daily Load (“TMDL”) has not yet been developed for this impairment.

Additionally, *A Total Maximum Daily Load Analysis to Achieve Water Quality Standards for Dissolved Oxygen in Long Island Sound*, December 2000, applies to this waterbody. The Permittee’s discharge has not been assigned a waste load allocation for total nitrogen as part of this TMDL.

The 2024 results of assessed and impaired waters are listed on the Connecticut Integrated Water Quality Report (“IWQR”): [https://portal.ct.gov/-/media/deep/water/water\\_quality\\_management/305b/2024/final-2024-iwqr.pdf?rev=dc2b70f96a2047f0aa5c8beac4849d9d&hash=33F2D83C70C5A00E6CE87440BAE51473](https://portal.ct.gov/-/media/deep/water/water_quality_management/305b/2024/final-2024-iwqr.pdf?rev=dc2b70f96a2047f0aa5c8beac4849d9d&hash=33F2D83C70C5A00E6CE87440BAE51473).

**Figure 1. Image of Discharge Location**



Results of the 2022 IWQR Appendix A-3				
Waterbody Segment ID	Aquatic Life	Recreation	Shellfish	Shellfish Class
CT-E1_007-SB	Fully Supporting	Fully Supporting	Not Supporting	Commercial shellfish harvesting where authorized

Results of the 2022 IWQR Appendix B-1			
Waterbody Segment ID	Waterbody Name	Cause	Impaired Designated Use
CT-E1_007-SB	LIS EB Inner-Mystic River (Mouth) Stonington	Fecal coliform	Commercial shellfish harvesting where authorized

**Section 3 Permit Conditions and Effluent Limitations**

**3.1 Effluent Guidelines**

The following Effluent Guidelines and Standards were reviewed to determine their applicability to the facility’s discharge:

The Concentrated Aquatic Animal Production Point Source Category at 40 CFR Part 451 was reviewed for applicability with the Permittee’s discharge. The category is applicable to discharges from facilities that produce 100,000 pounds or more of aquatic animals per year. The Permittee does not produce aquatic animals for sale; therefore, the category is not applicable to the waters discharged at the site.

### **3.2 Pollutants of Concern**

The following pollutants have been identified as pollutants of concern and are included as monitoring requirements in the permit for the reasons noted below:

#### **DSN 001-012**

Pollutant	Reason For Inclusion			
	Pollutant With an Applicable Technology-Based Limit	Pollutant With a Waste Load Allocation From a TMDL	Pollutant Identified as Present in the Effluent Through Sampling	Pollutant Otherwise Expected to be Present in the Effluent
Copper*			X	
Fecal Coliform			X	
Total Nitrogen			X	
Total Ammonia Nitrogen			X	
Nitrate (as N)			X	
Nitrite (as N)			X	
Total Kjeldahl Nitrogen				X
pH			X	
Total Phosphorus				X
Salinity			X	
Total Suspended Solids			X	
Total Residual Chlorine			X	

\*Only applicable to DSN 001, DSN 003 and DSN 009.

### **3.3 Basis for Limits**

Technology and water-quality based requirements are considered when developing permit limits. Technology-based effluent limits (“TBELs”) represent the minimum level of control imposed under the Clean Water Act (“CWA”). Industry-specific technology-based limits are set forth in 40 CFR Sections 405 – 471 (EPA’s Effluent Limitation Guidelines) and in Regs. Conn. State Agencies Section 22a-430-4(s)(2). Water quality-based limits are designed to protect water quality and are determined using the procedures set forth in EPA’s *Technical Support Document for Water Quality-Based Toxics Control*, 1991 (“TSD”). When both technology and water quality-based limits apply to a particular pollutant, the more stringent limit would apply. In addition, water quality-based limits are required when any pollutant or pollutant parameter (conventional, non-conventional, toxic, and whole effluent toxicity) is or may be discharged at a level that causes, has reasonable potential to cause, or contributes to an excursion above any water quality criteria. Numeric water quality criteria are found in Regs. Conn. State Agencies Section 22a-429-9 of the *Connecticut Water Quality Standards* (“WQS”).

### **3.4 Waterbody Ambient Conditions**

Parameter	Value
pH*	7.6-8.2 S.U.
Salinity*	1-32 part per thousand (“ppt”)
Temperature*	32-79 °F

\* Data for these parameters was taken from the United States Geological Survey (“USGS”) station at the Ram Island Yacht Club at Noank, CT.

### **3.5 Zone of Influence (“ZOI”)**

This permit contains a ZOI based on a portion of the 7Q10 of the Mystic River. The 7Q10 was calculated using the drainage area and stratified drift in the drainage basin, upstream of the Permittee’s discharge. The ZOI of 47,754 gallons per hour (“gph”), which is half of the 7Q10 of the Mystic River, was then allotted to all discharges from the site.

DSNs 002, 004, 005, 006, 007, 008, 009, 010, and 011 are allowed to utilize the site’s full ZOI due to their infrequency of discharge. DSN 012 also can utilize the sites full ZOI. DSN 012 allows for partial draining of less than 10 inches of water from all tanks described in DSNs 001-011. However, Section 5.5 of the proposed permit prohibits these outfalls from discharging concurrently with any outfall regulated by the permit to ensure the site’s ZOI is not exceeded by concurrent discharges. DSN 001 and DSN 003 are allocated 30% and 70% of the ZOI based on their flow volumes.

DSN	Allocated ZOI	Instream Waste Concentration
001	14,326 gph	9.4%
002	47,754 gph	14.9%
003	33,427gph	11.7%
004	47,754 gph	1%
005	47,754 gph	1%
006	47,754 gph	26.3%
007	47,754 gph	41.1%
008	47,754 gph	11.6%
009	47,754 gph	19.6%
010	47,754 gph	3.1%
011	47,754 gph	1%
012	47,754 gph	14.9%

### **3.6 Reasonable Potential Analysis**

Pursuant to CWA Section 301(b)(1)(C) and 40 CFR Section 122.44(d)(1), NPDES permits must contain any requirements in addition to TBELs that are necessary to achieve water quality standards established under Section 303 of the CWA. See also 33 United States Code (USC) Section 1311(b)(1)(C). In addition, limitations “must control any pollutant or pollutant parameter (conventional, non-conventional, or toxic) which the permitting authority determines are or may be discharged at a level which will cause, have the reasonable potential to cause, or contribute to an excursion above any water quality standard, including State narrative criteria for water quality.” 40 CFR Section 122.44(d)(1)(i). To determine if the discharge causes, or has the reasonable potential to cause, or contribute to an excursion above any WQS, EPA considers: 1) existing controls on point and non-point sources of pollution; 2) the variability of the pollutant or pollutant parameter in the effluent; 3) the sensitivity of the species to toxicity testing (when evaluating whole effluent toxicity); and 4) where appropriate, the dilution of the effluent by the receiving water. See 40 CFR Section 122.44(d)(1)(ii).

If the permitting authority determines that the discharge of a pollutant will cause, has the reasonable potential to cause, or contribute to an excursion above WQs, the permit must contain Water Quality Based Effluent Limits (“WQBELs”) or require additional monitoring if there is insufficient data to develop a WQBEL, for that pollutant. See 40 CFR Section 122.44(d)(1)(i).

The Permittee discharges to an estuarine portion of the Mystic River. This section of the river can fluctuate in salinity from 1 ppt to 28 ppt. The Regs. Conn. State Agencies Section 22a-430-3(j)(7)(A)(iii)(a-c) classifies freshwater at salinity of 1 ppt or less, estuarine at 10-20 ppt, and saltwater over 20 ppt salinity. As the receiving water salinity fluctuates between all three ranges both the saltwater and freshwater WQS were used when determining reasonable potential. For this permit all saltwater criteria were found to be more stringent than the freshwater criteria.

**Total Ammonia Nitrogen:** The following freshwater acute and chronic WQS for ammonia were determined using equations specified in Section 22a-426-9 of the WQS for the purpose of the reasonable potential analysis. These can be found in Figure A.2 in Attachment A of this factsheet.

The saltwater acute and chronic WQS are expressed as un-ionized ammonia. Equivalent total ammonia standards were converted from the un-ionized ammonia standards by performing the procedure described in *Ambient Water Quality Criteria for Ammonia (Saltwater)—1989*, EPA 440/5-88-004. While the freshwater criteria vary in response to ambient surface water temperature, pH, and the presence of salmonids.

The values for pH, salinity, and temperature data needed for both criteria were found using data collected between 2023 and 2025 at the USGS gage station at Ram Island Yacht Club at Noank, CT- 411940071590300. The critical receiving water values are summarized in the table below.

<b>Receiving Water Critical Values</b>	
<b>Parameter</b>	<b>Value</b>
pH	8.2 S.U.
Salinity	10.0 ppt
Temperature	23.8 °C

Below are the calculated ammonia criteria for freshwater and saltwater. The saltwater criteria were found to be more stringent and are used in the reasonable potential analysis for ammonia. The full ammonia criteria calculations are included as Attachment A of this factsheet.

<b>Calculated Ammonia Criteria</b>			
	<b>Acute</b>	<b>Chronic</b>	<b>4-Day Average</b>
Freshwater Salmonids	3.83 mg/l	0.99 mg/l	2.46 mg/l
Freshwater No Salmonids	5.73 mg/l	0.99 mg/l	2.46 mg/l
Saltwater	2.64 mg/l	0.4 mg/l	NA

### 3.6.1 Reasonable Potential Calculation Summary

A reasonable potential analysis was completed for ammonia, copper, and chlorine for each DSN, except DSN 006 and 009, when applicable. Monitoring data from January 1, 2020 to January 1, 2025 (found in Attachment C) was used for the analysis. DSN 006 has not discharged in the past 5 years and DSN 009 has been sampled once during the last 5 years. Therefore, there is not enough data to run a reasonable potential analysis for those discharge locations at this time. Monitoring will continue at these locations as they are expected to be utilized during the next permit term.

Monitoring data was reviewed from January 1, 2020 through January 1, 2025. The average concentration, maximum concentration, the standard deviation of the data, the coefficient of variation (“CV”), the number of data points, and a statistical multiplier was found for each parameter analyzed.

The equation to calculate the CV is: 
$$CV = \frac{\text{Standard Deviation}}{\text{Average}}$$

A statistical multiplier is found for each parameter using a lookup table found in the TSD. The lookup table calculates a statistical multiplier using the number of samples and the CV.

The Permittee’s flow and ZOI used for this analysis are included at the end of the factsheet as Attachment B.

Summary of Monitoring Data							
DSN	Parameter	Average Value	Maximum Value	Standard Deviation	CV	Number of Samples	Statistical Multiplier
001	Copper	7.8 µg/l	36 µg/l	9.6	1.2	10	6.6
	Chlorine	17 µg/l	20 µg/l	5	0.3	7	2
	Ammonia	2,029 µg/l	7,500 µg/l	2.15	1.1	20	3.8
002	Chlorine	14.6 µg/l	20 µg/l	5.4	0.4	16	1.9
	Ammonia	6,249 µg/l	7,400 µg/l	17.3	2*	17	2.5
003	Chlorine	15.4 µg/l	20 µg/l	5.4	0.3	20	1.6
	Ammonia	1,675 µg/l	14,200 µg/l	3,144	1.9	20	6.5
004	Chlorine	17.5 µg/l	70 µg/l	17.9	0.8	12	3.7
	Ammonia	1,818 µg/l	13,200 µg/l	3,680	2*	12	10.6
005	Chlorine	16.7 µg/l	20 µg/l	4.7	0.3	3	2.5
	Ammonia	356 µg/l	1,010 µg/l	462	1.3	3	22.2
006	No RP Completed (Insufficient Data)						
007	Chlorine	15 µg/l	20 µg/l	6.7	0.4	10	2.2
	Ammonia	112 µg/l	300 µg/l	74	0.7	10	3.5
008	Chlorine	12.5 µg/l	20 µg/l	5.1	0.4	10	2.2
	Ammonia	328 µg/l	2,280 µg/l	654	2	10	12.6
009	No RP Completed (Insufficient Data)						
010	Chlorine	12.9 µg/l	20 µg/l	4.5	0.4	14	2
	Ammonia	6,599 µg/l	16,400 µg/l	5,770	0.9	14	3.9
011	Chlorine	30.6	590	86	2*	20	6.8
	Ammonia	13,390	39,400	9,201	0.7	20	2.6
012	Chlorine	81	170	35.6	0.4	20	1.8

\* EPA's TSD recommends a maximum value of 2 when determining a statistical multiplier. The CVs have been lowered to 2.

The estimated maximum concentration is compared to the lowest of its acute, chronic, and human health ("HH") WQS after applying the allocated ZOI. HH criteria that are considered carcinogenic do not get adjusted to account for the ZOI. Acute, chronic, and HH criteria can be adjusted following the equation below.

$$\frac{WQC_{acute}}{IWC_{1\ hour}} = Adjusted\ WQC_{acute}$$

$$\frac{WQC_{chronic\ or\ HH}}{IWC_{24\ hour}} = Adjusted\ WQC_{chronic\ or\ HH}$$

If the estimated concentration is above the lowest adjusted WQC there is reasonable potential for that parameter to exceed the WQC.

*Maximum Value \* Statistical Multiplier = Estimated Maximum Concentration*

Freshwater vs. Saltwater WQC							
Parameter	Units	Freshwater		Saltwater		HH Fish Consumption	HH Fish and Water Consumption
		Acute	Chronic	Acute	Chronic		
Copper	µg/L	14.3	4.8	4.8	3.1	NA	1,300
Chlorine	µg/L	19	11	13	7.5	NA	NA
Ammonia	µg/L	3,830	990	2,640	400	NA	NA

The saltwater criteria are more stringent than the freshwater criteria for copper, chlorine, and ammonia. Therefore, the saltwater criteria were used to determine if the discharge has reasonable potential to exceed the WQC.

Based on the analysis, the following pollutants have the reasonable potential to exceed the WQC:

Reasonable Potential Analysis Results				
DSN	Parameter*	Estimated Maximum Concentration	Lowest Adjusted WQC	Reasonable Potential
001	Copper	237.6 µg/l	38 µg/l	Yes
	Chlorine	40 µg/l	103 µg/l	No
	Ammonia	28,500 µg/l	7,834 µg/l	Yes
002	Chlorine	28 µg/l	40 µg/l	No
	Ammonia	185,000 µg/l	2,692 µg/l	Yes
003	Chlorine	32 µg/l	110 µg/l	No
	Ammonia	92,300 µg/l	8,422 µg/l	Yes
004	Chlorine	259 µg/l	750 µg/l	No
	Ammonia	139,920 µg/l	40,000 µg/l	Yes
005	Chlorine	50 µg/l	750 µg/l	No
	Ammonia	22,422 µg/l	40,000 µg/l	No
007	Chlorine	44 µg/l	18.3 µg/l	Yes
	Ammonia	1,050 µg/l	973 µg/l	No
008	Chlorine	30 µg/l	32 µg/l	No
	Ammonia	28,728 µg/l	3,801 µg/l	Yes
010	Chlorine	40 µg/l	164 µg/l	No
	Ammonia	63,690 µg/l	14,128 µg/l	Yes
011	Chlorine	4,012 µg/l	750 µg/l	Yes
	Ammonia	90,620 µg/l	40,000 µg/l	Yes
012	Chlorine	306 µg/l	40 µg/l	Yes

\* Parameters shaded in green have a reasonable potential to exceed the WQS.

WQBEL calculations for parameters with reasonable potential are presented in Section 3.8 of this fact sheet.

### **3.7 Whole Effluent Toxicity**

The Permittee shall comply with effluent standards or prohibitions established by CWA Section 307(a) and Regs. Conn. State Agencies Section 22a-430-4(1) and may not discharge toxic pollutants in concentrations or combinations that are harmful to humans, animals, or aquatic life. If toxicity is suspected in the effluent, DEEP may require the Permittee to perform acute or chronic whole effluent toxicity testing.

Effluent data from January 1, 2020 through December 31, 2025 was reviewed for DSN 001, 003, and 009 to determine the potential for toxicity at each outfall.

DSN 001 has the capability to discharge both salt and freshwater based on the needs of the seals. As such, the permit contains the ability for the Permittee to select the proper test organisms based on the salinity of the discharge. DSN 001 has only used freshwater species for toxicity between January 1, 2020 to January 1, 2025. There are 10 samples reported for toxicity at this DSN during that time frame. All samples were reported to have a  $LC_{50} > 100\%$  effluent indicating that toxicity has not been observed within this discharge. Therefore, a reasonable potential analysis has not been performed.

Toxicity limits are being assigned to DSN 001 consistent with Regs. Conn. State Agencies Section 22a-430-3(j)(7)(A)(i) and 22a-430-4(1)(5). A minimum daily toxicity limit of  $LC_{50} \geq 28.2\%$  is calculated using the outfall's instream waste concentration of 9.5%. The discharge frequency of this location is twice a week. Therefore, no chronic toxicity monitoring is required as the discharge duration is shorter than the 7-day chronic toxicity test exposure period in the receiving water.

DSN 009 has discharged once between January 1, 2020 through December 31, 2025. During that sampling event, the Permittee reported an acute toxicity of  $LC_{50} > 100\%$  effluent. There is not enough data to complete a reasonable potential analysis. Since this discharge is comprised of pond water from the natural freshwater pond on site, toxicity is not expected at this location. Additionally, due to the frequency of this discharge, chronic toxicity sampling is not required as it is shorter than the 7-day chronic toxicity test exposure period in the receiving water.

DSN 003 has 9 sample results for acute toxicity during the last 5 years.  $LC_{50}$  results indicated a toxic response in both *D. pulex* and *P. promelas* tests, with the lowest  $LC_{50}$  results of 93.9% and 25.9%, respectively. Due to the toxic response, a reasonable potential analysis was conducted for acute toxicity for DSN 003. It was determined that the discharge has a reasonable potential to discharge to cause toxicity in the receiving waters. The results are presented in Section 3.7.1. below. A minimum daily toxicity limit of  $LC_{50} \geq 14.2\%$  has been incorporated into this permit. The limit is calculated using the outfall's instream waste concentration of 11.7%, consistent with Regs. Conn. State Agencies Section 22a-430-3(j)(7)(A)(i) and 22a-430-4(1)(5).

### 3.7.1 WET Reasonable Potential Calculations Summary

The reasonable potential analysis for toxicity for DSN 003 follows the same procedure as for other parameters as described in Section 3.5.1 of this factsheet. Toxicity data was reviewed from January 1, 2020 through January 1, 2025. The average toxicity, minimum toxicity, standard deviation of the data, CV, number of data points, and a statistical multiplier was found for acute toxicity. The summary of values can be found in the table below.

Summary of Monitoring Data							
DSN	Species	Average Value	Minimum Value	Standard Deviation	CV	Number of Samples	Statistical Multiplier
003	<i>D. Pulex</i>	LC <sub>50</sub> ≥ 99.32%	LC <sub>50</sub> ≥ 93.9%	1.9%	0.1	9	1.2
	<i>P. Promelas</i>	LC <sub>50</sub> ≥ 91.7 %	LC <sub>50</sub> ≥ 25.9%	23.2%	0.3	9	1.8

Once the most toxic LC<sub>50</sub> value is converted to acute toxic units (“TU<sub>a</sub>”), it is multiplied by the statistical multiplier to calculate the estimated maximum TU<sub>a</sub>. The ZOI for DSN 003 is applied to the TU<sub>a</sub> to account for the mixing volume. If the estimated maximum toxicity for either species is above 1 TU, then the discharge has reasonable potential to cause toxicity in the receiving stream.

$$TU_a = 100/LC_{50}$$

Reasonable Potential Analysis Results					
DSN	Parameter	Toxicity in TU <sub>a</sub>	Estimated Maximum TU <sub>a</sub>	Toxic Level	Reasonable Potential
003	<i>D. Pulex</i>	1.06	1.4	1	Yes
	<i>P. Promelas</i>	3.86	7.5	1	Yes

### 3.8 Water Quality Based Effluent Limitations (“WQBELs”)

The CWA and federal regulations require that effluent limitations based on water quality considerations be established for point source discharges when such limitations are necessary to meet state or federal water quality standards that are applicable to the designated receiving water. This is necessary when less stringent TBELs would interfere with the attainment or maintenance of water quality criteria in the receiving water. See CWA Section 301(b)(1)(C) and 40 CFR Section 122.44(d)(1), 122.44(d)(5), 125.84(e) and 125.94(i).

Based on the results of the reasonable potential analysis, WQBELs were calculated for pH, copper, ammonia, and chlorine for applicable DSNs. The calculations used to determine these limits are described below.

### 3.8.1 WQBEL Calculations

Parameters with reasonable potential are given a waste load allocation (“WLA”). A WLA is calculated for each WQC. A long-term average (“LTA”) is calculated from each WLA following the procedure found in the TSD. The lowest LTA is used to calculate an average monthly limit (“AML”) and a maximum daily limit (“MDL”). These limits are protective of the waterbody and its designated uses. The equations and results of these calculations are listed below.

WLA Acute, Chronic, and Human Health (“HH”) Equation:

$$WLA_{acute,chronic,HH} = \frac{Q_d * C_{d(acute,chronic,HH)} - Q_u * C_{u(acute,chronic,HH)}}{Q_e}$$

$Q_d$  = downstream flow = discharge flow + zone of influence

$C_d$  = downstream concentration = lowest WQC

$C_u$  = upstream concentration

$Q_u$  = upstream flow = zone of influence

$Q_e$  = average permitted flow

LTA Acute Equation:

$$LTA_{acute} = WLA_{acute} \times e^{(0.5\sigma^2 - z\sigma)}$$

LTA Chronic Equation:

$$LTA_{chronic} = WLA_{chronic} \times e^{(0.5\sigma_n^2 - z\sigma_n)}$$

LTA Human Health (“HH”) Equation:

$$LTA_{HH} = WLA_{HH}$$

MDL Equation:

$$MDL = LTA \times e^{(z\sigma - 0.5\sigma^2)}$$

$Z = 1.645$  for 95th percentile probability basis

$Z = 2.326$  for 99th percentile probability basis

AML Equation:

$$AML = LTA \times e^{(z\sigma_n - 0.5\sigma_n^2)}$$

$\sigma^2 = \ln(CV^2 + 1)$

$n$  = number of samples per month, If  $< 4 = 4$

WQBEL Calculation Results						
DSN	Parameter	Units	Lowest WLA	Lowest LTA	AML	MDL
001	Copper	µg/l	38.3	12.11	26.1	70.8
	Ammonia	µg/l	7,834	2,704	5,520	14,400
002	Ammonia	µg/l	2,692	1419	2,200	4,420
003	Ammonia	µg/l	8,422	1,798	4,880	14,900
004	Ammonia	µg/l	40,000	8,157	22,700	69,800
007	Chlorine	µg/l	18.245	8.78	11.9	20
	Ammonia	µg/l	973	467	770	1,660
008	Ammonia	µg/l	3,801	775	2,160	6,630
010	Ammonia	µg/l	12,844	5,187	9,590	23,100
011	Total Residual Chlorine	µg/l	750	102	284	873
	Ammonia	µg/l	40,000	19,396	31,800	68,200
012	Chlorine	µg/l	40.9	18	24.4	40.9

These limits have been implemented into the corresponding DSNs.

### 3.8.2 pH

Instantaneous maximum pH limits of 6.8-8.5 S.U. have been applied to all DSNs in this permit. These limitations are consistent with the WQS for class SB waterbodies pursuant to Regs. Conn. State Agencies 22a-426-9(a)(1). The Permittee will require a compliance schedule for DSN 003 to achieve compliance with the new pH limitations.

### 3.8.3 Total Residual Chlorine Mass and Flow Rate Limits for DSN 012

During the previous permit term, the Permittee added the seal rescue clinic to their site. The updated rescue clinic had the potential to discharge more frequently, based on the needs of the seals. This created an increased discharge frequency from DSN 012, outside of storm events.

To ensure that this change of discharge pattern did not adversely impact the Mystic River, an instantaneous maximum mass-based total residual chlorine (“TRC”) of 5.7 grams per hour was implemented. In addition, an instantaneous maximum flow rate limit of 22,000 gph was implemented, with the condition that flow must be restricted further than 22,000 gph as necessary to comply with TRC mass limits. The permit condition for flow rate states: “Wastewater shall be analyzed for TRC prior to discharge and if the concentration is  $\leq 0.3$  mg/l, the following formula shall be used to determine the maximum hourly flow authorized by the permit, up to the maximum of 22,000 gpd: Instantaneous Maximum Flow (gal/hour) =  $1,585 / (\# \text{ mg/l TRC})$ ”. Together, these limits were calculated to ensure the discharge does not exceed the chlorine WQS instream at the IWC of 14.9%, at a max discharge duration of 9 hours.

These existing permit conditions have been carried forward into this permit, along with the newly calculated WQBELs for TRC (as described in Section 3.8.1) to prevent an exceedance of acute and chronic WQS.

### **3.9 Technology Based Effluent Limitations**

Technology-based treatment requirements represent the minimum level of control that must be imposed under CWA Section 301(b) and 402 to meet best practicable control technology currently available (“BPT”) for conventional pollutants and some metals, best conventional control technology (“BCT”) for conventional pollutants, and best available technology economically achievable (“BAT”) for toxic and non-conventional pollutants. See 40 CFR Section 125 Subpart A and Regs. Conn. State Agencies Section 22a-430-4(1)(4)(A).

Subpart A of 40 CFR Section 125 establishes criteria and standards for the imposition of technology-based treatment requirements in permits under Section 301(b) of the CWA, including the application of EPA promulgated Effluent Limitation Guidelines (“ELGs”) and case-by-case determinations of effluent limitations under CWA Section 402(a)(1). EPA promulgates New Source Performance Standards (“NSPS”) under CWA Section 306 and 40 CFR Section 401.12. See also 40 CFR Section 122.2 (definition of “new source”) and 122.29.

In the absence of published technology-based effluent guidelines, the permit writer is authorized under CWA Section 402(a)(1)(B) and Regs. Conn. State Agencies Section 22a-430-4(m) to establish effluent limitations on a case-by-case basis using best professional judgment (“BPJ”).

No Effluent Limit Guidelines are applicable to this facility (see Section 3.1 of this fact sheet); therefore, no TBELs have been incorporated into this permit.

### **3.10 Comparison of Limits**

After preparing and evaluating applicable TBELs and WQBELs, the most stringent limits are applied in the permit. Pollutants of concern that only require monitoring without limits are not included in the table below. Limits in green cells are implemented into the permit.

DSN 001 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
Acute Toxicity	%					28.2%
Nitrogen, Ammonia	mg/L				5.52	14.4
Total Copper	µg/L				26.1	70.8
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/L			0.02		

DSN 002 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
Nitrogen, Ammonia	mg/l				2.2	4.42
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 003 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
Acute Toxicity	%					LC <sub>50</sub> ≥ 14.2%
Nitrogen, Ammonia	mg/l				4.88	14.9
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 004 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
Nitrogen, Ammonia	mg/l				22.7	69.8
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 005 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 006 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 007 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02	0.011	0.02
Nitrogen, Ammonia	mg/l				0.77	1.66

DSN 008 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
Nitrogen, Ammonia	mg/l				2.16	6.63
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 009 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 010 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
Nitrogen, Ammonia	mg/l				9.59	23.1
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02		

DSN 011 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
Nitrogen, Ammonia	mg/l				31.8	68.2
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.02	0.284	0.873

DSN 012 Limit Comparison						
Parameter	Units	Previous Permit			Water Quality <i>Water Quality Standards</i>	
		Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum	Instantaneous Limit	Average Monthly Limit or pH Minimum	Maximum Daily Limit or pH Maximum
pH	S.U.	6.0	9.0		6.8	8.5
Total Residual Chlorine	mg/l			0.3	0.024	0.040
Total Residual Chlorine	grams/hour			5.7		
Instantaneous Flow	gal/hour			22,000		

### **3.10.1 Total Residual Chlorine Compliance Level**

The minimum level (“ML”) for the analytical test method for TRC is 0.02 mg/l. Compliance cannot be determined with the average monthly limit of DSN 007 because it is below the ML for the analytical test; therefore, a compliance level equivalent to the ML of the test method has been included in the permit, consistent with Section 5.7.3. EPA’s TSD. Results detected at or above the compliance level will be considered in compliance with the effluent limits.

### **3.11 Sampling Frequency, Type, and Reporting**

40 CFR Section 122.44 requires all monitoring to be “established on a case-by-case basis with a frequency dependent on the nature and effect of the discharge, but in no case less than once a year.” A review of the discharge frequency, duration, and potential to discharge pollutants has been completed for this renewal. The monitoring frequencies found in this permit are as stringent as the previous permit.

Sample types are not changing from the previous permit. DSNs 001, 002, 006, 007, 008, 010, and 011 are all batch discharges, with constant water filtration and recirculation, from the exhibits’ life support systems. After review of the Permittee’s O&M Plan and Sampling Plan it was determined that a grab sample taken immediately prior to discharge would be representative of the water contained throughout the exhibit tanks and life support systems. DSN 004 and DSN 005 have short discharge durations (<3 hours) and require a grab sample for compliance, consistent with the previous permit. DSN 003 and 009 are continuous discharges and require composite sampling, consistent with the previous permit.

Monitoring for Enterococci has been added to the permit. The CT WQS require fecal coliform testing for saltwater designated for shell fishing and Enterococci for saltwater designated for recreational uses.

DSN 001			
Sample Type	Sample Frequency	Parameter	Discussion
Grab	Monthly	Copper	Due to the addition of the seal rescue clinic during the previous permit term, this location increased its discharge frequency to multiple times a week. The monitoring frequency for chlorine and ammonia has changed from each batch to monthly to better represent the discharge frequency.  Toxicity remains at a semi-annual sampling frequency.  Semi-annual monitoring is required for bacteria, nutrients, salinity, and total suspended solids to allow for enough data to be captured and reviewed during the next permit term.
		Ammonia	
	Semi-Annually	<i>Enterococci</i>	
		Fecal Coliform	
		Nitrate	
		Nitrite	
		Total Nitrogen	
		Kjeldahl Nitrogen	
		Phosphorus	
		Salinity	
		Total Suspended Solids	
Monthly	Chlorine		
Semi-Annually	Acute/Chronic Toxicity		

DSN 002, DSN 008, and DSN 010			
Sample Type	Sample Frequency	Parameter	Discussion
Grab	Quarterly	Ammonia	The sampling frequency has changed from each batch to quarterly for ammonia and chlorine to better match the discharge frequencies of these DSNs.  Semi-annual monitoring is required for bacteria, nutrients, salinity, and total suspended solids to allow for enough data to be captured and reviewed during the next permit term.
	Semi-Annually	Fecal Coliform	
		<i>Enterococci</i>	
		Nitrate	
		Nitrite	
		Total Nitrogen	
		Kjeldahl Nitrogen	
		Phosphorus	
		Total Suspended Solids	
	Quarterly	Chlorine	

DSN 006			
Sample Type	Sample Frequency	Parameter	Discussion
Grab	Per Event	<i>Enterococci</i>	The sample frequency has changed from each batch to annually for all parameters to reflect the discharge frequency from these outfalls. While these DSNs have the functional ability to drain and are requested to remain in the permit, DSN 006 has not discharged since 2018 and DSN 011 is virtually discontinued but may be used as an option when needed.
		Fecal Coliform	
		Ammonia	
		Nitrate	
		Nitrite	
		Total Nitrogen	
		Kjeldahl Nitrogen	
		Phosphorus	
		Total Suspended Solids	
Chlorine			

DSN 011			
Sample Type	Sample Frequency	Parameter	Discussion
Grab	Annually	<i>Enterococci</i>	The sample frequency has changed from each batch to annually for all parameters to reflect the discharge frequency from these outfalls. While these DSNs have the functional ability to drain and are requested to remain in the permit, DSN 006 has not discharged since 2018 and DSN 011 is virtually discontinued but may be used as an option when needed.
		Fecal Coliform	
		Ammonia	
		Nitrate	
		Nitrite	
		Total Nitrogen	
		Kjeldahl Nitrogen	
		Phosphorus	
		Total Suspended Solids	
Chlorine			

DSN 003			
Sample Type	Sample Frequency	Parameter	Discussion
Composite	Monthly	Ammonia	The sampling frequency has changed from each batch to monthly for ammonia and chlorine to better match the discharge frequencies of these DSNs.
	Semi-Annually	Nitrate	
		Nitrite	
		<i>Enterococci</i>	
		Fecal Coliform	
		Total Suspended Solids	
		Total Nitrogen	
		Kjeldahl Nitrogen	
		Salinity	
		Copper	
Phosphorus			
Grab	Monthly	Chlorine	Semi-annual monitoring is required for bacteria, nutrients, salinity, and total suspended solids to allow for enough data to be captured and reviewed during the next permit term.
Composite	Semi-Annually	Acute/Chronic Toxicity	

DSN 004 and DSN 005			
Sample Type	Sample Frequency	Parameter	Discussion
Grab	Quarterly	Ammonia	The sample frequencies did not change for Ammonia and Chlorine at these locations.
	Semi-Annually	Nitrate	
		<i>Enterococci</i>	
		Fecal Coliform	
		Nitrite	
		Total Nitrogen	
		Kjeldahl Nitrogen	
		Phosphorus	
	Total Suspended Solids		
Quarterly	Chlorine	Semi-annual monitoring is required for bacteria, nutrients, salinity, and total suspended solids to allow for enough data to be captured and reviewed during the next permit term. These discharges are infrequent and may not discharge during the sampling months prescribed in the permit. The previous sampling frequency for these locations was quarterly.	

DSN 007			
Sample Type	Sample Frequency	Parameter	Discussion
Grab	Quarterly	Ammonia	<p>See discussion above on sample type changes.</p> <p>The sampling frequency has changed from each batch to quarterly for ammonia and chlorine to better match the discharge frequencies of this DSN. Semi-annual monitoring is required for bacteria, nutrients, salinity, and total suspended solids to allow for enough data to be captured and reviewed during the next permit term.</p>
	Semi-Annually	<i>Enterococci</i>	
		Fecal Coliform	
		Nitrate	
		Nitrite	
		Total Nitrogen	
		Kjeldahl Nitrogen	
	Quarterly	Phosphorus	
Chlorine			

DSN 009			
Sample Type	Sample Frequency	Parameter	Discussion
Composite	Annually	Nitrite	<p>Sampling frequencies have not changed from the previous permit.</p>
		Nitrate	
		Ammonia	
		Nitrogen	
		Kjeldahl Nitrogen	
		Phosphorus	
		<i>Enterococci</i>	
		Fecal Coliform	
		Total Suspended Solids	
		Copper	
Grab	Annually	Chlorine	
Composite	Annually	Acute/Chronic Toxicity	

DSN 012			
Sample Type	Sample Frequency	Parameter	Discussion
Grab	Quarterly	Ammonia	See discussion above on sample type changes.
	Semi-Annually	Fecal Coliform	
		<i>Enterococci</i>	
		Nitrate	
		Nitrite	
		Kjeldahl Nitrogen	
		Phosphorus	
	Total Suspended Solids	Semi-annual monitoring is required for bacteria, nutrients, salinity, and total suspended solids to allow for enough data to be captured and reviewed during the next permit term.	
	Nitrogen		
Quarterly	Chlorine		

### **3.12 Other Permit Conditions**

To ensure compliance with the TRC limits, a condition was added to the permit requiring the Permittee to comply with their Operation and Maintenance Plan (“the Plan”) as it relates to TRC treatment and sampling. The Plan states that the Permittee will sample the potential wastewater for TRC, treat for TRC to the limits found within this permit, and after a minimum of 30 minutes of mixing another sample is taken for TRC analysis to confirm compliance with permit limits prior to discharge. All sample results are recorded and if the wastewater is below the permit limits the tank is then discharged.

### **DSN 001 and DSN 003**

Medications and other substances are only added to the water from this discharge when seals are present. Medications and therapeutics often contain copper as a component, to ensure data captured under this permit is representative, DSN 001 toxicity and pollutant sampling are required to be completed when seals are present. For months when seals are not present in the care tanks, sampling can be completed at any point during the month.

### **DSNs 002, 004, 005, 006, 007, 008, 009, 010, 011, and 012**

The ZOI was calculated and allocated to these discharges based on the condition that these discharges do not occur concurrently. To ensure the ZOI is not exceeded, the above listed DSNs are prohibited from being discharged at the same time as any other DSN.

### **3.13 Compliance Schedule**

The permit has a compliance schedule that follows the requirements found under 40 CFR Section 122.47 and RSCA Section 22a-430-4(1)(3).

Does the Permit contain a compliance schedule?    Yes

## **Ammonia (as N)**

This permit introduces new WQBELs for ammonia. The Permittee will not be able to comply with the new limits upon permit issuance. The Permittee is granted a compliance period of the five-year permit term. During this time, the Permittee shall evaluate potential approaches for achieving compliance, including processes modifications, source reduction, and implementation of treatment technologies, and shall submit a report identifying the selected actions along with a schedule for completing all necessary measures to achieve compliance with the new limits.

## **pH**

This permit introduces new pH limits reflective of the WQS. The Permittee will not be able to comply with the new limit for pH at DSN 003 upon permit issuance. The Permittee is granted a compliance schedule period of the five-year permit term. During this time, the Permittee shall evaluate potential approaches for achieving compliance, including processes modifications, source reduction, and implementation of treatment technologies, and shall submit a report identifying the selected actions along with a schedule for completing all necessary measures to achieve compliance with the new limits.

### **3.14 Antidegradation**

Implementation of the Antidegradation Policy follows a tiered approach pursuant to the federal regulations (40 CFR Section 131.12) and consistent with the Connecticut Antidegradation Policy included in the Connecticut Water Quality Standards (Section 22a-426-8(b-f) of the Regulations of Connecticut State Agencies). Tier 1 Antidegradation review applies to all existing permitted discharge activities to all waters of the state. Tiers 1 and 2 Antidegradation reviews apply to new or increased discharges to high quality waters and wetlands, while Tiers 1 and 3 Antidegradation reviews apply to new or increased discharges to outstanding national resource waters.

This discharge is an existing discharge, and the Permittee does not propose an increase in volume or concentration of constituents. Therefore, only the Tier 1 Antidegradation Evaluation and Implementation Review was conducted to ensure that existing and designated uses of surface waters and the water quality necessary for their protection are maintained and preserved, consistent with Connecticut Water Quality Standards, Regs. Conn. State Agencies Sec.22a-426-8(a)(1). This review involved:

- An evaluation of narrative and numeric water quality standards, criteria and associated policies;
- The discharge activity both independently and in the context of other dischargers in the affected waterbodies; and
- Consideration of any impairment listed pursuant to Section 303d of the federal Clean Water Act or any TMDL established for the waterbody.

Compliance with all the terms and conditions in the renewed permit would ensure that existing and designated uses of surface waters and the water quality necessary for their protection are maintained and preserved.

### **3.15 Anti-Backsliding**

This permit has effluent limitations, standards or conditions that are at least as stringent as the final effluent limitations, standards, or conditions in the previous permit as required in 40 CFR Section 122.44(l) and Regs. Conn. State Agencies Section 22a-430-4(1)(4)(A)(xxiii).

### **3.16 Categorical Discharge Conditions**

Not applicable

### **3.17 Variances and Waivers**

No variances or waivers were requested.

### **3.18 E-Reporting**

The Permittee is required to electronically submit documents in accordance with 40 CFR Section 127.

## **Section 4 Summary of New Permit Conditions and Limits from the Previous Permit**

- The previously designated (DSN 004) has been removed from the permit.
- A condition was added to the permit to require the Permittee to follow Best Management Practices (“BMPs”) prior to initiating a chlorine discharge. Specifically, the Permittee is required to test TRC to determine compliance with effluent limitations in DSNs 001 – 012 prior to initiating a discharge.
- The pH limits in this permit have been updated to 6.8-8.5 across all DSNs in accordance with the WQS for Class SB waters.
- DSN 001 contains total copper limits of 26.1 µg/l and 70.8 µg/l and an acute toxicity limit of  $LC_{50} \geq 28.4\%$
- DSN 003 contains an acute toxicity limit of  $LC_{50} \geq 14.2\%$
- DSN 002, 003, 004, 007, 008, 010, and 011 contain ammonia limits that can be found in Section 3.10 of this factsheet
- All DSNs excluding DSN 001 and 003 have a restriction that they can only discharge if no other discharge is occurring under this permit at the same time.
- DSN 012 contains an average monthly TRC limit of 0.024 mg/l and a maximum daily limit of 0.04 mg/l.
- Cleaning and disinfection wastewaters were removed from DSNs 001, 002, 006, 007, 008, 010, and 011.
- The flow limit for DSN 008 has been reduced to 150,000 gpd at the Permittee’s request.
- The permit contains a compliance schedule for pH and ammonia that can be found in Section 3.13 of this factsheet.
- The permit contains tiered pH and Ammonia limits that go into effect upon completion of the compliance schedule or 59 months after the effective date of the permit.

## **Section 5 Public Participation Procedures**

### **5.1 Information Requests**

The application has been assigned the following numbers by the Department of Energy and Environmental Protection. Please use these numbers when corresponding with this office regarding this application.

Application No. 201304082

Permit No. CT0020630

Interested persons may obtain copies of the application from Gayle Sirpenski, Mystic Aquarium, a Division of Sea Research Foundation, Inc. 55 Coogan boulevard, Mystic, CT 06355.

The application is available for inspection by contacting Patrick Bieger at [Patrick.bieger@ct.gov](mailto:Patrick.bieger@ct.gov), at the Department of Energy and Environmental Protection, Bureau of Materials Management and Compliance Assurance, 79 Elm Street, Hartford, CT 06106-5127 from 8:30 - 4 :30, Monday through Friday.

Any interested person may request in writing that his or her name be put on a mailing list to receive notice of intent to issue any permit to discharge to the surface waters of the state. Such request may be for the entire state or any geographic area of the state and shall clearly state in writing the name and mailing address of the interested person and the area for which notices are requested.

### **5.2 Public Comment**

Prior to making a final decision to approve or deny any application, the Commissioner shall consider written comments on the application from interested persons that are received within 30 days of this public notice. Written comments should be directed to Patrick Bieger, Environmental Engineer, Bureau of Materials Management and Compliance Assurance, Department of Energy and Environmental Protection, 79 Elm Street, Hartford, CT 06106-5127 or [DEEP.IndustrialNPDESPublicComments@ct.gov](mailto:DEEP.IndustrialNPDESPublicComments@ct.gov) and should indicate the Permit ID No. CT0020630 in the subject line. The Commissioner may hold a public hearing prior to approving or denying an application if in the Commissioner's discretion the public interest will be best served thereby, and shall hold a hearing upon receipt of a petition signed by at least twenty five (25) persons. Notice of any public hearing shall be published at least thirty (30) days prior to the hearing.

Petitions shall be submitted within thirty (30) days from the date of publication of this public notice and should include the application number noted above and also identify a contact person to receive notifications. Petitions may also identify a person who is authorized to engage in discussions regarding the application and, if resolution is reached, withdraw the petition. Upon receipt of a petition, the Commissioner shall take action as required by relevant laws, including Public Act 25-84, which was effective upon passage in June 2025. The Office of Adjudications will accept electronically-filed petitions for hearing in addition to those submitted by mail or hand-delivered. Petitions with required signatures may be sent to [deep.adjudications@ct.gov](mailto:deep.adjudications@ct.gov); those mailed or delivered should go to the DEEP Office of Adjudications, 79 Elm Street, Hartford, CT 06106. If the signed original petition is only in an electronic format, the petition must be submitted with a statement signed by the petitioner that the petition exists only in that form. Original petitions that were filed electronically must also be mailed or delivered to the Office of Adjudications within 30 days of electronic submittal. Additional information can be found at [www.ct.gov/deep/adjudications](http://www.ct.gov/deep/adjudications).

The Connecticut Department of Energy and Environmental Protection is an Affirmative Action/Equal Opportunity Employer that is committed to complying with the requirements of the Americans with Disabilities Act (“ADA”). If you are seeking a communication aid or service, have limited proficiency in English, wish to file an ADA or Title VI discrimination complaint, or require some other accommodation, including equipment to facilitate virtual participation, please contact the DEEP Office of Diversity and Equity at 860-418-5910 or by email at [deep.accommodations@ct.gov](mailto:deep.accommodations@ct.gov). Any person needing an accommodation for hearing impairment may call the State of Connecticut relay number - 711. In order to facilitate efforts to provide accommodation, please request all accommodations as soon as possible following notice of any agency hearing, meeting, program, or event.

**Attachment A**

**Figure A.1: Freshwater Ammonia Criteria Calculator Results**

Ammonia Criteria Calculation Worksheet		mg/L as N
pH	8.20	
Temp	23.80	
		WQC
Acute		
Salmonids Present		3.83
Salmonids Absent		5.73
4 day average		
Early Life Stage Present		2.46
Early Life Stage Absent		2.46
30 day average		
Early Life Stage Present		0.99
Early Life Stage Absent		0.99

**Figure A.2: Freshwater Ammonia Criteria Equations**

14 Criteria for ammonia, (mg/L as N) vary in response to ambient surface water temperature (T, degrees C) and pH. Biological integrity is considered impaired when:

- A The one-hour average concentration of total ammonia exceeds:  
 $[0.275/(1+10^{(7.204-pH)})] + [39.0/(1+10^{(pH-7.204)})]$  when salmonids are present  
 Or  
 $[0.411/(1+10^{(7.204-pH)})] + [58.4/(1+10^{(pH-7.204)})]$  when salmonids are absent
- B The four-day average concentration of total ammonia exceeds 2.5 times the value obtained from the formula in 14.c. below.
- C The 30-day average concentration of total ammonia exceeds:  
 $[0.0577/(1+10^{(7.688-pH)})] + [2.487/(1+10^{(pH-7.688)})] \times [\text{MIN}(2.85, 1.45 \times (10^{(0.028(25-T)}))]$   
 when early life stages are present;  
 or  
 $[0.0577/(1+10^{(7.688-pH)})] + [2.487/(1+10^{(pH-7.688)})] \times [1.45 \times (10^{(0.028(25-\text{MAX}(T,7))})]$   
 when early life stages are absent.

**Figure A.3: Saltwater Ammonia Criteria Calculator Results**

**Saltwater Ammonia Calculator**

9/26/2025

Based on: Ambient Water Quality Criteria for Ammonia (saltwater) - 1989, EPA 440/5-88-004 April 1989

Temp (deg C)	pH (su)	Salinity (ppt)	Pressure (ATM)	Molal Ionic Strength (not valid if >0	pKa* @ 25 deg C	% Unioniz ed:	Unionized WQC		Total NH3		Total NH3 as N	
							Acute	Chronic	Acute	Chronic	Acute	Chronic
											mg/L	mg/L
23.8	8.2	10.0	1.0	0.201	9.268	7.244%	0.233	0.035	3.22	0.48	2.64	0.40

**Figure A.4: Saltwater Ammonia Criteria Equations**

Permit limits are in NH3 as N. Conversion is 14.00674 (molec. Wt of N) divided by 14.00674 + 3(1.00794 molec. Wt. of H) = 0.822

Molar Ionic Strength I = (19.9273S)/(1000 - 1.005109S) where S = salinity

pKa\* = 9.245 + 0.116I (Model B - Regression equation) -Whitfield (1974) - Reference is available in Resources folder of NPDES Channel

Pressure = 1 ATM (Page 2 of EPA 440/5-88-004 document)

$$\%UIA = 100 / (1 + 10^{(Pka + 0.0324(298 - T) + 0.0415(P/T) - pH)})$$

**Attachment B**

**Figure B.1: DSN 001 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 001
Receiving Water:	Mystic River
Average Flow per Day (gpd):	18,500
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	14,326
Date of Analysis:	1/28/2025

**Figure B.2: DSN 002 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 002
Receiving Water:	Mystic River
Average Flow per Day (gpd):	200,000
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

**Figure B.3: DSN 003 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 003
Receiving Water:	Mystic River
Average Flow per Day (gpd):	40,000
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	33,427
Date of Analysis:	1/28/2025

**Figure B.4: DSN 004 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 004
Receiving Water:	Mystic River
Average Flow per Day (gpd):	3,600
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

**Figure B.5: DSN 005 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 005
Receiving Water:	Mystic River
Average Flow per Day (gpd):	3,600
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

**Figure B.6: DSN 007 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 007
Receiving Water:	Mystic River
Average Flow per Day (gpd):	800,000
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

**Figure B.7: DSN 008 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 008
Receiving Water:	Mystic River
Average Flow per Day (gpd):	150,000
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

**Figure B.8: DSN 010 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 010
Receiving Water:	Mystic River
Average Flow per Day (gpd):	36,840
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

**Figure B.9: DSN 011 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 011
Receiving Water:	Mystic River
Average Flow per Day (gpd):	6,500
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

**Figure B.10: DSN 012 RPA Flow Data**

<b>Water Quality Based Permit Evaluations</b>	
Discharger:	<b>Mystic Aquarium</b>
Permit Number:	CT0020630
DSN:	DSN 012
Receiving Water:	Mystic River
Average Flow per Day (gpd):	200,000
Avg Hours of Discharge (hrs/d):	9
Allocated ZOI (gph):	47,754
Date of Analysis:	1/28/2025

DRAFT

# Permit CT0020630

Permit Name	Version Nmbr	Curr. Major Minor Status	Issue Date	Effective Date	Expiration Date
SEA RESEARCH FOUNDATION	0	Minor	#####	4/1/2009	3/31/2014

Version # 0

Outfall 001A

## 00400 pH / Location 1 / Season 0 / Base

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Range During Sampling	Once per Batch

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
DMR Values		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=C	NODI=C
3/31/20	6.75	7.58
4/30/20	6.48	7.09
5/31/20	6.31	7.72
6/30/20	6.69	6.69
7/31/20	8.25	8.25
8/31/20	NODI=C	NODI=C
9/30/20	NODI=C	NODI=C
10/31/20	NODI=C	NODI=C
11/30/20	NODI=C	NODI=C
12/31/20	NODI=C	NODI=C
1/31/21	NODI=C	NODI=C
2/28/21	6.94	6.94
3/31/21	6.74	6.74
4/30/21	6.39	7.74
5/31/21	NODI=C	NODI=C
6/30/21	NODI=C	NODI=C
7/31/21	NODI=C	NODI=C
8/31/21	NODI=C	NODI=C
9/30/21	NODI=C	NODI=C
10/31/21	NODI=C	NODI=C
11/30/21	NODI=C	NODI=C
12/31/21	NODI=C	NODI=C
1/31/22	NODI=C	NODI=C
2/28/22	NODI=C	NODI=C
3/31/22	6.65	6.65
4/30/22	6.98	6.98
5/31/22	6.61	7.51
6/30/22	6.47	6.93
7/31/22	6.68	7.3
8/31/22	NODI=C	NODI=C
9/30/22	7.59	7.59
10/31/22	8.12	8.12
11/30/22	NODI=C	NODI=C
12/31/22	NODI=C	NODI=C
1/31/23	NODI=C	NODI=C
2/28/23	NODI=C	NODI=C
3/31/23	6.5	6.87
4/30/23	6.71	6.93
5/31/23	6.53	7.79
6/30/23	6.37	7.29
7/31/23	6.31	7.29
8/31/23	6.5	6.68
9/30/23	6.55	7.41

10/31/23	6.63	7.54
11/30/23	NODI=C	NODI=C
12/31/23	7.53	7.67
1/31/24	6.66	8
2/29/24	6.85	7.45
3/31/24	6.46	7.37
4/30/24	6.75	7.24
5/31/24	6.44	6.79
6/30/24	6.62	6.69
7/31/24	6.43	7.95
8/31/24	NODI=C	NODI=C
9/30/24	NODI=C	NODI=C
10/31/24	NODI=C	NODI=C
11/30/24	6.56	7.31
12/31/24	6.54	7.28

**00480 Salinity / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Parts per Trillion
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	.26
4/30/20	.91
5/31/20	.96
6/30/20	1.13
7/31/20	.59
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.29
3/31/21	.81
4/30/21	.81
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	.65
4/30/22	.81
5/31/22	.77
6/30/22	1.17
7/31/22	.67
8/31/22	NODI=C
9/30/22	.15
10/31/22	.61
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C

3/31/23	1.17
4/30/23	1.47
5/31/23	12.48
6/30/23	26.1
7/31/23	18
8/31/23	1.07
9/30/23	2.92
10/31/23	.94
11/30/23	NODI=C
12/31/23	7.28
1/31/24	3.96
2/29/24	.69
3/31/24	.87
4/30/24	1.84
5/31/24	.75
6/30/24	.8
7/31/24	.85
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	1.48
12/31/24	1.18

**00480 Salinity / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Parts per Trillion
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	.59
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	.67
1/31/23	NODI=C
7/31/23	18
1/31/24	3.96
7/31/24	.85

**00480 Salinity / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	.26
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C

2/28/21	.29
3/31/21	.81
4/30/21	.81
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	.65
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	Not Received
10/31/22	Not Received
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	1.17
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	Not Received
11/30/23	NODI=C
12/31/23	Not Received
2/29/24	NODI=9
3/31/24	Not Received
4/30/24	Not Received
5/31/24	Not Received
6/30/24	Not Received
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	1.48
12/31/24	Not Received

**00530 Solids, total suspended / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	<5
4/30/20	10
5/31/20	5
6/30/20	3
7/31/20	3.3
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C

1/31/21	NODI=C
2/28/21	<3.3
3/31/21	<3.3
4/30/21	<3.3
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	<3.3
4/30/22	3.3
5/31/22	3.3
6/30/22	5
7/31/22	<3.3
8/31/22	NODI=C
9/30/22	3
10/31/22	<2.5
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	<2.6
4/30/23	2.4
5/31/23	4.4
6/30/23	10
7/31/23	<16
8/31/23	<2.1
9/30/23	<2.5
10/31/23	<17
11/30/23	NODI=C
12/31/23	2
1/31/24	<2.3
2/29/24	<2.5
3/31/24	<5
4/30/24	6.7
5/31/24	3.3
6/30/24	<3.3
7/31/24	<3.3
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	<2.1
12/31/24	<2.4

**00530 Solids, total suspended / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	3.3
1/31/21	NODI=C
7/31/21	NODI=C

1/31/22	NODI=C
7/31/22	<3.3
1/31/23	NODI=C
7/31/23	16
1/31/24	<2.3
7/31/24	<3.3

**00530 Solids, total suspended / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
2/29/20	NODI=C
3/31/20	<5
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	<3.3
3/31/21	<3.3
4/30/21	<3.3
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	<3.3
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	Not Received
10/31/22	Not Received
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	<2.6
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	Not Received
11/30/23	NODI=C
12/31/23	Not Received
2/29/24	NODI=9
3/31/24	Not Received
4/30/24	Not Received
5/31/24	Not Received
6/30/24	Not Received
8/31/24	NODI=C

9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	<2
12/31/24	Not Received

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	4.75
4/30/20	3.98
5/31/20	.64
6/30/20	.05
7/31/20	.04
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.09
3/31/21	.66
4/30/21	<.25
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	.23
4/30/22	1.77
5/31/22	6.86
6/30/22	3.35
7/31/22	.68
8/31/22	NODI=C
9/30/22	.23
10/31/22	<.05
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	1.13
4/30/23	1.7
5/31/23	<.1
6/30/23	1.07
7/31/23	.87
8/31/23	.21
9/30/23	2.75
10/31/23	.54
11/30/23	NODI=C
12/31/23	5.69

1/31/24	7.02
2/29/24	1.45
3/31/24	1.59
4/30/24	7.5
5/31/24	2.42
6/30/24	1.71
7/31/24	1.49
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	2.69
12/31/24	3.6

**00610 Nitrogen, ammonia total [as N] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	.04
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	.68
1/31/23	NODI=C
7/31/23	.87
1/31/24	7.02
7/31/24	1.49

**00610 Nitrogen, ammonia total [as N] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	4.75
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	.09
3/31/21	.66
4/30/21	<.25
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C

12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	.23
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	Not Received
10/31/22	Not Received
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	1.13
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	Not Received
11/30/23	NODI=C
12/31/23	Not Received
2/29/24	NODI=9
3/31/24	Not Received
4/30/24	Not Received
5/31/24	Not Received
6/30/24	Not Received
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	.45
12/31/24	Not Received

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	.278
4/30/20	.016
5/31/20	.151
6/30/20	.005
7/31/20	.01
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.004
3/31/21	.006
4/30/21	.006
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C

10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	.001
4/30/22	.01
5/31/22	.012
6/30/22	2.179
7/31/22	.221
8/31/22	NODI=C
9/30/22	.012
10/31/22	.004
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.014
4/30/23	.009
5/31/23	.005
6/30/23	.008
7/31/23	.009
8/31/23	1.065
9/30/23	.075
10/31/23	.067
11/30/23	NODI=C
12/31/23	.232
1/31/24	.006
2/29/24	.013
3/31/24	.016
4/30/24	.02
5/31/24	.015
6/30/24	.026
7/31/24	.016
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	.051
12/31/24	.011

**00615 Nitrogen, nitrite total [as N] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	.01
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	.221
1/31/23	NODI=C
7/31/23	.009
1/31/24	.006
7/31/24	.016

**00615 Nitrogen, nitrite total [as N] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
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4/1/2009	3/31/2014	Grab	Twice per Year
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Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	.278
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	.004
3/31/21	.006
4/30/21	.006
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	.001
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	Not Received
10/31/22	Not Received
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	.014
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	Not Received
11/30/23	NODI=C
12/31/23	Not Received
2/29/24	NODI=9
3/31/24	Not Received
4/30/24	Not Received
5/31/24	Not Received
6/30/24	Not Received
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	.005
12/31/24	Not Received

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
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Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	3.9
4/30/20	3.1
5/31/20	3.2
6/30/20	3.2
7/31/20	.1
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.23
3/31/21	1.8
4/30/21	1.74
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	1.52
4/30/22	1.67
5/31/22	1.8
6/30/22	2.4
7/31/22	1.2
8/31/22	NODI=C
9/30/22	.2
10/31/22	.6
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	2.2
4/30/23	2.11
5/31/23	.73
6/30/23	1.17
7/31/23	1.99
8/31/23	4.56
9/30/23	1.63
10/31/23	1.37
11/30/23	NODI=C
12/31/23	1.1
1/31/24	1.5
2/29/24	1.37
3/31/24	1.36
4/30/24	1.64
5/31/24	1.65
6/30/24	1.62
7/31/24	1.59
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C

11/30/24	1.92
12/31/24	1.62

**00620 Nitrogen, nitrate total [as N] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	.1
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	1.2
1/31/23	NODI=C
7/31/23	1.99
1/31/24	1.5
7/31/24	1.59

**00620 Nitrogen, nitrate total [as N] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	3.9
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	.23
3/31/21	1.8
4/30/21	1.74
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	1.52
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	Not Received
10/31/22	Not Received
11/30/22	NODI=C

12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	2.2
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	Not Received
11/30/23	NODI=C
12/31/23	Not Received
2/29/24	NODI=9
3/31/24	Not Received
4/30/24	Not Received
5/31/24	Not Received
6/30/24	Not Received
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	1.75
12/31/24	Not Received

**01042 Copper, total [as Cu] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	.005
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	.003
1/31/23	NODI=C
7/31/23	.036
1/31/24	.005
7/31/24	.006

**01042 Copper, total [as Cu] / Location 1 / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	.009
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C

2/28/21	NODI=8
3/31/21	.004
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	.004
4/30/22	NODI=9
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	.003
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=C
12/31/23	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	.003
12/31/24	NODI=9

**01042 Copper, total [as Cu] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	.005
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	.003
1/31/23	NODI=C
7/31/23	.036
1/31/24	.005
7/31/24	.006

**01042 Copper, total [as Cu] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
2/29/20	NODI=C
3/31/20	.009
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	NODI=8
3/31/21	.004
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	.004
4/30/22	NODI=9
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	.003
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	Not Received
11/30/23	NODI=C
12/31/23	Not Received
2/29/24	NODI=9
3/31/24	Not Received
4/30/24	Not Received
5/31/24	Not Received
6/30/24	Not Received
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	.003
12/31/24	Not Received

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	.02
4/30/20	.02
5/31/20	.02
6/30/20	.01
7/31/20	.02
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.02
3/31/21	.01
4/30/21	.02
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	.01
4/30/22	.02
5/31/22	.02
6/30/22	.02
7/31/22	.02
8/31/22	NODI=C
9/30/22	.02
10/31/22	.01
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.02
4/30/23	.02
5/31/23	.02
6/30/23	.02
7/31/23	<.02
8/31/23	.02
9/30/23	.02
10/31/23	.02
11/30/23	NODI=C
12/31/23	.02
1/31/24	.02
2/29/24	<.02
3/31/24	.02
4/30/24	.02
5/31/24	.02
6/30/24	.02
7/31/24	.02
8/31/24	NODI=C
9/30/24	NODI=C

10/31/24	NODI=C
11/30/24	.02
12/31/24	.02

**50060 Chlorine, total residual / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
7/31/20	.02
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	.02
1/31/23	NODI=C
7/31/23	.02
1/31/24	.02
7/31/24	.02

**50060 Chlorine, total residual / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	.02
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	.02
3/31/21	.01
4/30/21	.02
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	.01
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	Not Received
10/31/22	Not Received

11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	.02
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	Not Received
11/30/23	NODI=C
12/31/23	Not Received
2/29/24	NODI=9
3/31/24	Not Received
4/30/24	Not Received
5/31/24	Not Received
6/30/24	Not Received
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	.02
12/31/24	Not Received

**74055 Coliform, fecal general / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Number per 100 Milliliters
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	488.6
4/30/20	2419.6
5/31/20	2419.6
6/30/20	59.5
7/31/20	0
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	0
3/31/21	152.9
4/30/21	2419.6
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	2419.6
4/30/22	0
5/31/22	>24196
6/30/22	1553.1

7/31/22	196
8/31/22	NODI=C
9/30/22	12
10/31/22	0
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	383
4/30/23	>1000
5/31/23	>1000
6/30/23	>1000
7/31/23	>1000
8/31/23	527
9/30/23	>1000
10/31/23	378
11/30/23	NODI=C
12/31/23	250
1/31/24	>1000
2/29/24	>1000
3/31/24	>1000
4/30/24	>1000
5/31/24	>1000
6/30/24	>1000
7/31/24	>1000
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	>1000
12/31/24	450

**74076 Flow / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Totalizer	Once per Batch

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	18500.
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	3200
4/30/20	3200
5/31/20	3200
6/30/20	3200
7/31/20	3200
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	3200
3/31/21	3200
4/30/21	3200
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C

12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	3200
4/30/22	3200
5/31/22	3200
6/30/22	3200
7/31/22	3200
8/31/22	NODI=C
9/30/22	3200
10/31/22	3200
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	3200
4/30/23	3200
5/31/23	3200
6/30/23	3200
7/31/23	3200
8/31/23	3200
9/30/23	3200
10/31/23	3200
11/30/23	NODI=C
12/31/23	3200
1/31/24	3200
2/29/24	3200
3/31/24	3200
4/30/24	3200
5/31/24	3200
6/30/24	3200
7/31/24	3200
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	3200
12/31/24	3200

**TAA3D LC50 Static 48Hr Acute D. Pulex / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	NODI=9
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	>100
1/31/23	NODI=C
7/31/23	>100
1/31/24	>100
7/31/24	>100

**TAA3D LC50 Static 48Hr Acute D. Pulex / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	

Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
<b>DMR Values</b>	
2/29/20	NODI=C
3/31/20	>100
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	NODI=8
3/31/21	>100
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	>100
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	>100
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	>100
12/31/24	NODI=9

**TAA3E LC50 Static 48Hr Acute Americamysis bahia (formerly Mysidopsis bahia) / Location**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

<b>Limit</b>	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	

DMR Values	
1/31/20	NODI=C
7/31/20	NODI=9
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	NODI=9
1/31/23	NODI=C
7/31/23	NODI=9
1/31/24	NODI=9
7/31/24	NODI=9

**TAA3E LC50 Static 48Hr Acute Americamysis bahia (formerly Mysidopsis bahia) / Location**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	NODI=9
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	NODI=8
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	NODI=9
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9

4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	Not Received
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=9
12/31/24	NODI=9

**TAA6B LC50 Static 48Hr Acute Menidia / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	NODI=9
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	NODI=9
1/31/23	NODI=C
7/31/23	NODI=9
1/31/24	NODI=9
7/31/24	NODI=9

**TAA6B LC50 Static 48Hr Acute Menidia / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	NODI=9
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	NODI=8
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	NODI=9
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9

8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=9
12/31/24	NODI=9

**TAA6C LC50 Static 48Hr Acute Pimephales promelas / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	
1/31/20	NODI=C
7/31/20	NODI=9
1/31/21	NODI=C
7/31/21	NODI=C
1/31/22	NODI=C
7/31/22	>100
1/31/23	NODI=C
7/31/23	>100
1/31/24	>100
7/31/24	>100

**TAA6C LC50 Static 48Hr Acute Pimephales promelas / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	
2/29/20	NODI=C
3/31/20	>100
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C

11/30/20	NODI=C
12/31/20	NODI=C
2/28/21	NODI=8
3/31/21	>100
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
2/28/22	NODI=C
3/31/22	>100
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=C
12/31/22	NODI=C
2/28/23	NODI=C
3/31/23	>100
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	>100
12/31/24	NODI=9

**Outfall 001B**

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	RANG-C	Once per Batch

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
<b>DMR Values</b>		
1/31/20	NODI=C	NODI=C
2/29/20	6.59	6.59
3/31/20	7.03	7.03
4/30/20	NODI=C	NODI=C
5/31/20	NODI=C	NODI=C
6/30/20	NODI=C	NODI=C
7/31/20	NODI=C	NODI=C
8/31/20	NODI=C	NODI=C
9/30/20	NODI=C	NODI=C
10/31/20	NODI=C	NODI=C

11/30/20	NODI=C	NODI=C
12/31/20	NODI=C	NODI=C
1/31/21	NODI=C	NODI=C
2/28/21	7.63	7.63
3/31/21	NODI=C	NODI=C
4/30/21	NODI=C	NODI=C
5/31/21	NODI=C	NODI=C
6/30/21	NODI=C	NODI=C
7/31/21	NODI=C	NODI=C
8/31/21	NODI=C	NODI=C
9/30/21	NODI=C	NODI=C
10/31/21	NODI=C	NODI=C
11/30/21	7.39	7.4
12/31/21	NODI=C	NODI=C
1/31/22	NODI=C	NODI=C
2/28/22	NODI=C	NODI=C
3/31/22	NODI=C	NODI=C
4/30/22	NODI=C	NODI=C
5/31/22	NODI=C	NODI=C
6/30/22	NODI=C	NODI=C
7/31/22	NODI=C	NODI=C
8/31/22	NODI=C	NODI=C
9/30/22	7.69	7.72
10/31/22	NODI=C	NODI=C
11/30/22	NODI=C	NODI=C
12/31/22	NODI=C	NODI=C
1/31/23	NODI=C	NODI=C
2/28/23	NODI=C	NODI=C
3/31/23	7.89	7.89
4/30/23	8.3	8.3
5/31/23	7.64	8.06
6/30/23	7.84	7.84
7/31/23	6.64	7.85
8/31/23	NODI=C	NODI=C
9/30/23	NODI=C	NODI=C
10/31/23	NODI=C	NODI=C
11/30/23	7.65	7.65
12/31/23	7.96	8.89
1/31/24	NODI=C	NODI=C
2/29/24	NODI=C	NODI=C
3/31/24	7.82	7.82
4/30/24	NODI=C	NODI=C
5/31/24	NODI=C	NODI=C
6/30/24	NODI=C	NODI=C
7/31/24	NODI=C	NODI=C
8/31/24	8	8.13
9/30/24	7.6	7.6
10/31/24	7.3	7.3
11/30/24	NODI=C	NODI=C
12/31/24	7.72	7.76

**00530 Solids, total suspended / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

<b>Limit</b>	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	23

3/31/20	13
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	25
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	20
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	6.7
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	10
4/30/23	12
5/31/23	12
6/30/23	10
7/31/23	11
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	5.2
12/31/23	19
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	12
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	8.8
9/30/24	9.6
10/31/24	<2.1
11/30/24	NODI=C
12/31/24	13

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	0
3/31/20	0
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	<.25
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	2.54
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	.25
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	9.8
4/30/23	9.23
5/31/23	<.1
6/30/23	.18
7/31/23	.34
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	1.02
12/31/23	.11
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	74
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	.13
9/30/24	8

10/31/24	<.05
11/30/24	NODI=C
12/31/24	.19

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	2.69
3/31/20	.541
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.01
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	2.08
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	.029
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.04
4/30/23	.16
5/31/23	.973
6/30/23	.014
7/31/23	.036
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	27.2
12/31/23	31.23
1/31/24	NODI=C

2/29/24	NODI=C
3/31/24	9.859
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	.038
9/30/24	11.852
10/31/24	.567
11/30/24	NODI=C
12/31/24	.424

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	35.1
3/31/20	11.7
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	151
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	13.6
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	16
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	16.8
4/30/23	31.8
5/31/23	13.9

6/30/23	6.2
7/31/23	8.63
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	6.6
12/31/23	10.1
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	26.7
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	8.13
9/30/24	5.78
10/31/24	3.99
11/30/24	NODI=C
12/31/24	139

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
2/29/20	.01
3/31/20	.02
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.02
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	.01
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	.02

10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.01
4/30/23	.02
5/31/23	<.01
6/30/23	.02
7/31/23	.02
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	.02
12/31/23	<.02
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	.02
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	<.02
9/30/24	<=.02
10/31/24	<.02
11/30/24	NODI=C
12/31/24	.02

**74055 Coliform, fecal general / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Number per 100 Milliliters
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	291
3/31/20	609
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	10
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	0
12/31/21	NODI=C
1/31/22	NODI=C

2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	0
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	108
4/30/23	168
5/31/23	>1000
6/30/23	33
7/31/23	>1000
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	173
12/31/23	88
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	0
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	0
9/30/24	2
10/31/24	4
11/30/24	NODI=C
12/31/24	9

**74076 Flow / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Totalizer	Once per Batch

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	200000.
DMR Values	
1/31/20	NODI=C
2/29/20	30000
3/31/20	25000
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	14130
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C

7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	55000
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	30000
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	10990
4/30/23	18840
5/31/23	18840
6/30/23	18840
7/31/23	28260
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	35000
12/31/23	15000
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	50000
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	50000
9/30/24	50000
10/31/24	50000
11/30/24	NODI=C
12/31/24	50000

**Outfall 001C**

**00400 pH / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Range During Sampling	Monthly

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
<b>DMR Values</b>		
1/31/20	NODI=C	NODI=C
2/29/20	6.32	6.32
3/31/20	6.16	6.38
4/30/20	6.21	6.24
5/31/20	6.39	6.42
6/30/20	NODI=C	NODI=C
7/31/20	NODI=C	NODI=C
8/31/20	NODI=C	NODI=C
9/30/20	NODI=C	NODI=C
10/31/20	NODI=C	NODI=C

11/30/20	NODI=C	NODI=C
12/31/20	NODI=C	NODI=C
1/31/21	NODI=C	NODI=C
2/28/21	7.57	7.57
3/31/21	7.57	7.59
4/30/21	NODI=C	NODI=C
5/31/21	NODI=C	NODI=C
6/30/21	NODI=C	NODI=C
7/31/21	NODI=C	NODI=C
8/31/21	NODI=C	NODI=C
9/30/21	NODI=C	NODI=C
10/31/21	NODI=C	NODI=C
11/30/21	NODI=C	NODI=C
12/31/21	NODI=C	NODI=C
1/31/22	NODI=C	NODI=C
2/28/22	NODI=C	NODI=C
3/31/22	NODI=C	NODI=C
4/30/22	6.23	6.23
5/31/22	6.37	6.37
6/30/22	7.98	7.98
7/31/22	6.2	6.42
8/31/22	6.45	6.45
9/30/22	7.8	7.8
10/31/22	7.87	7.87
11/30/22	7.17	7.17
12/31/22	7.05	7.05
1/31/23	NODI=C	NODI=C
2/28/23	6.73	6.73
3/31/23	6.25	7.48
4/30/23	6.44	7.81
5/31/23	6.33	6.45
6/30/23	6.15	6.15
7/31/23	6.42	6.48
8/31/23	6.53	7.34
9/30/23	6.55	6.75
10/31/23	6.43	6.54
11/30/23	6.47	6.61
12/31/23	7.06	7.2
1/31/24	6.52	6.6
2/29/24	6.41	7.62
3/31/24	6.29	6.44
4/30/24	6.88	7.4
5/31/24	6.97	7.04
6/30/24	6.38	6.72
7/31/24	6.55	6.56
8/31/24	NODI=C	NODI=C
9/30/24	6.76	6.76
10/31/24	6.39	6.72
11/30/24	6.5	6.63
12/31/24	6.29	6.53

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Monthly

<b>Limit</b>	
Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	.28

3/31/20	.53
4/30/20	.92
5/31/20	.66
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	<.05
3/31/21	.09
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	.14
5/31/22	.14
6/30/22	<.05
7/31/22	.34
8/31/22	.15
9/30/22	7.46
10/31/22	14.2
11/30/22	1.77
12/31/22	3.18
1/31/23	NODI=C
2/28/23	<.05
3/31/23	.13
4/30/23	1.95
5/31/23	.11
6/30/23	.25
7/31/23	.37
8/31/23	.74
9/30/23	NODI=E
10/31/23	.23
11/30/23	1.63
12/31/23	6.53
1/31/24	.34
2/29/24	.13
3/31/24	.63
4/30/24	10.9
5/31/24	3.66
6/30/24	.84
7/31/24	.42
8/31/24	NODI=C
9/30/24	.16
10/31/24	.83
11/30/24	.06
12/31/24	.47

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Monthly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	.005
3/31/20	.008
4/30/20	.057
5/31/20	.033
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.004
3/31/21	.003
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	.002
5/31/22	.002
6/30/22	.009
7/31/22	.006
8/31/22	.007
9/30/22	.013
10/31/22	.012
11/30/22	.013
12/31/22	.011
1/31/23	NODI=C
2/28/23	.003
3/31/23	.01
4/30/23	.01
5/31/23	.004
6/30/23	.01
7/31/23	.005
8/31/23	.006
9/30/23	.027
10/31/23	.01
11/30/23	.029
12/31/23	.17
1/31/24	.011
2/29/24	.008
3/31/24	.011
4/30/24	.019
5/31/24	.015
6/30/24	.004
7/31/24	.007
8/31/24	NODI=C
9/30/24	.008

10/31/24	.005
11/30/24	.007
12/31/24	.004

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Monthly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	.5
3/31/20	1.1
4/30/20	.5
5/31/20	.9
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.3
3/31/21	.63
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	1.7
5/31/22	1.85
6/30/22	.08
7/31/22	2.75
8/31/22	2.32
9/30/22	.08
10/31/22	.19
11/30/22	.25
12/31/22	.1
1/31/23	NODI=C
2/28/23	2.13
3/31/23	2.06
4/30/23	1.53
5/31/23	1.75
6/30/23	1.39
7/31/23	1.6
8/31/23	1.55
9/30/23	1.69
10/31/23	1.43
11/30/23	.39
12/31/23	.85
1/31/24	1.13

2/29/24	1.09
3/31/24	1.68
4/30/24	1.51
5/31/24	1.42
6/30/24	1.38
7/31/24	1.66
8/31/24	NODI=C
9/30/24	1.82
10/31/24	1.29
11/30/24	1.86
12/31/24	1.76

**50060 Chlorine, total residual / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Range During Sampling	Monthly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	.02
3/31/20	.01
4/30/20	.02
5/31/20	.02
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	.02
3/31/21	0
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	.01
5/31/22	.01
6/30/22	<.02
7/31/22	.01
8/31/22	.02
9/30/22	.02
10/31/22	.01
11/30/22	.02
12/31/22	.02
1/31/23	NODI=C
2/28/23	<.02
3/31/23	<.01
4/30/23	.01
5/31/23	<.01

6/30/23	<.02
7/31/23	<.02
8/31/23	.02
9/30/23	.02
10/31/23	.02
11/30/23	.02
12/31/23	.02
1/31/24	.02
2/29/24	.02
3/31/24	.02
4/30/24	.02
5/31/24	.02
6/30/24	.02
7/31/24	<.02
8/31/24	NODI=C
9/30/24	<=.02
10/31/24	<.02
11/30/24	.02
12/31/24	.02

**74055 Coliform, fecal general / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Monthly

Limit	
Limit Unit Desc	Number per 100 Milliliters
Statistical Base	DAILY MX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	271.7
3/31/20	227.7
4/30/20	2419.6
5/31/20	0
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	0
3/31/21	0
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	0
5/31/22	55.6
6/30/22	20
7/31/22	161
8/31/22	18
9/30/22	26

10/31/22	3
11/30/22	0
12/31/22	0
1/31/23	NODI=C
2/28/23	86
3/31/23	0
4/30/23	715
5/31/23	131
6/30/23	36
7/31/23	>1000
8/31/23	0
9/30/23	>1000
10/31/23	371
11/30/23	>1000
12/31/23	>1000
1/31/24	>1000
2/29/24	>1000
3/31/24	>1000
4/30/24	17
5/31/24	32
6/30/24	>1000
7/31/24	396
8/31/24	NODI=C
9/30/24	30
10/31/24	23
11/30/24	36
12/31/24	0

**74076 Flow / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Totalizer	Monthly

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	40000.
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	20056
3/31/20	19105
4/30/20	27264
5/31/20	25303
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	300
3/31/21	700
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C

3/31/22	NODI=C
4/30/22	700
5/31/22	700
6/30/22	700
7/31/22	1400
8/31/22	700
9/30/22	700
10/31/22	700
11/30/22	700
12/31/22	700
1/31/23	NODI=C
2/28/23	25920
3/31/23	21600
4/30/23	24596
5/31/23	23722
6/30/23	23052
7/31/23	22754
8/31/23	12351
9/30/23	20452
10/31/23	21217
11/30/23	14677
12/31/23	19727
1/31/24	19329
2/29/24	17504
3/31/24	22240
4/30/24	20825
5/31/24	25780
6/30/24	28030
7/31/24	22804
8/31/24	NODI=C
9/30/24	25684
10/31/24	26171
11/30/24	19746
12/31/24	17145

**TAA3D LC50 Static 48Hr Acute D. Pulex / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	MINIMUM
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	>100
3/31/20	NODI=9
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	>100
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C

8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	>100
5/31/22	Not Received
6/30/22	NODI=9
7/31/22	>100
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	>100
3/31/23	NODI=9
4/30/23	Not Received
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	93.9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	>100
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	>100
8/31/24	NODI=C
9/30/24	NODI=9
10/31/24	>100
11/30/24	NODI=9
12/31/24	NODI=9

**TAA3E LC50 Static 48Hr Acute Americamysis bahia (formerly Mysidopsis bahia) / Location**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	MINIMUM
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C

1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
7/31/22	Not Received
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=9
8/31/24	NODI=C
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**TAA6B LC50 Static 48Hr Acute Menidia / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	MINIMUM
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	NODI=9
5/31/20	NODI=9

6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=9
5/31/22	Not Received
6/30/22	NODI=9
7/31/22	Not Received
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=9
8/31/24	NODI=C
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**TAA6C LC50 Static 48Hr Acute Pimephales promelas / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Twice per Year

Limit	
Limit Unit Desc	Percent
Statistical Base	MINIMUM

Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	>100
3/31/20	NODI=9
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	>100
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	>100
5/31/22	Not Received
6/30/22	NODI=9
7/31/22	>100
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	>100
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	25.9
8/31/23	NODI=9
9/30/23	Not Received
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	>100
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	>100
8/31/24	NODI=C
9/30/24	NODI=9
10/31/24	>100
11/30/24	NODI=9
12/31/24	NODI=9

Outfall 001D

00400 pH / Location 1 / Season 0 / Base

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Range During Sampling	Quarterly

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
DMR Values		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=9	NODI=9
3/31/20	NODI=9	NODI=9
4/30/20	6.39	6.39
5/31/20	NODI=9	NODI=9
6/30/20	NODI=9	NODI=9
7/31/20	NODI=C	NODI=C
8/31/20	NODI=9	NODI=9
9/30/20	NODI=9	NODI=9
10/31/20	NODI=C	NODI=C
11/30/20	NODI=9	NODI=9
12/31/20	NODI=9	NODI=9
1/31/21	NODI=C	NODI=C
2/28/21	NODI=9	NODI=9
3/31/21	NODI=9	NODI=9
4/30/21	6.86	6.86
5/31/21	NODI=9	NODI=9
6/30/21	NODI=9	NODI=9
7/31/21	NODI=C	NODI=C
8/31/21	NODI=9	NODI=9
9/30/21	NODI=9	NODI=9
10/31/21	NODI=C	NODI=C
11/30/21	NODI=9	NODI=9
12/31/21	NODI=9	NODI=9
1/31/22	NODI=C	NODI=C
2/28/22	NODI=9	NODI=9
3/31/22	NODI=9	NODI=9
4/30/22	6.43	6.43
5/31/22	NODI=9	NODI=9
6/30/22	NODI=9	NODI=9
7/31/22	6.37	6.37
8/31/22	NODI=9	NODI=9
9/30/22	NODI=9	NODI=9
10/31/22	7.91	7.91
11/30/22	NODI=9	NODI=9
12/31/22	NODI=9	NODI=9
1/31/23	NODI=C	NODI=C
2/28/23	6.41	6.41
3/31/23	NODI=9	NODI=9
4/30/23	6.61	6.61
5/31/23	NODI=9	NODI=9
6/30/23	NODI=9	NODI=9
7/31/23	6.55	6.55
8/31/23	NODI=9	NODI=9
9/30/23	NODI=9	NODI=9
10/31/23	6.62	6.62
11/30/23	NODI=9	NODI=9
12/31/23	NODI=9	NODI=9
1/31/24	NODI=C	NODI=C
2/29/24	6.58	6.58
3/31/24	NODI=9	NODI=9
4/30/24	6.53	6.53

5/31/24	NODI=9	NODI=9
6/30/24	NODI=9	NODI=9
7/31/24	NODI=C	NODI=C
8/31/24	NODI=9	NODI=9
9/30/24	NODI=9	NODI=9
10/31/24	6.46	6.46
11/30/24	NODI=9	NODI=9
12/31/24	NODI=9	NODI=9

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	.04
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	.05
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=C
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.09
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	3.19
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	13.2
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	<.05
3/31/23	NODI=9
4/30/23	.19
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	4.18
8/31/23	NODI=9

9/30/23	NODI=9
10/31/23	.14
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	.06
3/31/24	NODI=9
4/30/24	.41
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	.24
11/30/24	NODI=9
12/31/24	NODI=9

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	.003
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	.009
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=C
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.003
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	.013
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	.031
11/30/22	NODI=9
12/31/22	NODI=9

1/31/23	NODI=C
2/28/23	.003
3/31/23	NODI=9
4/30/23	.004
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	.014
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	.011
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	.007
3/31/24	NODI=9
4/30/24	.006
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	.004
11/30/24	NODI=9
12/31/24	NODI=9

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	.2
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	1.4
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=C
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	1.84

5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	1.76
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	.19
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	2.06
3/31/23	NODI=9
4/30/23	1.54
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	1.33
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	1.43
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	1.57
3/31/24	NODI=9
4/30/24	1.71
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	1.79
11/30/24	NODI=9
12/31/24	NODI=9

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	.01
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	.01
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9

9/30/21	NODI=9
10/31/21	NODI=C
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	0
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	0
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	.07
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	.02
3/31/23	NODI=9
4/30/23	.02
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	.02
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	.02
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	.02
3/31/24	NODI=9
4/30/24	0
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	.02
11/30/24	NODI=9
12/31/24	NODI=9

**74076 Flow / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Totalizer	Quarterly

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	3600.
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	20.98
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C

2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	323.6
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=C
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	32.12
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	75.98
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	13.22
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	23
3/31/23	NODI=9
4/30/23	179
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	83
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	39
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	287
3/31/24	NODI=9
4/30/24	340
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	7
11/30/24	NODI=9
12/31/24	NODI=9

**Outfall 001E**

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Range During Sampling	Quarterly

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
<b>DMR Values</b>		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=9	NODI=9
3/31/20	NODI=9	NODI=9
4/30/20	NODI=C	NODI=C
5/31/20	NODI=9	NODI=9

6/30/20	NODI=9	NODI=9
7/31/20	NODI=C	NODI=C
8/31/20	NODI=9	NODI=9
9/30/20	NODI=9	NODI=9
10/31/20	NODI=C	NODI=C
11/30/20	NODI=9	NODI=9
12/31/20	NODI=9	NODI=9
1/31/21	NODI=C	NODI=C
2/28/21	NODI=9	NODI=9
3/31/21	NODI=9	NODI=9
4/30/21	NODI=C	NODI=C
5/31/21	NODI=9	NODI=9
6/30/21	NODI=9	NODI=9
7/31/21	NODI=C	NODI=C
8/31/21	NODI=9	NODI=9
9/30/21	NODI=9	NODI=9
10/31/21	7.59	7.59
11/30/21	NODI=9	NODI=9
12/31/21	NODI=9	NODI=9
1/31/22	NODI=C	NODI=C
2/28/22	7.4	7.4
3/31/22	NODI=9	NODI=9
4/30/22	7.19	7.19
5/31/22	NODI=9	NODI=9
6/30/22	NODI=9	NODI=9
7/31/22	NODI=C	NODI=C
8/31/22	NODI=9	NODI=9
9/30/22	NODI=9	NODI=9
10/31/22	NODI=C	NODI=C
11/30/22	NODI=9	NODI=9
12/31/22	NODI=9	NODI=9
1/31/23	NODI=C	NODI=C
2/28/23	NODI=9	NODI=9
3/31/23	NODI=9	NODI=9
4/30/23	NODI=C	NODI=C
5/31/23	NODI=9	NODI=9
6/30/23	NODI=9	NODI=9
7/31/23	NODI=C	NODI=C
8/31/23	NODI=9	NODI=9
9/30/23	NODI=9	NODI=9
10/31/23	NODI=C	NODI=C
11/30/23	NODI=9	NODI=9
12/31/23	NODI=9	NODI=9
1/31/24	NODI=C	NODI=C
2/29/24	NODI=9	NODI=9
3/31/24	NODI=9	NODI=9
4/30/24	NODI=C	NODI=C
5/31/24	NODI=9	NODI=9
6/30/24	NODI=9	NODI=9
7/31/24	NODI=C	NODI=C
8/31/24	NODI=9	NODI=9
9/30/24	NODI=9	NODI=9
10/31/24	NODI=C	NODI=C
11/30/24	NODI=9	NODI=9
12/31/24	NODI=9	NODI=9

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter

Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	NODI=C
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	<.1
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	1.01
3/31/22	NODI=9
4/30/22	.01
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=C
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=C
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=C
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=C
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=C
11/30/24	NODI=9
12/31/24	NODI=9

00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	NODI=C
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	.004
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	.018
3/31/22	NODI=9
4/30/22	.003
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=C
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=C
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=C
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=C
5/31/24	NODI=9

6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=C
11/30/24	NODI=9
12/31/24	NODI=9

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	NODI=C
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	.51
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	2.58
3/31/22	NODI=9
4/30/22	1.6
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=C
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=C
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9

10/31/23	NODI=C
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=C
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=C
11/30/24	NODI=9
12/31/24	NODI=9

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	NODI=C
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	0
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	.02
3/31/22	NODI=9
4/30/22	.02
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=C
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C

2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=C
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=C
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=C
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=C
11/30/24	NODI=9
12/31/24	NODI=9

**74076 Flow / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Totalizer	Quarterly

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	3600.
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	NODI=C
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=C
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	50.25
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	153.46
3/31/22	NODI=9
4/30/22	52.61
5/31/22	NODI=9
6/30/22	NODI=9

7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=C
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=C
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=C
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=C
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=C
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=C
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=C
11/30/24	NODI=9
12/31/24	NODI=9

**Outfall 0021**

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	RANG-C	Once per Batch

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
DMR Values		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=C	NODI=C
3/31/20	NODI=C	NODI=C
4/30/20	NODI=C	NODI=C
5/31/20	NODI=C	NODI=C
6/30/20	NODI=C	NODI=C
7/31/20	NODI=C	NODI=C
8/31/20	NODI=C	NODI=C
9/30/20	NODI=C	NODI=C
10/31/20	NODI=C	NODI=C
11/30/20	NODI=C	NODI=C
12/31/20	NODI=C	NODI=C
1/31/21	NODI=C	NODI=C
2/28/21	NODI=C	NODI=C
3/31/21	NODI=C	NODI=C
4/30/21	NODI=C	NODI=C
5/31/21	NODI=C	NODI=C
6/30/21	NODI=C	NODI=C
7/31/21	NODI=C	NODI=C
8/31/21	NODI=C	NODI=C
9/30/21	NODI=C	NODI=C
10/31/21	NODI=C	NODI=C

11/30/21	NODI=C	NODI=C
12/31/21	NODI=C	NODI=C
1/31/22	NODI=C	NODI=C
2/28/22	NODI=C	NODI=C
3/31/22	NODI=C	NODI=C
4/30/22	NODI=C	NODI=C
5/31/22	NODI=C	NODI=C
6/30/22	NODI=C	NODI=C
7/31/22	NODI=C	NODI=C
8/31/22	NODI=C	NODI=C
9/30/22	NODI=C	NODI=C
10/31/22	NODI=C	NODI=C
11/30/22	NODI=C	NODI=C
12/31/22	NODI=C	NODI=C
1/31/23	NODI=C	NODI=C
2/28/23	NODI=C	NODI=C
3/31/23	NODI=C	NODI=C
4/30/23	NODI=C	NODI=C
5/31/23	NODI=C	NODI=C
6/30/23	NODI=C	NODI=C
7/31/23	NODI=C	NODI=C
8/31/23	NODI=C	NODI=C
9/30/23	NODI=C	NODI=C
10/31/23	NODI=C	NODI=C
11/30/23	NODI=C	NODI=C
12/31/23	NODI=C	NODI=C
1/31/24	NODI=C	NODI=C
2/29/24	NODI=C	NODI=C
3/31/24	NODI=C	NODI=C
4/30/24	NODI=C	NODI=C
5/31/24	NODI=C	NODI=C
6/30/24	NODI=C	NODI=C
7/31/24	NODI=C	NODI=C
8/31/24	NODI=C	NODI=C
9/30/24	NODI=C	NODI=C
10/31/24	NODI=C	NODI=C
11/30/24	NODI=C	NODI=C
12/31/24	NODI=C	NODI=C

**00530 Solids, total suspended / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C

3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C

7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX

Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C

6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C

10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**74055 Coliform, fecal general / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Number per 100 Milliliters
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C

2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**74076 Flow / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Totalizer	Once per Batch

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	409000.
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	NODI=C
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C

7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**Outfall 003A**

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	RANG-C	Once per Batch

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
DMR Values		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=C	NODI=C
3/31/20	NODI=C	NODI=C
4/30/20	NODI=C	NODI=C
5/31/20	NODI=C	NODI=C
6/30/20	NODI=C	NODI=C
7/31/20	NODI=C	NODI=C
8/31/20	NODI=C	NODI=C
9/30/20	NODI=C	NODI=C
10/31/20	NODI=C	NODI=C
11/30/20	NODI=C	NODI=C
12/31/20	NODI=C	NODI=C
1/31/21	NODI=C	NODI=C
2/28/21	NODI=C	NODI=C
3/31/21	NODI=C	NODI=C
4/30/21	NODI=C	NODI=C
5/31/21	NODI=C	NODI=C
6/30/21	7.94	7.94
7/31/21	7.91	7.91
8/31/21	7.61	8
9/30/21	7.81	8
10/31/21	7.83	7.83

11/30/21	7.69	7.69
12/31/21	NODI=C	NODI=C
1/31/22	NODI=C	NODI=C
2/28/22	NODI=C	NODI=C
3/31/22	NODI=C	NODI=C
4/30/22	NODI=C	NODI=C
5/31/22	8.04	8.12
6/30/22	NODI=C	NODI=C
7/31/22	NODI=C	NODI=C
8/31/22	NODI=C	NODI=C
9/30/22	NODI=C	NODI=C
10/31/22	NODI=C	NODI=C
11/30/22	NODI=C	NODI=C
12/31/22	NODI=C	NODI=C
1/31/23	7.82	7.82
2/28/23	NODI=C	NODI=C
3/31/23	NODI=C	NODI=C
4/30/23	NODI=C	NODI=C
5/31/23	NODI=C	NODI=C
6/30/23	NODI=C	NODI=C
7/31/23	NODI=C	NODI=C
8/31/23	7.8	7.8
9/30/23	NODI=C	NODI=C
10/31/23	NODI=C	NODI=C
11/30/23	NODI=C	NODI=C
12/31/23	NODI=C	NODI=C
1/31/24	NODI=C	NODI=C
2/29/24	NODI=C	NODI=C
3/31/24	NODI=C	NODI=C
4/30/24	NODI=C	NODI=C
5/31/24	NODI=C	NODI=C
6/30/24	NODI=C	NODI=C
7/31/24	NODI=C	NODI=C
8/31/24	NODI=C	NODI=C
9/30/24	7.8	7.8
10/31/24	NODI=C	NODI=C
11/30/24	NODI=C	NODI=C
12/31/24	NODI=C	NODI=C

**00530 Solids, total suspended / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C

3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	22
7/31/21	19
8/31/21	26
9/30/21	26
10/31/21	25
11/30/21	19
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	4.7
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	7.2
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	11
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	7.6
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C

7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	.17
7/31/21	.13
8/31/21	.3
9/30/21	.12
10/31/21	<.1
11/30/21	.09
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	.11
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	<.1
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	<.1
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	<.1
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX

Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	.011
7/31/21	.012
8/31/21	.026
9/30/21	.018
10/31/21	.018
11/30/21	.013
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	.011
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	.005
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	.009
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	.009
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	54.2
7/31/21	44.7
8/31/21	57
9/30/21	39.6
10/31/21	42.1
11/30/21	41.8
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	48.8
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	28
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	58
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C

6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	55
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	.02
7/31/21	0
8/31/21	.01
9/30/21	.02
10/31/21	.01
11/30/21	.02
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	.01
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	.02
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	.02
9/30/23	NODI=C

10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	.02
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**74055 Coliform, fecal general / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Number per 100 Milliliters
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	0
7/31/21	10
8/31/21	31
9/30/21	318
10/31/21	199
11/30/21	52
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	0
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	16

2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	7
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	0
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**74076 Flow / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Totalizer	Once per Batch

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	800000.
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	NODI=C
5/31/21	NODI=C
6/30/21	40000
7/31/21	24900
8/31/21	41500
9/30/21	29050
10/31/21	8300
11/30/21	20750
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	23240
6/30/22	NODI=C

7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	33200
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	24900
9/30/23	NODI=C
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	40000
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**Outfall 003B**

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	RANG-C	Once per Batch

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
DMR Values		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=C	NODI=C
3/31/20	NODI=C	NODI=C
4/30/20	NODI=C	NODI=C
5/31/20	NODI=C	NODI=C
6/30/20	NODI=C	NODI=C
7/31/20	NODI=C	NODI=C
8/31/20	NODI=C	NODI=C
9/30/20	NODI=C	NODI=C
10/31/20	NODI=C	NODI=C
11/30/20	NODI=C	NODI=C
12/31/20	NODI=C	NODI=C
1/31/21	NODI=C	NODI=C
2/28/21	NODI=C	NODI=C
3/31/21	NODI=C	NODI=C
4/30/21	7.85	7.85
5/31/21	NODI=C	NODI=C
6/30/21	NODI=C	NODI=C
7/31/21	NODI=C	NODI=C
8/31/21	7.78	7.78
9/30/21	NODI=C	NODI=C
10/31/21	NODI=C	NODI=C

11/30/21	NODI=C	NODI=C
12/31/21	NODI=C	NODI=C
1/31/22	NODI=C	NODI=C
2/28/22	NODI=C	NODI=C
3/31/22	NODI=C	NODI=C
4/30/22	8.41	8.41
5/31/22	7.82	7.82
6/30/22	7.71	7.71
7/31/22	NODI=C	NODI=C
8/31/22	NODI=C	NODI=C
9/30/22	NODI=C	NODI=C
10/31/22	NODI=C	NODI=C
11/30/22	NODI=C	NODI=C
12/31/22	NODI=C	NODI=C
1/31/23	NODI=C	NODI=C
2/28/23	NODI=C	NODI=C
3/31/23	7.9	7.9
4/30/23	NODI=C	NODI=C
5/31/23	NODI=C	NODI=C
6/30/23	NODI=C	NODI=C
7/31/23	NODI=C	NODI=C
8/31/23	NODI=C	NODI=C
9/30/23	NODI=C	NODI=C
10/31/23	7.6	7.6
11/30/23	NODI=C	NODI=C
12/31/23	NODI=C	NODI=C
1/31/24	NODI=C	NODI=C
2/29/24	7.94	7.94
3/31/24	7.87	7.87
4/30/24	NODI=C	NODI=C
5/31/24	NODI=C	NODI=C
6/30/24	NODI=C	NODI=C
7/31/24	NODI=C	NODI=C
8/31/24	NODI=C	NODI=C
9/30/24	NODI=C	NODI=C
10/31/24	7.77	7.77
11/30/24	NODI=C	NODI=C
12/31/24	NODI=C	NODI=C

**00530 Solids, total suspended / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C

3/31/21	NODI=C
4/30/21	25
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	14
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	15
5/31/22	19
6/30/22	15
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	10
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	12
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	13
3/31/24	12
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	9.2
11/30/24	NODI=C
12/31/24	NODI=C

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C

7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	.26
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	.05
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	.18
5/31/22	<.1
6/30/22	.16
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.15
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	<.1
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	<.1
3/31/24	<.1
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	2.28
11/30/24	NODI=C
12/31/24	NODI=C

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX

Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	.01
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	.01
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	.026
5/31/22	.028
6/30/22	.029
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.018
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	.027
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	.008
3/31/24	.017
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	.023
11/30/24	NODI=C
12/31/24	NODI=C

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	104
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	66.5
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	65
5/31/22	46
6/30/22	36.3
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	41.9
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	66.5
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	97.5
3/31/24	64
4/30/24	NODI=C
5/31/24	NODI=C

6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	66.5
11/30/24	NODI=C
12/31/24	NODI=C

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	.01
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	0
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	.02
5/31/22	.01
6/30/22	<.02
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.02
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C

10/31/23	.01
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	<.02
3/31/24	.02
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	<.02
11/30/24	NODI=C
12/31/24	NODI=C

**74055 Coliform, fecal general / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Number per 100 Milliliters
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	345
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	185
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	2723
5/31/22	109
6/30/22	117
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C

2/28/23	NODI=C
3/31/23	37
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	84
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	87
3/31/24	38
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	86
11/30/24	NODI=C
12/31/24	NODI=C

**74076 Flow / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Totalizer	Once per Batch

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	280400.
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	NODI=C
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	NODI=C
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	NODI=C
4/30/21	109120
5/31/21	NODI=C
6/30/21	NODI=C
7/31/21	NODI=C
8/31/21	120490
9/30/21	NODI=C
10/31/21	NODI=C
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	109120
5/31/22	109120
6/30/22	120490

7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	109120
4/30/23	NODI=C
5/31/23	NODI=C
6/30/23	NODI=C
7/31/23	NODI=C
8/31/23	NODI=C
9/30/23	NODI=C
10/31/23	109120
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	120490
3/31/24	109120
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	105000
11/30/24	NODI=C
12/31/24	NODI=C

**Outfall 003C**

**00400 pH / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Range During Sampling	Annual

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
DMR Values		
1/31/20	NODI=9	NODI=9
2/29/20	NODI=9	NODI=9
3/31/20	NODI=C	NODI=C
4/30/20	NODI=9	NODI=9
5/31/20	NODI=9	NODI=9
6/30/20	NODI=9	NODI=9
7/31/20	NODI=C	NODI=C
8/31/20	NODI=9	NODI=9
9/30/20	NODI=9	NODI=9
10/31/20	NODI=9	NODI=9
11/30/20	NODI=9	NODI=9
12/31/20	NODI=9	NODI=9
1/31/21	NODI=9	NODI=9
2/28/21	NODI=9	NODI=9
3/31/21	NODI=9	NODI=9
4/30/21	NODI=9	NODI=9
5/31/21	NODI=C	NODI=C
6/30/21	NODI=9	NODI=9
7/31/21	NODI=C	NODI=C
8/31/21	NODI=9	NODI=9
9/30/21	NODI=9	NODI=9
10/31/21	NODI=9	NODI=9

11/30/21	NODI=9	NODI=9
12/31/21	NODI=9	NODI=9
1/31/22	NODI=9	NODI=9
2/28/22	NODI=9	NODI=9
3/31/22	NODI=9	NODI=9
4/30/22	7.19	8.26
5/31/22	NODI=9	NODI=9
6/30/22	NODI=9	NODI=9
7/31/22	NODI=C	NODI=C
8/31/22	NODI=9	NODI=9
9/30/22	NODI=9	NODI=9
10/31/22	NODI=9	NODI=9
11/30/22	NODI=9	NODI=9
12/31/22	NODI=9	NODI=9
1/31/23	NODI=9	NODI=9
2/28/23	NODI=9	NODI=9
3/31/23	NODI=9	NODI=9
4/30/23	NODI=9	NODI=9
5/31/23	NODI=9	NODI=9
6/30/23	NODI=9	NODI=9
7/31/23	NODI=C	NODI=C
8/31/23	NODI=9	NODI=9
9/30/23	NODI=9	NODI=9
10/31/23	NODI=9	NODI=9
11/30/23	NODI=9	NODI=9
12/31/23	NODI=9	NODI=9
1/31/24	NODI=9	NODI=9
2/29/24	NODI=9	NODI=9
3/31/24	NODI=9	NODI=9
4/30/24	NODI=9	NODI=9
5/31/24	NODI=9	NODI=9
6/30/24	NODI=9	NODI=9
7/31/24	NODI=C	NODI=C
8/31/24	NODI=9	NODI=9
9/30/24	NODI=9	NODI=9
10/31/24	NODI=9	NODI=9
11/30/24	NODI=9	NODI=9
12/31/24	NODI=9	NODI=9

**00530 Solids, total suspended / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9

3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	9.3
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**00530 Solids, total suspended / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**00530 Solids, total suspended / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	9.3
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9

11/30/24	NODI=9
12/31/24	NODI=9

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	<.05
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9

3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**00610 Nitrogen, ammonia total [as N] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**00610 Nitrogen, ammonia total [as N] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	<.05

5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9

12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.006
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**00615 Nitrogen, nitrite total [as N] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**00615 Nitrogen, nitrite total [as N] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	

DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.006
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Annual

Limit	

Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.05
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9

11/30/24	NODI=9
12/31/24	NODI=9

**00620 Nitrogen, nitrate total [as N] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**00620 Nitrogen, nitrate total [as N] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.05
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9

2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**01042 Copper, total [as Cu] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=9
7/31/20	NODI=C
1/31/21	NODI=9
7/31/21	NODI=C
1/31/22	NODI=9
7/31/22	NODI=C
1/31/23	NODI=9
7/31/23	NODI=C
1/31/24	NODI=9
7/31/24	NODI=C

**01042 Copper, total [as Cu] / Location 1 / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Twice per Year

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9

2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.011
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**01042 Copper, total [as Cu] / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**01042 Copper, total [as Cu] / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	

Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MIN
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.011
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**50060 Chlorine, total residual / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
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8/1/2011	3/31/2014	Range During Sampling	Annual
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Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	DAILY MX
Limit Value	.02
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.01
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9

9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**50060 Chlorine, total residual / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**50060 Chlorine, total residual / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	.01
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9

12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**74055 Coliform, fecal general / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Annual

Limit	
Limit Unit Desc	Number per 100 Milliliters
Statistical Base	DAILY MX
Limit Value	
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	218
5/31/22	NODI=9

6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**74076 Flow / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Composite	Annual

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	280000.
DMR Values	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9

11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	280000
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	NODI=C
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	NODI=C
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**TAA3D LC50 Static 48Hr Acute D. Pulex / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**TAA3D LC50 Static 48Hr Acute D. Pulex / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN
Limit Value	
DMR Values	

1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	>100
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**TAA6C LC50 Static 48Hr Acute Pimephales promelas / Location T / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

Limit	
Limit Unit Desc	Percent
Statistical Base	INST MIN

<b>Limit Value</b>	
<b>DMR Values</b>	
7/31/20	NODI=C
7/31/21	NODI=C
7/31/22	NODI=C
7/31/23	NODI=C
7/31/24	NODI=C

**TAA6C LC50 Static 48Hr Acute Pimephales promelas / Location T / Season 1 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Annual

<b>Limit</b>	
<b>Limit Unit Desc</b>	Percent
<b>Statistical Base</b>	INST MIN
<b>Limit Value</b>	
<b>DMR Values</b>	
1/31/20	NODI=9
2/29/20	NODI=9
3/31/20	NODI=C
4/30/20	NODI=9
5/31/20	NODI=9
6/30/20	NODI=9
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=9
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=9
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	NODI=9
5/31/21	NODI=C
6/30/21	NODI=9
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=9
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	NODI=9
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	>100
5/31/22	NODI=9
6/30/22	NODI=9
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=9
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	NODI=9
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	NODI=9
5/31/23	NODI=9
6/30/23	NODI=9
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	NODI=9
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	NODI=9
2/29/24	NODI=9

3/31/24	NODI=9
4/30/24	NODI=9
5/31/24	NODI=9
6/30/24	NODI=9
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	NODI=9
11/30/24	NODI=9
12/31/24	NODI=9

**Outfall 003D**

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Range During Sampling	Once per Batch

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
<b>DMR Values</b>		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=C	NODI=C
3/31/20	NODI=C	NODI=C
4/30/20	NODI=C	NODI=C
5/31/20	7.06	7.06
6/30/20	NODI=C	NODI=C
7/31/20	NODI=C	NODI=C
8/31/20	NODI=C	NODI=C
9/30/20	NODI=C	NODI=C
10/31/20	6.11	6.11
11/30/20	NODI=C	NODI=C
12/31/20	NODI=C	NODI=C
1/31/21	NODI=C	NODI=C
2/28/21	NODI=C	NODI=C
3/31/21	6.35	6.35
4/30/21	NODI=C	NODI=C
5/31/21	7.31	7.31
6/30/21	6.91	6.91
7/31/21	7.15	7.15
8/31/21	6.97	6.97
9/30/21	NODI=C	NODI=C
10/31/21	6.94	6.94
11/30/21	NODI=C	NODI=C
12/31/21	NODI=C	NODI=C
1/31/22	NODI=C	NODI=C
2/28/22	NODI=C	NODI=C
3/31/22	NODI=C	NODI=C
4/30/22	NODI=C	NODI=C
5/31/22	NODI=C	NODI=C
6/30/22	NODI=C	NODI=C
7/31/22	NODI=C	NODI=C
8/31/22	NODI=C	NODI=C
9/30/22	NODI=C	NODI=C
10/31/22	NODI=C	NODI=C
11/30/22	NODI=C	NODI=C
12/31/22	7.6	7.6
1/31/23	NODI=C	NODI=C
2/28/23	NODI=C	NODI=C
3/31/23	NODI=C	NODI=C
4/30/23	NODI=C	NODI=C
5/31/23	6.94	6.94
6/30/23	NODI=C	NODI=C
7/31/23	6.84	6.84

8/31/23	NODI=C	NODI=C
9/30/23	7.35	7.35
10/31/23	NODI=C	NODI=C
11/30/23	NODI=C	NODI=C
12/31/23	NODI=C	NODI=C
1/31/24	NODI=C	NODI=C
2/29/24	NODI=C	NODI=C
3/31/24	NODI=C	NODI=C
4/30/24	NODI=C	NODI=C
5/31/24	NODI=C	NODI=C
6/30/24	6.65	6.65
7/31/24	NODI=C	NODI=C
8/31/24	NODI=C	NODI=C
9/30/24	NODI=C	NODI=C
10/31/24	NODI=C	NODI=C
11/30/24	6.57	6.57
12/31/24	NODI=C	NODI=C

**00530 Solids, total suspended / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	5
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	3.3
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	<3.3
4/30/21	NODI=C
5/31/21	<3.3
6/30/21	<3.3
7/31/21	<3.3
8/31/21	<3.3
9/30/21	NODI=C
10/31/21	<3.3
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C

12/31/22	<2.2
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	<2
6/30/23	NODI=C
7/31/23	<2.5
8/31/23	NODI=C
9/30/23	<2
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	<2.5
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	4
12/31/24	NODI=C

**00610 Nitrogen, ammonia total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	8.5
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	.2
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	.41
4/30/21	NODI=C
5/31/21	13.4
6/30/21	12.2
7/31/21	10.1
8/31/21	.45
9/30/21	NODI=C
10/31/21	5.2
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C

4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	.87
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	9.84
6/30/23	NODI=C
7/31/23	13.3
8/31/23	NODI=C
9/30/23	.06
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	1.45
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	16.4
12/31/24	NODI=C

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	.024
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	.003
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	.005
4/30/21	NODI=C
5/31/21	.441
6/30/21	.204
7/31/21	.391

8/31/21	.008
9/30/21	NODI=C
10/31/21	.01
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	.003
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	.03
6/30/23	NODI=C
7/31/23	.076
8/31/23	NODI=C
9/30/23	.004
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	.004
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	.09
12/31/24	NODI=C

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	4.1
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	10.6
11/30/20	NODI=C

12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	3.68
4/30/21	NODI=C
5/31/21	.73
6/30/21	1.82
7/31/21	3.14
8/31/21	1.37
9/30/21	NODI=C
10/31/21	1.93
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	4.74
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	.75
6/30/23	NODI=C
7/31/23	1.02
8/31/23	NODI=C
9/30/23	.55
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	2.96
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	1.75
12/31/24	NODI=C

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C

4/30/20	NODI=C
5/31/20	.01
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	<.02
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	.01
4/30/21	NODI=C
5/31/21	.01
6/30/21	.02
7/31/21	.01
8/31/21	.02
9/30/21	NODI=C
10/31/21	.01
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	.01
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	.02
6/30/23	NODI=C
7/31/23	<.02
8/31/23	NODI=C
9/30/23	.02
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	<.02
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	<.02
12/31/24	NODI=C

**74055 Coliform, fecal general / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

<b>Limit</b>	
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Limit Unit Desc	Number per 100 Milliliters
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	0
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	0
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	0
4/30/21	NODI=C
5/31/21	18.3
6/30/21	9.7
7/31/21	0
8/31/21	0
9/30/21	NODI=C
10/31/21	53.8
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	1
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	7
6/30/23	NODI=C
7/31/23	54
8/31/23	NODI=C
9/30/23	0
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	0
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C

11/30/24	0
12/31/24	NODI=C

**74076 Flow / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Totalizer	Once per Batch

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	36840.
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=C
3/31/20	NODI=C
4/30/20	NODI=C
5/31/20	32000
6/30/20	NODI=C
7/31/20	NODI=C
8/31/20	NODI=C
9/30/20	NODI=C
10/31/20	32000
11/30/20	NODI=C
12/31/20	NODI=C
1/31/21	NODI=C
2/28/21	NODI=C
3/31/21	32000
4/30/21	NODI=C
5/31/21	32000
6/30/21	32000
7/31/21	32000
8/31/21	32000
9/30/21	NODI=C
10/31/21	32000
11/30/21	NODI=C
12/31/21	NODI=C
1/31/22	NODI=C
2/28/22	NODI=C
3/31/22	NODI=C
4/30/22	NODI=C
5/31/22	NODI=C
6/30/22	NODI=C
7/31/22	NODI=C
8/31/22	NODI=C
9/30/22	NODI=C
10/31/22	NODI=C
11/30/22	NODI=C
12/31/22	32000
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	NODI=C
4/30/23	NODI=C
5/31/23	32000
6/30/23	NODI=C
7/31/23	32000
8/31/23	NODI=C
9/30/23	32000
10/31/23	NODI=C
11/30/23	NODI=C
12/31/23	NODI=C
1/31/24	NODI=C
2/29/24	NODI=C
3/31/24	NODI=C

4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	32000
7/31/24	NODI=C
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	32000
12/31/24	NODI=C

**Outfall 003E**

**00400 pH / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Range During Sampling	Once per Batch

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
DMR Values		
1/31/20	7.9	7.9
2/29/20	8.05	8.05
3/31/20	7.83	8.01
4/30/20	8.19	8.19
5/31/20	8.1	8.1
6/30/20	8.06	8.06
7/31/20	7.94	7.94
8/31/20	7.92	7.97
9/30/20	7.96	7.99
10/31/20	7.93	7.93
11/30/20	7.92	7.93
12/31/20	NODI=C	NODI=C
1/31/21	7.83	8
2/28/21	NODI=C	NODI=C
3/31/21	8.14	8.14
4/30/21	7.98	8.11
5/31/21	8.04	8.04
6/30/21	8	8
7/31/21	7.95	7.95
8/31/21	7.61	7.86
9/30/21	7.73	7.73
10/31/21	7.81	7.92
11/30/21	7.86	8.14
12/31/21	8.04	8.08
1/31/22	NODI=C	NODI=C
2/28/22	8.26	8.26
3/31/22	NODI=C	NODI=C
4/30/22	8.04	8.04
5/31/22	7.84	7.88
6/30/22	7.73	9.06
7/31/22	7.67	7.73
8/31/22	8.02	8.02
9/30/22	7.94	8.98
10/31/22	7.72	7.85
11/30/22	7.88	8.04
12/31/22	NODI=C	NODI=C
1/31/23	NODI=C	NODI=C
2/28/23	NODI=C	NODI=C
3/31/23	7.83	7.9
4/30/23	7.85	7.87
5/31/23	7.78	8.45
6/30/23	7.92	8.36
7/31/23	7.84	7.97

8/31/23	7.84	7.9
9/30/23	7.76	8.45
10/31/23	7.59	7.92
11/30/23	7.81	8.94
12/31/23	7.65	7.96
1/31/24	7.78	8.08
2/29/24	NODI=C	NODI=C
3/31/24	NODI=C	NODI=C
4/30/24	NODI=C	NODI=C
5/31/24	NODI=C	NODI=C
6/30/24	NODI=C	NODI=C
7/31/24	7.79	7.89
8/31/24	NODI=C	NODI=C
9/30/24	NODI=C	NODI=C
10/31/24	NODI=C	NODI=C
11/30/24	NODI=C	NODI=C
12/31/24	NODI=C	NODI=C

**00530 Solids, total suspended / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	17
2/29/20	25
3/31/20	41
4/30/20	17
5/31/20	25
6/30/20	25
7/31/20	26
8/31/20	31
9/30/20	24
10/31/20	20
11/30/20	26
12/31/20	NODI=C
1/31/21	95
2/28/21	NODI=C
3/31/21	22
4/30/21	26
5/31/21	25
6/30/21	25
7/31/21	34
8/31/21	28
9/30/21	21
10/31/21	20
11/30/21	20
12/31/21	23
1/31/22	NODI=C
2/28/22	23
3/31/22	NODI=C
4/30/22	19
5/31/22	25
6/30/22	19
7/31/22	27
8/31/22	18
9/30/22	17
10/31/22	16
11/30/22	21

12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	17
4/30/23	16
5/31/23	17
6/30/23	16
7/31/23	20
8/31/23	15
9/30/23	20
10/31/23	16
11/30/23	18
12/31/23	19
1/31/24	16
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	<b>NODI=E</b>
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00610 Nitrogen, ammonia total [as N] / Location H / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	10.3
2/29/20	6.47
3/31/20	9.1
4/30/20	3.96
5/31/20	5.69
6/30/20	3.05
7/31/20	4.16
8/31/20	10.5
9/30/20	16.7
10/31/20	10.1
11/30/20	11.6
12/31/20	NODI=C
1/31/21	16.4
2/28/21	NODI=C
3/31/21	5.06
4/30/21	13.8
5/31/21	12.4
6/30/21	3.86
7/31/21	6.02
8/31/21	7.4
9/30/21	10.9
10/31/21	14.3
11/30/21	3.22
12/31/21	7.09
1/31/22	NODI=C
2/28/22	4.04
3/31/22	NODI=C

4/30/22	12.6
5/31/22	9.94
6/30/22	9.46
7/31/22	11.3
8/31/22	13.6
9/30/22	8.36
10/31/22	3.36
11/30/22	19.2
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	21
4/30/23	38.5
5/31/23	18
6/30/23	14.5
7/31/23	18.9
8/31/23	21.4
9/30/23	33.5
10/31/23	29.2
11/30/23	17.3
12/31/23	31.5
1/31/24	39.4
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	8.77
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00615 Nitrogen, nitrite total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	.539
2/29/20	.535
3/31/20	1.21
4/30/20	.712
5/31/20	.539
6/30/20	.122
7/31/20	.411
8/31/20	.276
9/30/20	.53
10/31/20	1.51
11/30/20	.915
12/31/20	NODI=C
1/31/21	2.67
2/28/21	NODI=C
3/31/21	.703
4/30/21	1.349
5/31/21	.306
6/30/21	.222
7/31/21	.104

8/31/21	.177
9/30/21	.393
10/31/21	.336
11/30/21	.122
12/31/21	.109
1/31/22	NODI=C
2/28/22	.934
3/31/22	NODI=C
4/30/22	.53
5/31/22	1.504
6/30/22	1.036
7/31/22	1.542
8/31/22	.804
9/30/22	1.25
10/31/22	.435
11/30/22	.65
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.956
4/30/23	.203
5/31/23	.462
6/30/23	2.027
7/31/23	.335
8/31/23	2.531
9/30/23	2.009
10/31/23	.963
11/30/23	.545
12/31/23	.67
1/31/24	.854
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	2.454
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**00620 Nitrogen, nitrate total [as N] / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	
DMR Values	
1/31/20	61.9
2/29/20	61.5
3/31/20	62
4/30/20	58.5
5/31/20	59.4
6/30/20	60.7
7/31/20	59.2
8/31/20	61.4
9/30/20	58.5
10/31/20	57.9
11/30/20	60.8

12/31/20	NODI=C
1/31/21	96.5
2/28/21	NODI=C
3/31/21	94.2
4/30/21	94.7
5/31/21	76.2
6/30/21	63.6
7/31/21	55.4
8/31/21	89.5
9/30/21	47.2
10/31/21	53.7
11/30/21	60.9
12/31/21	64.4
1/31/22	NODI=C
2/28/22	71.2
3/31/22	NODI=C
4/30/22	66.3
5/31/22	64.8
6/30/22	37.7
7/31/22	45.5
8/31/22	37
9/30/22	48.2
10/31/22	46.5
11/30/22	46.2
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	41.6
4/30/23	67.8
5/31/23	62.6
6/30/23	60.7
7/31/23	60.8
8/31/23	59.9
9/30/23	57.3
10/31/23	33.9
11/30/23	49
12/31/23	62.7
1/31/24	69.5
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	92
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
<b>DMR Values</b>	
1/31/20	.01
2/29/20	.02
3/31/20	.02

4/30/20	.01
5/31/20	.02
6/30/20	.01
7/31/20	.02
8/31/20	.02
9/30/20	.01
10/31/20	<.02
11/30/20	<.02
12/31/20	NODI=C
1/31/21	.02
2/28/21	NODI=C
3/31/21	.01
4/30/21	.02
5/31/21	.02
6/30/21	.01
7/31/21	.02
8/31/21	.02
9/30/21	.02
10/31/21	.02
11/30/21	.02
12/31/21	.01
1/31/22	NODI=C
2/28/22	.02
3/31/22	NODI=C
4/30/22	.02
5/31/22	.01
6/30/22	.02
7/31/22	.01
8/31/22	.02
9/30/22	.02
10/31/22	.02
11/30/22	.02
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	.02
4/30/23	.02
5/31/23	.02
6/30/23	.02
7/31/23	.02
8/31/23	.02
9/30/23	.02
10/31/23	.02
11/30/23	.02
12/31/23	.02
1/31/24	.02
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	.59
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**74055 Coliform, fecal general / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
4/1/2009	3/31/2014	Grab	Once per Batch

Limit	
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Limit Unit Desc	Number per 100 Milliliters
Statistical Base	INST MAX
Limit Value	
<b>DMR Values</b>	
1/31/20	0
2/29/20	0
3/31/20	20
4/30/20	10
5/31/20	0
6/30/20	1497
7/31/20	1374
8/31/20	75
9/30/20	313
10/31/20	10
11/30/20	10
12/31/20	NODI=C
1/31/21	281
2/28/21	NODI=C
3/31/21	0
4/30/21	231
5/31/21	439
6/30/21	0
7/31/21	10
8/31/21	627
9/30/21	20
10/31/21	2755
11/30/21	20
12/31/21	0
1/31/22	NODI=C
2/28/22	0
3/31/22	NODI=C
4/30/22	0
5/31/22	117.5
6/30/22	4
7/31/22	>1000
8/31/22	32
9/30/22	102
10/31/22	26
11/30/22	218
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	215
4/30/23	136
5/31/23	26
6/30/23	57
7/31/23	>1000
8/31/23	442
9/30/23	>1000
10/31/23	389
11/30/23	256
12/31/23	2
1/31/24	54
2/29/24	NODI=C
3/31/24	NODI=C
4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	<b>NODI=E</b>
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C

11/30/24	NODI=C
12/31/24	NODI=C

**74076 Flow / Location 1 / Season 0 / Permit Modification**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Totalizer	Once per Batch

Limit	
Limit Unit Desc	Gallons per Day
Statistical Base	DAILY MX
Limit Value	6500.
<b>DMR Values</b>	
1/31/20	2600
2/29/20	2600
3/31/20	2600
4/30/20	2600
5/31/20	2600
6/30/20	2600
7/31/20	2600
8/31/20	2600
9/30/20	2600
10/31/20	2600
11/30/20	2600
12/31/20	NODI=C
1/31/21	2600
2/28/21	NODI=C
3/31/21	2600
4/30/21	2600
5/31/21	2600
6/30/21	2600
7/31/21	2600
8/31/21	2600
9/30/21	2600
10/31/21	2600
11/30/21	2600
12/31/21	2600
1/31/22	NODI=C
2/28/22	2600
3/31/22	NODI=C
4/30/22	2600
5/31/22	2600
6/30/22	2600
7/31/22	2600
8/31/22	2600
9/30/22	2600
10/31/22	2600
11/30/22	2600
12/31/22	NODI=C
1/31/23	NODI=C
2/28/23	NODI=C
3/31/23	2600
4/30/23	2600
5/31/23	2600
6/30/23	2600
7/31/23	2600
8/31/23	2600
9/30/23	2600
10/31/23	2600
11/30/23	2600
12/31/23	2600
1/31/24	2600
2/29/24	NODI=C
3/31/24	NODI=C

4/30/24	NODI=C
5/31/24	NODI=C
6/30/24	NODI=C
7/31/24	2600
8/31/24	NODI=C
9/30/24	NODI=C
10/31/24	NODI=C
11/30/24	NODI=C
12/31/24	NODI=C

**Outfall 0041**

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
<b>DMR Values</b>		
1/31/20	NODI=C	NODI=C
2/29/20	NODI=9	NODI=9
3/31/20	NODI=9	NODI=9
4/30/20	7.71	7.71
5/31/20	NODI=9	NODI=9
6/30/20	NODI=9	NODI=9
7/31/20	NODI=C	NODI=C
8/31/20	NODI=9	NODI=9
9/30/20	NODI=9	NODI=9
10/31/20	NODI=C	NODI=C
11/30/20	NODI=9	NODI=9
12/31/20	NODI=9	NODI=9
1/31/21	NODI=C	NODI=C
2/28/21	NODI=9	NODI=9
3/31/21	7.91	7.91
4/30/21	NODI=C	NODI=C
5/31/21	NODI=9	NODI=9
6/30/21	NODI=9	NODI=9
7/31/21	NODI=C	NODI=C
8/31/21	NODI=9	NODI=9
9/30/21	NODI=9	NODI=9
10/31/21	NODI=C	NODI=C
11/30/21	8.3	8.3
12/31/21	NODI=9	NODI=9
1/31/22	NODI=C	NODI=C
2/28/22	NODI=9	NODI=9
3/31/22	NODI=9	NODI=9
4/30/22	NODI=C	NODI=C
5/31/22	NODI=9	NODI=9
6/30/22	NODI=9	NODI=9
7/31/22	NODI=C	NODI=C
8/31/22	NODI=9	NODI=9
9/30/22	NODI=9	NODI=9
10/31/22	NODI=C	NODI=C
11/30/22	7.43	7.43
12/31/22	NODI=2	NODI=2
1/31/23	NODI=2	NODI=2
2/28/23	NODI=2	NODI=2
3/31/23	NODI=2	NODI=2
4/30/23	NODI=2	NODI=2
5/31/23	NODI=2	NODI=2
6/30/23	NODI=9	NODI=9
7/31/23	NODI=2	NODI=2

8/31/23	NODI=2	NODI=2
9/30/23	NODI=2	NODI=2
10/31/23	NODI=2	NODI=2
11/30/23	NODI=2	NODI=2
12/31/23	NODI=2	NODI=2
1/31/24	NODI=2	NODI=2
2/29/24	NODI=2	NODI=2
3/31/24	NODI=2	NODI=2
4/30/24	NODI=2	NODI=2
5/31/24	NODI=2	NODI=2
6/30/24	NODI=2	NODI=2
7/31/24	NODI=2	NODI=2
8/31/24	NODI=2	NODI=2
9/30/24	NODI=2	NODI=2
10/31/24	NODI=2	NODI=2
11/30/24	NODI=2	NODI=2
12/31/24	NODI=2	NODI=2

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Milligrams per Liter
Statistical Base	INST MAX
Limit Value	.02
DMR Values	
1/31/20	NODI=C
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	.01
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	NODI=C
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	NODI=C
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	NODI=C
2/28/21	NODI=9
3/31/21	.02
4/30/21	NODI=C
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	NODI=C
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	NODI=C
11/30/21	0
12/31/21	NODI=9
1/31/22	NODI=C
2/28/22	NODI=9
3/31/22	NODI=9
4/30/22	NODI=C
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	NODI=C
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	NODI=C
11/30/22	.02

12/31/22	NODI=2
1/31/23	NODI=2
2/28/23	NODI=2
3/31/23	NODI=2
4/30/23	NODI=2
5/31/23	NODI=2
6/30/23	NODI=9
7/31/23	NODI=2
8/31/23	NODI=2
9/30/23	NODI=2
10/31/23	NODI=2
11/30/23	NODI=2
12/31/23	NODI=2
1/31/24	NODI=2
2/29/24	NODI=2
3/31/24	NODI=2
4/30/24	NODI=2
5/31/24	NODI=2
6/30/24	NODI=2
7/31/24	NODI=2
8/31/24	NODI=2
9/30/24	NODI=2
10/31/24	NODI=2
11/30/24	NODI=2
12/31/24	NODI=2

**Outfall 0051**

**00058 Flow rate / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit	
Limit Unit Desc	Gallons per Hour
Statistical Base	INST MAX
Limit Value	22000.
<b>DMR Values</b>	
1/31/20	16600
2/29/20	NODI=9
3/31/20	NODI=9
4/30/20	20750
5/31/20	NODI=9
6/30/20	NODI=9
7/31/20	20750
8/31/20	NODI=9
9/30/20	NODI=9
10/31/20	20750
11/30/20	NODI=9
12/31/20	NODI=9
1/31/21	16600
2/28/21	NODI=9
3/31/21	NODI=9
4/30/21	20750
5/31/21	NODI=9
6/30/21	NODI=9
7/31/21	20750
8/31/21	NODI=9
9/30/21	NODI=9
10/31/21	20750
11/30/21	NODI=9
12/31/21	NODI=9
1/31/22	20750
2/28/22	NODI=9

3/31/22	NODI=9
4/30/22	20750
5/31/22	NODI=9
6/30/22	NODI=9
7/31/22	20750
8/31/22	NODI=9
9/30/22	NODI=9
10/31/22	11304
11/30/22	NODI=9
12/31/22	NODI=9
1/31/23	20750
2/28/23	NODI=9
3/31/23	NODI=9
4/30/23	20750
5/31/23	NODI=9
6/30/23	NODI=9
7/31/23	20750
8/31/23	NODI=9
9/30/23	NODI=9
10/31/23	20750
11/30/23	NODI=9
12/31/23	NODI=9
1/31/24	20750
2/29/24	NODI=9
3/31/24	NODI=9
4/30/24	20750
5/31/24	NODI=9
6/30/24	NODI=9
7/31/24	20750
8/31/24	NODI=9
9/30/24	NODI=9
10/31/24	20750
11/30/24	NODI=9
12/31/24	NODI=9

**00400 pH / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit		
Limit Unit Desc	Standard Units	Standard Units
Statistical Base	INST MIN	INST MAX
Limit Value	6.	9.
<b>DMR Values</b>		
1/31/20	7.75	8.28
2/29/20	NODI=9	NODI=9
3/31/20	NODI=9	NODI=9
4/30/20	8.11	8.39
5/31/20	NODI=9	NODI=9
6/30/20	NODI=9	NODI=9
7/31/20	7.51	8.42
8/31/20	NODI=9	NODI=9
9/30/20	NODI=9	NODI=9
10/31/20	7.89	8.25
11/30/20	NODI=9	NODI=9
12/31/20	NODI=9	NODI=9
1/31/21	7.82	8.42
2/28/21	NODI=9	NODI=9
3/31/21	NODI=9	NODI=9
4/30/21	7.89	8.43
5/31/21	NODI=9	NODI=9
6/30/21	NODI=9	NODI=9
7/31/21	7.69	7.97

8/31/21	NODI=9	NODI=9
9/30/21	NODI=9	NODI=9
10/31/21	7.73	7.95
11/30/21	NODI=9	NODI=9
12/31/21	NODI=9	NODI=9
1/31/22	7.82	8.34
2/28/22	NODI=9	NODI=9
3/31/22	NODI=9	NODI=9
4/30/22	7.06	8.47
5/31/22	NODI=9	NODI=9
6/30/22	NODI=9	NODI=9
7/31/22	7.88	8.12
8/31/22	NODI=9	NODI=9
9/30/22	NODI=9	NODI=9
10/31/22	7.77	7.86
11/30/22	NODI=9	NODI=9
12/31/22	NODI=9	NODI=9
1/31/23	7.65	7.85
2/28/23	NODI=9	NODI=9
3/31/23	NODI=9	NODI=9
4/30/23	7.62	7.98
5/31/23	NODI=9	NODI=9
6/30/23	NODI=9	NODI=9
7/31/23	7.7	7.9
8/31/23	NODI=9	NODI=9
9/30/23	NODI=9	NODI=9
10/31/23	7.78	7.83
11/30/23	NODI=9	NODI=9
12/31/23	NODI=9	NODI=9
1/31/24	7.79	7.86
2/29/24	NODI=9	NODI=9
3/31/24	NODI=9	NODI=9
4/30/24	7.75	7.91
5/31/24	NODI=9	NODI=9
6/30/24	NODI=9	NODI=9
7/31/24	7.83	8.02
8/31/24	NODI=9	NODI=9
9/30/24	NODI=9	NODI=9
10/31/24	7.7	7.81
11/30/24	NODI=9	NODI=9
12/31/24	NODI=9	NODI=9

**50060 Chlorine, total residual / Location 1 / Season 0 / Base**

Limit Start Date	Limit End Date	Sample Type	Frequency of Analysis
8/1/2011	3/31/2014	Grab	Quarterly

Limit		
Limit Unit Desc	Grams per hour	Milligrams per Liter
Statistical Base	INST MAX	INST MAX
Limit Value	5.7	.3
<b>DMR Values</b>		
1/31/20	5.65	.1
2/29/20	NODI=9	NODI=9
3/31/20	NODI=9	NODI=9
4/30/20	4.71	.07
5/31/20	NODI=9	NODI=9
6/30/20	NODI=9	NODI=9
7/31/20	3.93	.13
8/31/20	NODI=9	NODI=9
9/30/20	NODI=9	NODI=9
10/31/20	5.5	.07
11/30/20	NODI=9	NODI=9

12/31/20	NODI=9	NODI=9
1/31/21	7.54	.12
2/28/21	NODI=9	NODI=9
3/31/21	NODI=9	NODI=9
4/30/21	5.65	.12
5/31/21	NODI=9	NODI=9
6/30/21	NODI=9	NODI=9
7/31/21	5.03	.1
8/31/21	NODI=9	NODI=9
9/30/21	NODI=9	NODI=9
10/31/21	3.93	.09
11/30/21	NODI=9	NODI=9
12/31/21	NODI=9	NODI=9
1/31/22	5.5	.07
2/28/22	NODI=9	NODI=9
3/31/22	NODI=9	NODI=9
4/30/22	5.3	.07
5/31/22	NODI=9	NODI=9
6/30/22	NODI=9	NODI=9
7/31/22	5.03	.08
8/31/22	NODI=9	NODI=9
9/30/22	NODI=9	NODI=9
10/31/22	5.34	.17
11/30/22	NODI=9	NODI=9
12/31/22	NODI=9	NODI=9
1/31/23	5.03	.08
2/28/23	NODI=9	NODI=9
3/31/23	NODI=9	NODI=9
4/30/23	3.14	.02
5/31/23	NODI=9	NODI=9
6/30/23	NODI=9	NODI=9
7/31/23	2.36	.03
8/31/23	NODI=9	NODI=9
9/30/23	NODI=9	NODI=9
10/31/23	2.51	.04
11/30/23	NODI=9	NODI=9
12/31/23	NODI=9	NODI=9
1/31/24	3.85	.09
2/29/24	NODI=9	NODI=9
3/31/24	NODI=9	NODI=9
4/30/24	2.36	.04
5/31/24	NODI=9	NODI=9
6/30/24	NODI=9	NODI=9
7/31/24	3.14	.08
8/31/24	NODI=9	NODI=9
9/30/24	NODI=9	NODI=9
10/31/24	3.93	.05
11/30/24	NODI=9	NODI=9
12/31/24	NODI=9	NODI=9