# RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF WATER RESOURCES 235 PROMENADE STREET PROVIDENCE, RHODE ISLAND 02908-5767

PUBLIC NOTICE OF PROPOSED PERMIT ACTION UNDER THE RHODE ISLAND POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES) PROGRAM WHICH REGULATES DISCHARGES INTO THE WATERS OF THE STATE UNDER CHAPTER 46-12 OF THE RHODE ISLAND GENERAL LAWS OF 1956, AS AMENDED.

DATE OF NOTICE: May 10, 2024

PUBLIC NOTICE NUMBER: PN 24-02

# DRAFT RIPDES PERMIT: RIPDES REMEDIATION GENERAL PERMIT

RIPDES PERMIT NUMBER: RIG850000

In accordance with Chapter 46-12 of the Rhode Island General Laws, the discharge of pollutants to Waters of the State via point source discharges is prohibited unless the discharges are in compliance with the RIPDES Regulations. The Rhode Island Department of Environmental Management (DEM) had previously determined that the most efficient approach for permitting discharges associated with the treatment of remediated wastewaters to Waters of the State is to utilize general permits. The primary benefit of using a general permit, as opposed to issuing individual permits, is a streamlined permitting process that prevents delays, while affording equal environmental protection. The permit streamlining reduces the application period, thereby effectively allowing DEM to respond quicker to environmental concerns and produce savings to potential applicants. This public notice is for the DEM's proposed reissuance of the Remediation General Permit (RGP).

The draft RGP is divided into ten (10) discharge categories, each with three (3) sub-categories for class AA freshwaters, non-class AA freshwaters, and for salt waters. The ten (10) categories of discharge under which an applicant may be granted coverage are as follows: A. Gasoline Remediation Sites, B. Fuel Oil (and other Oils) Sites, C. Petroleum Sites Containing Other Pollutants, D. Volatile Organic Compound (VOC) Only Sites, E. VOC Sites Containing Other Contaminants, F. Sites Containing Primarily Metals, G. Contaminated Construction Dewatering, H. Aquifer Pump Testing and Well Development or Rehabilitation at Contaminated Sites, I. Hydrostatic Testing of Pipelines and Tanks, and J. Contaminated Sumps and Dikes. The permit contains specific effluent limits that are applicable to each of the discharge categories and subcategories that ensure that water quality will be maintained and protected. The draft general permit and/or fact sheet have been updated to include the following: added a limitation of coverage for those discharges resulting from on-site response actions conducted pursuant to CERCLA requirements; added clarifying language to reflect that monitoring may follow an alternative frequency following an approved reduction in monitoring requirements or during initial treatment system start-up; revised the saltwater classification by removing "(classifications SA or SB)" and just including the term "Saltwaters", which would encompass SA, SB, SB1, or SC receiving waterbodies per the Rhode Island Water Quality Regulations (this terminology was also updated in Part II.D (Effluent Limitations and Monitoring Requirements) for the respective Discharge Categories of A through J and as referenced elsewhere in the general permit); revised language regarding treatment system operating procedures following malfunction, breakthrough,

or exceedance of permit effluent limits; added language that requires operators to consider implementing enhanced controls to minimize impacts from stormwater discharges generated by major storm and flood events; added language regarding the application requirements for those sites with known or suspected per- and polyfluoroalkyl substances (PFAS) contamination; added clarifying language concerning recordkeeping requirements for on-site records and retention of records; revised monitoring and reporting language to change the reporting frequency for Discharge Monitoring Report (DMR) forms from quarterly to monthly for both discharges lasting 12 months or more, or less than 12 months; revised pollutant effluent limits and/or monitor only requirements by i) adding PFAS Analytes shown in Attachment A to the draft general permit as pollutants to Categories C, E, G, H, I and J for discharges to AA, freshwater Non-AA waters, and saltwaters, ii) adding a footnote that requires PFAS be analyzed using Clean Water Act test method 1633 until a 40 CFR Part 136 test method is approved, and iii) adding a footnote that requires TPH be analyzed using EPA SW-846 test method 8100M; updated the dilution determination worksheet such that that using the USGS StreamStats website to determine 7Q10 flows for RI water bodies is recommended only if a 7Q10 could not be determined using the 'RIPDES 7Q10 Policy'; and revised the Notice of Intent (NOI) form to reflect the addition of PFAS Analytes. A summary of other minor revisions in addition to the ones listed above can be found in the fact sheet section entitled 'Summary of Changes'.

The DEM has determined that the draft permit complies with the Policy on the Implementation of the Antidegradation Provisions of the Rhode Island Water Quality Regulations and that existing uses will be maintained and protected. A detailed evaluation of the water quality impact from the proposed activities and any important benefits demonstrations, if required, may be found in the permit fact sheet which is available as noted below.

# **FURTHER INFORMATION:**

Copies of the draft general permit and fact sheet (describing the significant factual, legal and policy questions considered in these permit actions) may be obtained at no cost by writing or calling DEM as noted below:

Aaron Mello Rhode Island Department of Environmental Management RIPDES Program 235 Promenade Street Providence, Rhode Island 02908-5767 Phone: 401-537-4255 E-mail: <u>aaron.mello@dem.ri.gov</u>

This information is also available at the following website during the public comment period:

http://www.dem.ri.gov/programs/water/permits/ripdes/

The administrative record containing all documents relating to these permit actions is on file and may be inspected, by appointment, at the DEM's Providence office mentioned above between 8:30 a.m. and 4:00 p.m., Monday through Friday, except holidays.

# PUBLIC COMMENT AND REQUEST FOR PUBLIC HEARING:

Pursuant to Chapters 46-12 and 42-35 of the Rhode Island General Laws, a public hearing has been

tentatively scheduled to consider this draft RIPDES permit, <u>if requested</u>. Requests for a Public Hearing must be submitted in writing to the attention of Aaron Mello at the address indicated above. Notice should be taken that if DEM receives a request from twenty-five (25) people, a governmental agency or subdivision, or an association having no less than twenty-five (25) members on or before 4:00 PM, Tuesday, June 11, 2024, the public hearing will be held at the following time and place:

# Tuesday, June 18, 2024 at 5:00 PM Room 280 235 Promenade Street Providence, Rhode Island 02908

Interested persons should contact DEM in advance to confirm if a hearing will be held at the time and location noted above.

If communication assistance (readers/interpreters/captioners) is needed, or any other accommodation to ensure equal participation, please call DEM at the number listed above or RI Relay 711 at least (3) business days prior to the meeting so arrangements can be made to provide such assistance at no cost to the person requesting.

Interested parties must submit comments on the permit actions and the administrative record to the address above no later than 4:00 P.M. June 21, 2024.

All persons who believe any condition of the draft permit is inappropriate, must raise all reasonably ascertainable issues and submit all reasonably available arguments and factual grounds supporting their position, including all supporting material, by the close of the public comment period under 250-RICR-150-10-1.42 of the Regulations of Rhode Island Pollutant Discharge Elimination System. The public comment period is from Friday, May 10, 2024 to Friday, June 21, 2024. Commenters may request a longer comment period if necessary to provide a reasonable opportunity to comply with these requirements. Comments should be directed to DEM as directed above.

If, during the public comment period, significant new questions are raised concerning the permit, DEM may require a new draft permit or fact sheet or may reopen the public comment period. A public notice will be issued for any of these actions.

#### FINAL DECISION AND APPEALS:

Following the close of the comment period, and after a public hearing, if such hearing is held, the Director will issue a final permit decision and forward a copy of the final decision to each person who has submitted written comments or requested notice. Within thirty (30) days following the notice of the final permit decision, any interested person may submit a request for a formal hearing in accordance with the requirements of §1.50 of the Regulations for the Rhode Island Pollutant Discharge Elimination System (RI Code of Regulations; 250-RICR-150-10-1.50).

1 py 2024

Marke

Heidi Travers, P.E. Environmental Engineer IV Office of Water Resources Department of Environmental Management

Date

2024 Rhode Island Pollutant Discharge Elimination System Remediation General Permit



Effective Date: \_\_\_\_, 2024

Expiration Date: \_\_\_\_, 2029

Rhode Island Department of Environmental Management Office of Water Resources RIPDES Program



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#### 2024 Rhode Island Pollutant Discharge Elimination System Remediation General Permit

#### Part I: Permit Applicability

## A. Applicability and Coverage of the Remediation General Permit (RGP)

- 1. <u>Permit Area</u>: This permit applies to all areas of the State of Rhode Island.
- 2. <u>Eligibility</u>: Except discharges identified in Part I.A.3, this permit covers the discharge of treated effluent to surface waters from the sources listed below:
  - a. site remediation activities related primarily to petroleum, including site remediation of groundwater contaminated from spills or leaks of gasoline, fuel oil, or other oil contaminated sites, and related activities;
  - b. site remediation where the spill or leak is not petroleum-specific, such as sites contaminated with volatile organic compounds and/or metals, and related activities;
  - c. construction dewatering of contaminated sites, including locations where sub-surface site investigations and/or soil characterization for disposal have revealed various pollutants associated with past industrialization, power generation, incineration, or other activity and where no specific source of contamination is apparent, and related activities; and
  - d. de-watering of miscellaneous contaminated sites, such as aquifer pump testing to evaluate remediation of formerly contaminated sites, well development or rehabilitation at contaminated or formerly contaminated sites, hydrostatic testing of pipelines and tanks, and remediation of contaminated sumps and dikes, and related activities.

Table 1: Activities Covered by Remediation General Permit					
Petroleum Related Site Remediation	A. Gasoline Remediation Sites				
	B. Fuel Oil (and other Oils) Sites				
	C. Petroleum Sites Containing Other Pollutants				
Non- Petroleum Site Remediation	D. Volatile Organic Compound (VOC) Only Sites				
	E. VOC Sites Containing Other Contaminants				
	F. Sites Containing Primarily Metals				
Construction Sites	G. Contaminated Construction Dewatering				
Miscellaneous Contaminated Discharges	<ul> <li>H. Aquifer Pump Testing and Well Development or Rehabilitation at Contaminated Sites</li> </ul>				
	I. Hydrostatic Testing of Pipelines and Tanks				
	J. Contaminated Sumps and Dikes				

- 3. <u>Limitations of Coverage</u>: The following discharges are not authorized by this permit:
  - a. Discharges that have a potential to be contaminated with sources other than those specified in Part A.2 of this permit.
  - b. Discharges that may adversely affect a State or Federally listed, or a proposed to be listed, endangered or threatened species or its critical habitat.
  - c. Discharges that may cause, or have a reasonable potential to cause, or contribute to a water quality violation.
  - d. Discharges to the terminal reservoir of a public drinking water supply.
  - e. Discharges to Class AA, A, or SA waters where the applicant failed to demonstrate to the satisfaction of the Director, that no reasonable alternative exists and that the discharge will not impair existing uses or the attainment of designated uses.
  - f. Discharges to a Publicly Owned Treatment Works (POTWs).
  - g. Discharge of dredge drain back waters covered by CWA Section 401 and 404.
  - h. Discharges listed in an individual permit unless:
    - i. the permit has expired;
    - ii. DEM has terminated the existing permit;
    - iii. The discharges are separate from the currently permitted discharges; or
    - iv. The discharge is new and eligible for this permit (e.g., an industry where the primary process waste discharge is covered by an individual permit, but the facility is conducting groundwater remediation with separate treatment and discharge).
  - i. Discharges for which the Director makes a determination that an individual permit is required under §1.33(C) of the RIPDES Regulations (See 250-RICR-150-10-1.33(C)).
  - j. Remediation or dewatering discharges resulting from on-site response action conducted pursuant to §104, 106, 120, 121 or 122 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) or discharges that may lead to recontamination of aquatic media at such sites. Discharges from activities beyond the scope of the CERCLA sites are not included in this exclusion. Operators of discharges to a CERCLA site must implement adequate control measures and/or procedures to ensure that discharges will be controlled as necessary such that the discharge meets limits for the applicable water quality criterion.

#### B. Application and Notice of Intent

## 1. <u>Definition of "Owner" & "Operator"</u>:

- a. For the purposes of this permit, the "owner" of a property is the person, as defined by §1.4 of the RIPDES regulations (See 250-RICR-150-10-1.4), holding the title, deed, or legal document to the regulated property, facility, or activity, including a party working under an easement on the property.
- b. The "operator" is defined as the person who has operational control over plans and specifications, or the person who has day-to-day supervision and control of activities occurring at the site. Further, for purposes of this permit, the operator is:
  - i. The owner if that person is performing all work related to complying with this permit; or
  - ii. Both the owner and contractor(s), as co-permittees, if a contractor(s) has been hired to perform work related to complying with this permit.
- 2. <u>Authorization:</u> To be authorized to discharge under this general permit, owners and operators of remediation discharges shall submit to the Director a standardized Notice of Intent (NOI) form in

accordance with Part II.F of this permit. All NOIs must be submitted to the Director by hard copy (See Part II.F.9), unless DEM implements an electronic reporting tool during the period covered under this permit. If DEM implements an electronic reporting tool, then all NOIs shall be submitted electronically using the system that DEM implements. Upon review of the NOI, the Director may deny coverage under this general permit at any time and require submittal of an application for an individual permit. The Authorization may include special conditions, as necessary to protect waters of the State. Authorization to discharge under this general permit shall only be effective upon the owner(s) receipt of an authorization page signed and certified by the Director or the Director's designee.

- 3. <u>Deadlines for Requesting Authorization:</u>
  - a. Discharges that were authorized under an existing permit and which are eligible for coverage under this general permit must submit an NOI within thirty (30) days of the effective date of this permit if they will continue discharging.
  - b. Discharges that are eligible for coverage under this general permit, which commence after the effective date of this permit, must submit an NOI at least thirty (30) days prior to the commencement of such discharge.
- 4. <u>Signature:</u> The NOI must be signed by the owner(s) and operator(s) of the facility, as defined in Part I.B.1, above, in accordance with the signatory requirements of §1.12 of the RIPDES regulations (See 250-RICR-150-10-1.12).
- 5. <u>Termination of Coverage:</u> Owners and/or operators of facilities must submit to the Director a complete Notice of Termination (NOT) when discharge(s) authorized by the Remediation General Permit no longer occur at the facility. This notification must be made within thirty (30) days of the permanent cessation of the discharge. At that point, coverage under this permit is terminated. The permittee must submit the NOT to the Director by hard copy, unless an electronic reporting tool becomes available during the period covered under the permittee's permit coverage. If DEM implements an electronic reporting tool, then all NOTs shall be submitted electronically using the system that DEM implements. At a minimum, the following information is required in the NOT to terminate coverage under this permit:
  - a. Owner's name, mailing address, contact person, and telephone number;
  - b. Operator's name, mailing address, contact person and telephone number;
  - c. Name and location of the facility;
  - d. RIPDES Remediation General Permit number; and
  - e. Certification that the discharge no longer occurs.
- 6. <u>Failure to Notify:</u> Owners or operators, who fail to notify the Director of their intent to be covered under a general permit and discharge to waters of the State or to a separate storm sewer system without a RIPDES permit, are in violation of Chapter 46-12 of the Rhode Island General Laws and the Clean Water Act and are subject to legal action.
- 7. <u>Continuation of the General Permit After Expiration:</u> If this permit is not reissued prior to the expiration date, it will be administratively continued in accordance with the Administrative Procedures Act and remain in force and in effect as to any particular permittee. However, once this permit expires the DEM cannot provide written notification of coverage under this general permit to any permittee who submits a Notice of Intent to DEM after the permit's expiration date. Any permittee who was granted permit coverage prior to the expiration date will automatically remain covered by the continued permit until the earlier of:
  - a. Reissuance of this permit, at which time the permittee must comply with the Notice of Intent conditions of the new permit to maintain authorization to discharge;
  - b. The permittee's submittal of a Notice of Termination;

- c. Issuance of an individual permit for the permittee's discharges; or
- d. A formal permit decision by the DEM not to reissue this general permit, at which time the permittee must seek coverage under an alternative permit.

## Part II. Permit Conditions

## A. Effluent Limitations and Monitoring Requirements

- 1. <u>General Effluent Limitations and Monitoring Requirements</u> Each outfall subject to this permit shall be limited and monitored by the permittee as specified below in accordance with the receiving water classification indicated. Permittees shall monitor the effluent in accordance with the monitoring requirements from Part II.B.
  - a. Permittees must monitor twice per month for each outfall, except where DEM requires an alternative frequency in accordance with Part II.A.6.d and Part II.B.2 of this permit.
  - b. All of the parameter limits of the permit apply except where the permittee has certified that pollutants are "believed absent" in the discharge (see Part II.A.6 below) or where specifically excluded in the provisions below.

## 2. <u>Water Quality Requirements</u>

- a. The discharge shall not cause visible discoloration of the receiving waters.
- b. The discharge shall contain neither a visible oil sheen, foam, nor floating solids at any time.
- c. The discharge shall not cause or contribute to any erosion, stream scouring, or sedimentation caused directly or indirectly by the discharge.
- d. The pH of the discharge shall not be:
  - i. Freshwaters (classifications AA, Non-Class AA): less than 6.5 nor greater than 9.0 standard units at any time, or as naturally occurs, unless these values are exceeded as a result of the approved treatment processes; or
  - ii. Saltwaters: less than 6.5 nor greater than 8.5 standard units but not more than 0.2 units outside of the normally occurring range, unless these values are exceeded as result of the approved treatment processes.
- 3. <u>Prohibition of Toxic Discharge</u> The discharge shall not contain materials in concentrations or in combinations which are hazardous or toxic to aquatic life or which would impair the uses designated by the classification of the receiving waters.
- 4. <u>Effluent Limits</u> Permittees must demonstrate compliance with all of the applicable effluent limits specified in this permit.
- 5. <u>Consideration of Dilution Factors for Discharges of Metals</u> Where discharges of metals to freshwater receiving waters require effluent limits, dilution factors may be applied to the discharges of metals to freshwaters. In the NOI, the applicant must select the applicable parameters and, if necessary, an appropriate dilution factor. See the NOI Instructions for details on how to determine the applicable effluent limitations for metals into freshwater.
- 6. <u>Specific Pollutants to Be Monitored for Individual Sub-Categories</u>
  - a. Upon becoming subject to this permit, permittees must monitor their effluents for all of the pollutants related to the applicable sub-categories listed in Part II.D at a frequency of twice per month or an alternative frequency in accordance with Part II.A.6.d and Part II.B.2 of this permit, except for any pollutant for which the permittee certified in the NOI that the pollutant was "believed absent" (See Part II.A.6.b below). A pollutant is "believed absent" if it was sampled in the influent and measured as non-detect relative to the detection limits in Part II.G. A pollutant may also be "believed absent" if the pollutant has not been sampled but, there are no known sources of the pollutant in the influent and the pollutant will not be added or generated prior to discharge.

- i. If the discharge falls within only one sub-category (e.g. gasoline remediation sites), the permittee must monitor for the pollutants specified for that sub-category, except for any pollutant for which the permittee certified in the NOI that the pollutant was "believed absent".
- ii. If the site falls within more than one sub-category, the permittee is required to monitor for all sub-category specified pollutants, except for any pollutant for which the permittee certified in the NOI that the pollutant was "believed absent".
- b. Regardless of certification of pollutants as "believed absent", or not being listed in the monitoring requirements for Categories A through J in Part II.D below, the Director may provide written notice to any operator, requiring monitoring of specific parameters on a caseby-case basis. Any such notice will briefly state the reasons for the monitoring, the parameters to be monitored, frequency and period of monitoring, sample types, and reporting requirements.
- c. In addition to reporting requirements specified in the permit, permittees must notify the Director as soon as they have reason to believe that any activity has occurred which would result in the discharge of any pollutant which is not otherwise limited in the permit.
- d. Certain monitoring requirements may be reduced upon demonstration that the pollutants are not present by ongoing sampling and analytical data. This type of change requires written approval by the DEM. Prior to receiving written approval, the permittee must continue to monitor at the frequency specified in the Remediation General Permit. To be eligible for a reduction, the permittee must provide data demonstrating compliance with the applicable parameter limits and a summary of the performance of the treatment system including such information as: flow, operation and maintenance activities, and all available influent and effluent data for a minimum of three (3) consecutive months and ten (10) samples for each parameter for which reduction is being requested.

## 7. Operations and Maintenance Requirements

- a. The permittee shall treat all waters prior to discharge using the treatment system described in the NOI. The permittee may not modify the treatment system without prior approval from the Office of Water Resources.
- b. Treatment systems shall be equipped with liquid level and pressure sensors, alarms, automatic shutoffs and other fail-safe features, as appropriate to ensure the integrity of the treatment system. If the system includes granular activated carbon and/or ion exchange, the theoretical time to carbon and/or resin breakthrough of the entire system shall be greater than either ten (10) days beyond the anticipated period of the discharge or sixty (60) days, whichever is less.
- c. The DEM reserves the right to require monitoring of influent iron concentrations and may require iron pretreatment if iron fouling reduces the effectiveness of treatment equipment.
- d. The treatment system shall be inspected at a minimum of twice per month to assure the system is operating efficiently. As a result of these or any other inspections, appropriate action shall be taken, as soon as practicable, to resolve any problems discovered during an inspection. Records documenting inspections and any actions taken (i.e. changing carbon) shall be retained and made available upon request to the Office of Water Resources and any other Office, as appropriate. If monitoring requirements are reduced per Part II.A.6.d, then the minimum inspection requirements shall be reduced consistent with the reduced monitoring requirements.
- e. The permittee shall at all times properly operate and maintain the groundwater recovery/treatment system. If there is any indication of treatment system malfunction, breakthrough, or exceedance of any effluent limitations, the system must be turned off and the Office of Water Resources notified within twenty-four (24) hours of becoming aware of the occurrence.

8. <u>Flow Monitoring</u> - The permittee shall monitor flow with a continuous flow meter, e.g., a meter that records the instantaneous gallons per minute (gpm) and total gallons discharged, to ensure that it does not exceed the design flow of the treatment system, determined by the component of the treatment train with the most restricted flow and as specified on the NOI.

#### 9. <u>Conditions for Discharges of Chemicals and Additives</u>

- a. The permittee shall not discharge any chemical or additive, including, but not limited to: algaecides/biocides, antifoams, coagulants, corrosion/scale inhibitors/coatings, disinfectants, flocculants, neutralizing agents, oxidants, oxygen scavengers, pH conditioners, surfactants and bioremedial agents, including microbes, which was not reported in the NOI submitted to DEM for a site.
- b. Upon authorization to discharge, chemicals and/or additives which have been disclosed to the DEM may be discharged up to the frequency and level disclosed, provided that such discharge does not violate any permit conditions or Rhode Island water quality standards.
- c. The DEM may request additional information to provide authorization to discharge chemicals and/or additives, including but not limited to: Whole Effluent Toxicity testing.
- d. To request authorization to discharge chemicals and/or additives in the NOI submitted to DEM for a site the permittee must submit the following information in writing, at a minimum, in accordance with Part II.F.4.d of this general permit:
  - i. All information required in Part II.F.4.d;
  - ii. The applicant must certify that the addition of such chemicals:
    - a) Will not add any pollutants in concentrations which exceed permit effluent limitations;
    - b) Will not exceed any applicable water quality standard; and
    - c) Will not add any pollutants that would justify the application of permit conditions that are different from or absent in this permit; or
  - iii. The applicant must disclose any pollutants different from or absent in this permit that may be present in discharges with the addition of the chemicals and/or additives. Additional monitoring and/or Whole Effluent Toxicity testing may be required.

## 10. Additional Permit Requirements

- a. The permittee and operators covered by this permit must adhere to proper waste management practices for the facility and must comply with all applicable State and Federal regulations applicable to the management of wastes. Please note that the submission of a Notice of Termination (NOT) of the discharge does not relieve the operator or the permittee of any requirement for proper management of solid and hazardous waste generated as a result of complying with the permit.
- b. If an operator determines their site may be exposed to, or has previously experienced such major storm and flood events, additional control measures that must be considered include, but are not limited to:
  - i. Reinforce materials storage structures to withstand flooding and additional exertion of force;
  - ii. Prevent floating of semi-stationary structures by elevating above flood level or securing with non-corrosive device;
  - iii. When a delivery of exposed materials is expected, and a storm is anticipated within 48 hours, delay delivery until after the storm or store materials as appropriate (refer

to emergency procedures);

- iv. Temporarily store materials and waste above flood level;
- v. Temporarily reduce or eliminate outdoor storage;
- vi. Temporarily relocate any mobile vehicles and equipment to higher ground;
- vii. Develop scenario-based emergency procedures for major storm and flood events that are complementary to regular BMP planning and identify emergency contacts for staff and contractors; and
- viii. Conduct staff training for implementing your emergency procedures at regular intervals.
- 11. <u>Emerging Contaminants</u> Applicants for sites and/or discharges with known or suspected perand polyfluoroalkyl substances (PFAS) contamination shall test one sample of the influent as part of the application process. Sampling shall be for the PFAS analytes as shown in Attachment A. PFAS shall be analyzed using Clean Water Act wastewater analytical method 1633 until a 40 CFR Part 136 approved test method for wastewater is approved. If any PFAS compounds are detected based on the laboratory analysis, the applicant shall install appropriate treatment for the removal of PFAS and test the treated effluent when the discharge commences per the sampling requirements in Part II.B of the general permit. DEM may include additional conditions and/or sampling requirements in the DEM RGP Authorization.

## B. Sampling, Testing, Recordkeeping, and Reporting Requirements

- 1. <u>Sampling and Testing</u>
  - a. Samples shall be taken at a location that provides for a representative analysis of the influent and effluent. Influent sampling should be taken at a point prior to any treatment of the water, i.e., raw influent. Effluent samples should be taken just prior to discharge to the receiving water or, if the effluent is commingled with another permitted discharge, prior to such commingling.
  - b. All samples shall be tested according to sufficiently sensitive test procedures using the analytical methods found in 40 CFR Part 136, or alternative test methods approved in accordance with the procedures in 40 CFR Part 136, unless specifically prohibited or authorized for use by DEM.
- 2. <u>Initial Treatment System Discharge Startup</u> The permittee must perform the following additional sampling and analysis of all applicable parameters during the first month of discharge.
  - a. During the first week of discharge, permittees must take laboratory samples from the effluent once each day on the first, third, and sixth day of the discharge.
  - b. During the first week, samples must be analyzed in accordance with 40 CFR 136 or by other methods approved by this permit with a 72-hour turnaround time (unless a waiver is granted by DEM). After the first week, samples may be analyzed with a 7-day turnaround time (unless a waiver is granted by DEM).
  - c. If the treatment system is working properly and achieving effluent limits, effluent sampling for the remainder of the first month shall be weekly (i.e., for weeks 2, 3, and 4) and then at a frequency of twice per month thereafter for the term of the permit unless modified in accordance with Part II.A.6.d. After the first week, results for these additional samples shall be received and reviewed by the operator no more than seven (7) days from the sampling event.
  - d. During system startup, the operator may also utilize field monitoring and visual observations as appropriate (e.g. portable organic vapor analysis or other tests) to aid in proper system startup.

e. If the operator has any indication of water treatment system malfunction or violation of effluent limitations, the operator must turn the system off and notify the DEM within 24 hours. If the problem has been corrected, discharge may resume upon completion of the correction of the problems and upon DEM approval of the startup. After the discharge is restarted the operator may resume with the regular sampling schedule per Part II.B.2.a-d above.

## 3. <u>Recordkeeping Requirements</u>

- a. On-site Records The following records must be maintained, either electronically or hard copy, on-site and/or with the operator to be made available upon inspection and/or request by DEM:
  - i. A complete copy of this General Permit.
  - ii. A copy of DEM's authorization to discharge and any subsequent modifications.
  - iii. Copies of information submitted to DEM and the municipality in which the site is located.
  - iv. Copies of any correspondence received from the DEM and the municipality in which the site is located regarding permit coverage.
  - v. Any records of monitoring instrumentation, field monitoring, and visual observations (e.g. portable organic vapor monitoring, turbidity meter, visible sheen observations).
  - vi. Any records of system operation and maintenance.
  - vii. Any records of site inspections and employee training.
  - viii. Any other records as listed in Part III.O of this permit.
- Retention of Records Operators must retain the records specified above for a minimum of five (5) years from the date of the sample, measurement, report or notice, whichever applies. If the permitted project is no longer active and there is no longer an on-site office, then the records shall be maintained at the operator's business office.

#### 4. Monitoring and Reporting

a. Monitoring

All monitoring required by this permit shall be done in accordance with sampling and analytical testing procedures specified in Federal Regulations (40 CFR Part 136) or by other methods approved by DEM.

b. Submittal of Discharge Monitoring Reports (DMRs)

The Permittee must report monitoring data to DEM on a monthly basis, as follows:

**i. For discharges lasting twelve (12) months or more**, monitoring results obtained during the previous calendar month shall be summarized and reported to DEM in DMRs submitted electronically using the NetDMR reporting tool (<u>https://netdmr.epa.gov</u>) no later than the 15<sup>th</sup> day of the month following the completed reporting period. When the permittee submits DMRs using NetDMR, it is not required to submit hard copies of DMRs to DEM.

**ii. For discharges lasting less than twelve (12) months**, monitoring results obtained during the previous calendar month shall be summarized and reported on a hard copy DMR Form postmarked no later than the 15<sup>th</sup> day of the month following the completed reporting period unless the permittee opts to submit an electronic DMR. A signed copy of this report shall be submitted to the address as listed in Part II.B.4.d below. Note: If the permittee opts to submit DMRs electronically using NetDMR, it is not required to submit hard copies to DEM.

iii. The first report is due for the calendar month during which the facility obtained coverage under

this general permit.

c. Submittal of Reports as NetDMR Attachments

Unless otherwise specified in this permit, the permittee must submit electronic copies of documents in NetDMR that are directly related to the DMR. These include the following:

- DMR Cover Letters
- Below Detection Limit summary tables
- Analytical laboratory reports
- Summary of hydrostatic test water transfer per Part II.B.7

All other reports should be submitted to DEM as a hard copy via regular US mail (see Part II.B.4.d below).

d. Submittal of Requests and Reports to DEM

The following requests, reports, and information described in this permit shall be submitted as hard copy to the DEM, unless an electronic reporting tool becomes available. If DEM implements an electronic reporting tool, the specific request/report shall be submitted electronically using the system that DEM implements.

- i. Transfer of Permit notice
- ii. Request for changes in sampling location
- iii. Notice of activity which results in the discharge of any pollutant which is not otherwise limited in the permit per Part II.A.6.c
- iv. Request for reduction in testing frequency per Part II.A.6.d
- v. Request to modify the approved treatment system per Part II.A.7.a
- vi. Written notifications required under Part III
- vii. Notice of unauthorized discharges

These reports, information, and requests shall be submitted to DEM by hard copy mail to the following address:

Rhode Island Department of Environmental Management RIPDES Program 235 Promenade Street Providence, RI 02908

e. Verbal Reports and Verbal Notifications

Any verbal reports or verbal notifications, if required in Parts I - III of this permit, shall be made to the DEM. This includes verbal reports and notifications required under twenty-four hour reporting as noted below. Verbal reports and verbal notifications shall be made to DEM at (401) 222-4700 or (401) 222-3070 at night.

<u>Twenty-four hour reporting</u>. The permittee shall report any noncompliance which may endanger health or the environment by calling DEM within twenty-four hours of becoming aware of the violation at (401) 222-4700 or (401) 222-3070 at night.

A written submission shall also be provided within five (5) days of the time the permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance.

The following information must be reported immediately:

- i. Any unanticipated bypass which causes a violation of any effluent limitation in the permit; or
- ii. Any upset which causes a violation of any effluent limitation in the permit; or
- iii. Any violation of a maximum daily discharge limitation for any of the pollutants specifically listed by the Director in the permit.

The Director may waive the written report on a case-by-case basis if the oral report has been received within 24 hours.

- 5. <u>Extended System Shutdown</u> Treatment systems and discharges that are interrupted for 120 or greater consecutive days are considered extended shutdowns. Any system restart after this period shall revert to the monitoring and reporting requirements for initial system startup outlined in Part II.B.2 of this permit.
- 6. <u>Short-Term Discharges</u> Discharges lasting less than one week (7 days), such as: pump tests and discharge of temporarily containerized waters, excluding hydrostatic testing discharges, which are then terminated and are not planned to be re-started, are considered "short-term" discharges.
  - a. For all short-term discharges, the permittee must take a minimum of three (3) representative effluent laboratory samples.
  - b. At least one sample must be taken on the first day of discharge and one on the last day of discharge. Discharges of one day or less must take a minimum of one sample.
  - c. Samples must be analyzed with a 72-hour turnaround time in accordance with 40 CFR 136 or by other methods allowed by this permit.
  - d. The reporting requirements of Part II.B.4 of this permit apply.
- 7. <u>Hydrostatic Testing and Discharge Monitoring and Reporting Requirements</u> Hydrostatic test waters must meet additional monitoring requirements due to the unique nature of those activities.
  - a. For New and Existing Tanks and Pipelines:
    - i. Prior to testing, the interior of the tank(s) and/or piping being tested shall be cleaned and certified to be free of product. There shall be no discharge of tank and/or pipe cleaning residual/debris to surface waters. At a minimum, four (4) representative samples shall be taken of the hydrostatic-test water: one (1) grab sample of the influent and three (3) serial-grab samples of the effluent from the tank. The influent grab sample shall be taken approximately midway through the fill segment of the hydrostatic-test procedure. The three (3) effluent serial-grab samples shall be taken over the duration of the entire discharge segment of the hydrostatic-test procedure. The first serial grab sample shall be taken during the initial phase of the discharge; the second serial grab sample is to be taken midway through the discharge; and the final sample shall be taken at the end of the discharge. These samples should provide adequate characterization of the influent and effluent hydrostatic-test water.

Any hydrostatic test water released from the tank(s), must satisfy all the effluent limitations and conditions of this permit as required in Part II.D.25, 26, or 27 of the permit. A logbook shall be kept on site at all times to document the start and end of each hydrostatic test, the total flow discharged and all monitoring data.

Should any visual inspection or suspicious odor indicate the presence of product while inspecting the effluent from the treatment unit, or if laboratory results from the representative samples of the discharge become available that may indicate an exceedance of the permit effluent limits, the transfer shall be halted immediately, followed by notification to the DEM of the suspended discharge. After the discharge of the hydrostatic test water has been completed, the permittee shall submit a letter/report to the DEM with the Discharge Monitoring Report, summarizing the results of the transfer. This report shall contain: the date(s) of the hydrostatic test water transfer; the volume of hydrostatic test water transferred; and the analytically determined values of the discharge parameters.

- ii. Prior to hydrostatic testing, pipes or tanks that will come into contact with the test water must be thoroughly cleaned to remove scale, soil, residues, etc.
- iii. Discharge flow should not exceed the flow of receiving streams and rivers or alter the habitat in other water bodies.
- iv. All chemical additives must be identified in accordance with the requirements from Part II.A.9.
- v. De-watering structures (such as splash blocks, sediment filters, etc.) must be used to dissipate energy and control erosion.
- b. Permittees shall follow the reporting requirements of Part II.B.4.

## C. Special RIPDES Permit Conditions

Compliance with Municipal Separate Storm Sewer Systems (MS4) Requirements and Storm Water Management Plans (SWMPs)

- 1. Dischargers covered by the general permit who discharge indirectly into a surface water through a MS4 collection system must comply with local requirements for discharge to that system including any SWMPs developed under the MS4 general permit. The permittee shall keep records of any local permit, monitoring, or other information regarding the compliance with the local requirements along with the compliance records for this permit.
- 2. If an operator of a facility is covered by the Multi-Sector General Permit for Stormwater Discharges Associated with Industrial Activity (MSGP) and by this general permit, the following additional requirements apply:
  - a. Operators who are utilizing a non-municipal storm sewer system at a facility covered by the MSGP must comply with any SWMP developed under that permit.
  - b. Where there is separate ownership and/or different operators of the facility/site and the treatment system, the operator of the facility/site covered by this permit must notify the operator of the facility covered by the MSGP.
- 3. An authorization to discharge under this general permit, where the activity discharges to a municipal or private storm drain owned by another party, does not convey any rights or authorization to connect to that drain.

## D. Effluent Limitations and Monitoring Requirements

1. Discharge Category A - Gasoline Remediation Sites Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring	Requirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ethanol⁵			2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether (MTBE)		70 µg/l	2/Month	Grab
tert-Butyl Alcohol			2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab
Lead (Total Recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (Total Recoverable)	See Part II.E	See Part II.E	2/Month	Grab

2. Discharge Category A - Gasoline Remediation Sites Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency</u> <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ethanol <sup>5</sup>			2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Toluene	11.2 μg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Butyl Alcohol			2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons7		1,000 µg/l	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

3. Discharge Category A - Gasoline Remediation Sites Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent <u>Discharge I</u> Characteristic			Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency</u> <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ethanol⁵			2/Month	Grab
Benzene	5 µg/l	5 µg/l	2/Month	Grab
Toluene	12,000 µg/l		2/Month	Grab
Ethylbenzene	1680 µg/l		2/Month	Grab
Total Xylenes (m,p,o)			2/Month	Grab
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab
Naphthalene		20 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Butyl Alcohol			2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Lead (total recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab
Iron (total recoverable)		1,000 µg/l	2/Month	Grab

4. Discharge Category B - Oil Remediation Sites Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	<u>Discharge l</u> Concentration -		Monitoring Requirement		
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency</u> <sup>1,2</sup>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Total Suspended Solids		30,000 µg/l	2/Month	Grab	
Acetone		7970 µg/l	2/Month	Grab	
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab	
Total Group I Polycyclic Aromatic Hydrocarbons	0.03 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab	
Benzo (a) Anthracene		0.0038 µg/l⁴	2/Month	Grab	
Benzo (a) Pyrene		0.0038 µg/l⁴	2/Month	Grab	
Benzo (b) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab	
Benzo (k) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab	
Chrysene		0.0038 µg/l⁴	2/Month	Grab	
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)	0.03 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab	
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab	
Acenaphthylene			2/Month	Grab	
Anthracene	6640 µg/l		2/Month	Grab	
Benzo (ghi) Perylene			2/Month	Grab	
Fluoranthene	3.52 μg/l	159.2 µg/l	2/Month	Grab	
Fluorene	880 µg/l		2/Month	Grab	
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab	
Phenanthrene			2/Month	Grab	
Pyrene	664 µg/l		2/Month	Grab	
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab	
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab	
Ethylbenzene	28.8 µg/l	1280 µg/l	2/Month	Grab	
(m,p,o) Xylenes	2.4 µg/l	106.4 µg/l	2/Month	Grab	
Methyl-t-Butyl Ether (MTBE)		70 µg/l	2/Month	Grab	
Total BTEX		100 µg/l	2/Month	Grab	
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	

Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

5. Discharge Category B - Oil Remediation Sites Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		<u>Limitations</u> - Specify Units	Monitoring Requireme	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Acetone		7,970 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3200 µg/l		2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total	See Part II.E	See Part II.E	2/Month	Grab

recoverable)				
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Discharge Category B - Oil Remediation Sites Discharging to saltwater receiving waters. During the 6. period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring R	equirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Acetone		7970 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k)Fluoranthene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.9 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	112 µg/l		2/Month	Grab
Fluorene	4240 µg/l		2/Month	Grab
Naphthalene		20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3200 µg/l		2/Month	Grab
Benzene	5 µg/l	5 µg/l	2/Month	Grab
Toluene	12000 µg/l		2/Month	Grab
Ethylbenzene	1680 µg/l		2/Month	Grab
Total Xylenes (m,p,o)			2/Month	Grab
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab
Chromium III (trivalent, total	100 µg/l	323 µg/l	2/Month	Grab

recoverable)				
Chromium VI (hexavalent, total recoverable)	40.28 μg/l	323 µg/l	2/Month	Grab
Zinc (total recoverable)	68.5 µg/l	76.11 μg/l	2/Month	Grab
Iron (total recoverable)		1000 µg/l	2/Month	Grab

7. Discharge Category C - Petroleum Sites Containing Other Pollutants Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		<u>e Limitations</u> n - Specify Units	Monitoring Requirement		
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Ammonia			2/Month	Grab	
Ethanol⁵			2/Month	Grab	
Total Suspended Solids		30,000 µg/l	2/Month	Grab	
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab	
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab	
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab	
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab	
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab	
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab	
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab	
Total BTEX		100 µg/l	2/Month	Grab	
Ethylene dibromide		0.05 µg/l	2/Month	Grab	
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab	
tert-Amyl Methyl Ether			2/Month	Grab	
Carbon Tetrachloride	1.84 µg/l	4.4 µg/l	2/Month	Grab	
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab	
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab	
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab	
Total Dichlorobenzene		763 µg/l	2/Month	Grab	
1,1 Dichloroethane		70 µg/l	2/Month	Grab	
1,2 Dichloroethane	3.04 µg/l	5 µg/l	2/Month	Grab	
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab	
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab	
Dichloromethane		4.6 µg/l	2/Month	Grab	
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab	
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab	
1,1,2 Trichloroethane	4.72 µg/l	5 µg/l	2/Month	Grab	
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab	
Vinyl Chloride	0.02 µg/l⁴	2 µg/l	2/Month	Grab	

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol (PCP)	0.04 µg/l4	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.03 µg/l⁴	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Chrysene		0.0038 µg/l⁴	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l⁴	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.03 µg/l⁴	100 µg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	6,640 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	880 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	664 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total Recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

8. Discharge Category C - Petroleum Sites Containing Other Pollutants Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		<u>e Limitations</u> n - Specify Units	Monitoring Requirement		
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Ammonia			2/Month	Grab	
Ethanol <sup>5</sup>			2/Month	Grab	
Total Suspended Solids		30,000 µg/l	2/Month	Grab	
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab	
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab	
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab	
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab	
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab	
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab	
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab	
Total BTEX		100 µg/l	2/Month	Grab	
Ethylene dibromide		0.05 µg/l	2/Month	Grab	
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab	
tert-Amyl Methyl Ether			2/Month	Grab	
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab	
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab	
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab	
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab	
Total Dichlorobenzene		763 µg/l	2/Month	Grab	
1,1 Dichloroethane		70 µg/l	2/Month	Grab	
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab	
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab	
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab	
Dichloromethane		4.6 µg/l	2/Month	Grab	
Tetrachloroethylene	4.24 μg/l	5 µg/l	2/Month	Grab	
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab	
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab	
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab	
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab	

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l4	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls	0.000064 µg/l⁴	0.000064 µg/l⁴	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
, ,	See Part II.E	See Part II.E	2/Month	
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Fait II.E	See Fait II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

9. Category C - Petroleum Sites Containing Other Pollutants Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	<u>Discharge I</u> Concentration -		Monitoring Requirement		
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Ammonia			2/Month	Grab	
Ethanol <sup>5</sup>			2/Month	Grab	
Total Suspended Solids		30,000 µg/l	2/Month	Grab	
Total Residual Chlorine	7.5 µg/l⁴	13 µg/l	2/Month	Grab	
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab	
Cyanide	0.8 µg/l⁴	0.8 µg/l⁴	2/Month	Grab	
Benzene	5 µg/l	5 µg/l	2/Month	Grab	
Toluene	12,000 µg/l		2/Month	Grab	
Ethylbenzene	1,680 µg/l		2/Month	Grab	
Total Xylenes (m,p,o)			2/Month	Grab	
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab	
Ethylene dibromide		0.05 µg/l	2/Month	Grab	
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab	
tert-Amyl Methyl Ether			2/Month	Grab	
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab	
1,4 Dichlorobenzene	5 µg/l	5 µg/l	2/Month	Grab	
1,2 Dichlorobenzene	600 µg/l	600 µg/l	2/Month	Grab	
1,3 Dichlorobenzene	320 µg/l	320 µg/l	2/Month	Grab	
Total Dichlorobenzene		763 µg/l	2/Month	Grab	
1,1 Dichloroethane		70 µg/l	2/Month	Grab	
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab	
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab	
cis, 1,2 Dichloroethylene		70 µg/l	2/Month	Grab	
Dichloromethane		4.6 µg/l	2/Month	Grab	
Tetrachloroethylene	5 µg/l	5 µg/l	2/Month	Grab	
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab	
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab	
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab	
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab	

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	300 µg/l	300 µg/l	2/Month	Grab
Pentachlorophenol	1 µg/l⁴	1 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l⁴	1 µg/l	2/Month	Grab
Benzo (a) Anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.9 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	112 µg/l		2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene		20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l⁴	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	5.6 µg/l	5.6 µg/l	2/Month	Grab
Arsenic (total recoverable)	1.12 µg/l	55.2 μg/l	2/Month	Grab
Cadmium (total recoverable)	7.08 µg/l	10.2 µg/l	2/Month	Grab
Chromium III (trivalent, total recoverable)	100 µg/l	323 µg/l	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	40.28 µg/l	323 µg/l	2/Month	Grab
Copper (total recoverable)	2.98 µg/l	4.62 µg/l	2/Month	Grab
Lead (Total Recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab
Mercury (total recoverable)	0.12 µg/l	1.69 µg/l	2/Month	Grab
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab
Selenium (total recoverable)	56.91 µg/l	232.46 µg/l	2/Month	Grab

Silver (total recoverable)	1.78 µg/l	1.78 µg/l	2/Month	Grab
Zinc (total recoverable)	68.5 µg/l	76.11 μg/l	2/Month	Grab
Iron (total recoverable)		1,000 µg/l	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

10. Discharge Category D – Sites Containing Volatile Organic Compound Only Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Carbon Tetrachloride	1.84 µg/l	4.4 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	3.04 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene (DCE)	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis 1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Methylene Chloride	4.6 µg/l	4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 μg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	4.72 μg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	0.02 µg/l <sup>4</sup>	2 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l <sup>4</sup>	0.05 µg/l <sup>4</sup>	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l⁴	2/Month	Grab
Acetone		7970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

11. Discharge Category D – Sites Containing Volatile Organic Compound Only Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		<u>Limitations</u> – Specify Units	Monitoring Re	equirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis- 1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Methylene Chloride	4.6 µg/l	4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l⁴	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l⁴	2/Month	Grab
Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

12. Discharge Category D – Sites Containing Volatile Organic Compound Only Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		<u>Limitations</u> – Specify Units	Monitoring I	Requirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,2 Dichlorobenzene	600 µg/l	600 µg/l	2/Month	Grab
1,3 Dichlorobenzene	320 µg/l	320 µg/l	2/Month	Grab
1,4 Dichlorobenzene	5 µg/l	5 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 μg/l	3.2 μg/l	2/Month	Grab
cis – 1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Methylene Chloride	4.6 µg/l	4.6 µg/l	2/Month	Grab
Tetrachloroethylene	5 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Total Phenols	300 µg/l	300 µg/l	2/Month	Grab
Pentachlorophenol	1 µg/l <sup>4</sup>	1 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab
Iron (total recoverable)		1,000 µg/l	2/Month	Grab

13. Discharge Category E – Sites Containing Volatile Organic Compounds and Other Contaminants Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration – Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol⁵			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Cyanide	4.16 µg/l <sup>4</sup>	17.6 µg/l	2/Month	Grab
Benzene	4.72 µg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab
(m,p,o) Xylenes	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	1.84 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	3.04 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis – 1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	4.72 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	0.02 µg/l <sup>4</sup>	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l⁴	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.03 µg/l⁴	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Chrysene		0.0038 µg/l⁴	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l⁴	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.03 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	6,640 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	880 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	664 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls	0.000064 µg/l⁴	0.000064 µg/l⁴	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

14. Discharge Category E – Sites Containing Volatile Organic Compounds and Other Contaminants Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency</u> <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol <sup>5</sup>			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l <sup>4</sup>	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l4	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l4	2/Month	Grab
Chrysene		0.0038 µg/l⁴	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l⁴	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

15. Discharge Category E – Sites Containing Volatile Organic Compounds and Other Contaminants Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol <sup>5</sup>			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	7.5 μg/l <sup>4</sup>	13 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab
Cyanide	0.8 µg/l⁴	0.8 µg/l <sup>4</sup>	2/Month	Grab
Benzene	5 µg/l	5 µg/l	2/Month	Grab
Toluene	12,000 µg/l		2/Month	Grab
Ethylbenzene	1,680 µg/l		2/Month	Grab
Total Xylenes (m,p,o)			2/Month	Grab
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	5 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	600 µg/l	600 µg/l	2/Month	Grab
1,3 Dichlorobenzene	320 µg/l	320 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	5 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	300 µg/l	300 µg/l	2/Month	Grab
Pentachlorophenol	1 µg/l⁴	1 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l⁴	100 μg/l	2/Month	Grab
Acenaphthene	1.9 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	112 µg/l		2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene		20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l⁴	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	5.6 µg/l	5.6 µg/l	2/Month	Grab
Arsenic (total recoverable)	1.12 µg/l	55.2 µg/l	2/Month	Grab
Cadmium (total recoverable)	7.08 µg/l	10.2 µg/l	2/Month	Grab
Chromium III (trivalent, total recoverable)	100 µg/l	323 µg/l	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	40.28 µg/l	323 µg/l	2/Month	Grab
Copper (total recoverable)	2.98 µg/l	4.62 µg/l	2/Month	Grab
Lead (Total Recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab
Mercury (total recoverable)	0.12 µg/l	1.69 µg/l	2/Month	Grab
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab
Selenium (total recoverable)	56.91 µg/l	232.46 µg/l	2/Month	Grab

Silver (total recoverable)	1.78 μg/l	1.78 µg/l	2/Month	Grab
Zinc (total recoverable)	68.5 µg/l	76.11 µg/l	2/Month	Grab
Iron (total recoverable)		1,000 µg/l	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

16.

Discharge Category F – Sites Containing Primarily Metals Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Monitoring F Concentration - Specify Units		Monitoring Re	lequirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency</u> <sup>1,2</sup>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab	
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab	
Carbon Tetrachloride	1.84 µg/l	4.4 µg/l	2/Month	Grab	
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab	
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab	
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab	
Total Dichlorobenzene		763 µg/l	2/Month	Grab	
1,1 Dichloroethane		70 µg/l	2/Month	Grab	
1,2 Dichloroethane	3.04 µg/l	5 µg/l	2/Month	Grab	
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab	
cis 1,2 Dichloroethylene		70 µg/l	2/Month	Grab	
Methylene Chloride	4.6 µg/l	4.6 µg/l	2/Month	Grab	
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab	
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab	
1,1,2 Trichloroethane	4.72 µg/l	5 µg/l	2/Month	Grab	
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab	

Vinyl Chloride	0.02 µg/l⁴	2 µg/l	2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab

17. Discharge Category F – Sites Containing Primarily Metals Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Concentration	<u>Limitations</u> - Specify Units	Monitoring Re	equirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 μg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 μg/l	2/Month	Grab
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Methylene Chloride	4.6 µg/l	4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab

Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab

18. Discharge Category F – Sites Containing Primarily Metals Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		Limitations - Specify Units	Monitoring Re	equirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Antimony (total recoverable)	5.6 µg/l	5.6 µg/l	2/Month	Grab
Arsenic (total recoverable)	1.12 µg/l	55.2 µg/l	2/Month	Grab
Cadmium (total recoverable)	7.08 µg/l	10.2 µg/l	2/Month	Grab
Chromium III (trivalent, total recoverable)	100 µg/l	323 µg/l	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	40.28 µg/l	323 µg/l	2/Month	Grab
Copper (total recoverable)	2.98 µg/l	4.62 µg/l	2/Month	Grab
Lead (Total Recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab
Mercury (total recoverable)	0.12 µg/l	1.69 µg/l	2/Month	Grab
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab
Selenium (total recoverable)	56.91 µg/l	232.46 µg/l	2/Month	Grab
Silver (total recoverable)	1.78 µg/l	1.78 µg/l	2/Month	Grab
Zinc (total recoverable)	68.5 µg/l	76.11 μg/l	2/Month	Grab
Iron (total recoverable)		1000 µg/l	2/Month	Grab
Cyanide	0.8 µg/l⁴	0.8 µg/l <sup>4</sup>	2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,2 (or o) Dichlorobenzene	600 µg/l	600 µg/l	2/Month	Grab
1,3 (or m) Dichlorobenzene	320 µg/l	320 µg/l	2/Month	Grab
1,4 (or p) Dichlorobenzene	5 µg/l	5 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Methylene Chloride	4.6 µg/l	4.6 µg/l	2/Month	Grab
Tetrachloroethylene	5 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab

Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab

19. Category G – Contaminated Construction Dewatering Sites Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Monitoring Requ Concentration - Specify Units			Requirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol⁵			2/Month	Grab
Total Suspended Solids		30000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl t Butyl Ether		70 µg/l	2/Month	Grab
Tert Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	1.84 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	3.04 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis - 1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	4.72 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	0.02 µg/l <sup>4</sup>	2 µg/l	2/Month	Grab

Acetone		7970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l <sup>4</sup>	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.03 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Chrysene		0.0038 µg/l⁴	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l⁴	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.03 µg/l <sup>4</sup>	100 μg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	6640 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	880 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	664 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls	0.000064 µg/l⁴	0.000064 µg/l⁴	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

20. Category G – Contaminated Construction Dewatering Sites Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		<u>e Limitations</u> n - Specify Units	Monitoring Requireme	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol <sup>5</sup>			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab
Benzene	4.72 µg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl- t- Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
Cis - 1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l⁴	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 μg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 μg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

21. Category G – Contaminated Construction Dewatering Sites Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		<u>je Limitations</u> on - Specify Units	Monitoring R	equirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol <sup>5</sup>			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	7.5 µg/l⁴	13 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Cyanide	0.8 µg/l⁴	0.8 µg/l <sup>4</sup>	2/Month	Grab
Benzene	5 µg/l	5 µg/l	2/Month	Grab
Toluene	12,000 µg/l		2/Month	Grab
Ethylbenzene	1,680 µg/l		2/Month	Grab
Total Xylenes (m,p,o)			2/Month	Grab
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-butyl Ether		70 µg/l	2/Month	Grab
Tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 μg/l	2/Month	Grab
1,4 Dichlorobenzene	5 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	600 µg/l	600 µg/l	2/Month	Grab
1,3 Dichlorobenzene	320 µg/l	320 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 μg/l	2/Month	Grab
Cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	5 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	300 µg/l	300 µg/l	2/Month	Grab
Pentachlorophenol	1 µg/l⁴	1 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene	0.0038 µg/l⁴	0.0038 µg/l⁴	2/Month	Grab
Benzo (b) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l⁴	2/Month	Grab
Benzo (k) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l⁴	2/Month	Grab
Chrysene	0.0038 µg/l⁴	0.0038 µg/l⁴	2/Month	Grab
Dibenzo (a,h) anthracene	0.0038 µg/l⁴	0.0038 µg/l⁴	2/Month	Grab
Indeno (1,2,3-cd) Pyrene	0.0038 µg/l⁴	0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.9 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	112 µg/l		2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene		20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l⁴	0.000064 µg/l⁴	2/Month	Grab
Antimony (total recoverable)	5.6 µg/l	5.6 µg/l	2/Month	Grab
Arsenic (total recoverable)	1.12 µg/l	55.2 µg/l	2/Month	Grab
Cadmium (total recoverable)	7.08 µg/l	10.2 µg/l	2/Month	Grab
Chromium III (trivalent, total recoverable)	100 µg/l	323 µg/l	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	40.28 µg/l	323 µg/l	2/Month	Grab
Copper (total recoverable)	2.98 µg/l	4.62 µg/l	2/Month	Grab
Lead (total recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab
Mercury (total recoverable)	0.12 µg/l	1.69 µg/l	2/Month	Grab
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab
Selenium (total recoverable)	56.91 µg/l	232.46 µg/l	2/Month	Grab

Silver (total recoverable)	1.78 µg/l	1.78 µg/l	2/Month	Grab
Zinc (total recoverable)	68.5 µg/l	76.11 μg/l	2/Month	Grab
Iron (total recoverable)		1,000 µg/l	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

22. Category H. Sites Engaged in Contaminated Aquifer Pump Testing, Contaminated Well Development or Rehabilitation Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		Discharge Limitations Monitoring Rec Concentration - Specify Units		equirement
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol⁵			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab
Benzene	4.72 µg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	1.84 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	3.04 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis 1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	4.72 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	0.02 µg/l <sup>4</sup>	2 µg/l	2/Month	Grab

Acetone		7970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l <sup>4</sup>	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.03 µg/l⁴	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l⁴	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.03 µg/l⁴	100 μg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	6640 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 μg/l	2/Month	Grab
Fluorene	880 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	664 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls	0.000064 µg/l <sup>4</sup>	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

23.

Category H. Sites Engaged in Contaminated Aquifer Pump Testing, Contaminated Well Development or Rehabilitation Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol <sup>5</sup>			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons7		1,000 µg/l	2/Month	Grab
Cyanide	4.16 µg/l⁴	17.6 µg/l	2/Month	Grab
Benzene	4.72 µg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l <sup>4</sup>	0.05 µg/l <sup>4</sup>	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l⁴	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 μg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 μg/l	2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l⁴	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

24. Category H. Sites Engaged in Contaminated Aquifer Pump Testing, Contaminated Well Development or Rehabilitation Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Concentration - Specify Units		Monitoring F	onitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency</u> <sup>1,2</sup>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Ammonia			2/Month	Grab	
Ethanol <sup>5</sup>			2/Month	Grab	
Total Suspended Solids		30,000 µg/l	2/Month	Grab	
Total Residual Chlorine	7.5 µg/l⁴	13 µg/l	2/Month	Grab	
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab	
Cyanide	0.8 µg/l⁴	0.8 µg/l <sup>4</sup>	2/Month	Grab	
Benzene	5 µg/l	5 µg/l	2/Month	Grab	
Toluene	12,000 µg/l		2/Month	Grab	
Ethylbenzene	1,680 µg/l		2/Month	Grab	
Total Xylenes (m,p,o)			2/Month	Grab	
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab	
Ethylene dibromide		0.05 µg/l	2/Month	Grab	
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab	
tert-Amyl Methyl Ether			2/Month	Grab	
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab	
1,4 Dichlorobenzene	5 µg/l	5 µg/l	2/Month	Grab	
1,2 Dichlorobenzene	600 µg/l	600 µg/l	2/Month	Grab	
1,3 Dichlorobenzene	320 µg/l	320 µg/l	2/Month	Grab	
Total Dichlorobenzene		763 µg/l	2/Month	Grab	
1,1 Dichloroethane		70 µg/l	2/Month	Grab	
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab	
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab	
Cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab	
Dichloromethane		4.6 µg/l	2/Month	Grab	
Tetrachloroethylene	5 µg/l	5 µg/l	2/Month	Grab	
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab	
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab	
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab	
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab	

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	300 µg/l	300 µg/l	2/Month	Grab
Pentachlorophenol	1 µg/l⁴	1 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 μg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 μg/l <sup>4</sup>	100 μg/l	2/Month	Grab
Acenaphthene	1.9 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	112 µg/l		2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene		20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls	0.000064 µg/l <sup>4</sup>	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	5.6 µg/l	5.6 µg/l	2/Month	Grab
Arsenic (total recoverable)	1.12 µg/l	55.2 µg/l	2/Month	Grab
Cadmium (total recoverable)	7.08 µg/l	10.2 µg/l	2/Month	Grab
Chromium III (trivalent, total recoverable)	100 µg/l	323 µg/l	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	40.28 µg/l	323 µg/l	2/Month	Grab
Copper (total recoverable)	2.98 µg/l	4.62 µg/l	2/Month	Grab
Lead (total recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab
Mercury (total recoverable)	0.12 µg/l	1.69 µg/l	2/Month	Grab
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab
Selenium (total recoverable)	56.91 µg/l	232.46 µg/l	2/Month	Grab

Silver (total recoverable)	1.78 µg/l	1.78 µg/l	2/Month	Grab
Zinc (total recoverable)	68.5 µg/l	76.11 µg/l	2/Month	Grab
Iron (total recoverable)		1,000 µg/l	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

25. Category I. Hydrostatic Testing of Pipelines and Tanks Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ethanol⁵			2/Month	Grab
Total Suspended Solids		30000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Butyl Alcohol			2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.03 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

26. Category I. Hydrostatic Testing of Pipelines and Tanks Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement Frequency <sup>1,2</sup>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ethanol⁵			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Butyl Alcohol			2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo(a) Anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total Recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

27. Category I. Hydrostatic Testing of Pipelines and Tanks Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic		Limitations - Specify Units	Monitoring Requirement		
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Ethanol <sup>5</sup>			2/Month	Grab	
Total Suspended Solids		30,000 µg/l	2/Month	Grab	
Total Residual Chlorine	7.5 μg/l <sup>4</sup>	13 µg/l	2/Month	Grab	
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab	
Benzene	5 µg/l	5 µg/l	2/Month	Grab	
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab	
Naphthalene		20 µg/l	2/Month	Grab	
Ethylene dibromide		0.05 µg/l	2/Month	Grab	
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab	
tert-Butyl Alcohol			2/Month	Grab	
tert-Amyl Methyl Ether			2/Month	Grab	
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab	
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab	
Benzo (a) Anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Benzo (a) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Benzo (b) Fluoranthene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Benzo (k) Fluoranthene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Chrysene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Dibenzo (a,h) anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Indeno (1,2,3-cd) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l <sup>4</sup>	2/Month	Grab	
Copper (total recoverable)	2.98 µg/l	4.62 µg/l	2/Month	Grab	
Lead (total recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab	
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab	
Chromium III (trivalent, total recoverable)	100 µg/l	323 µg/l	2/Month	Grab	
Chromium VI (hexavalent, total recoverable)	40.28 µg/l	323 µg/l	2/Month	Grab	
Zinc (total recoverable)	68.5 µg/l	76.11 μg/l	2/Month	Grab	
Iron (total recoverable)		1,000 µg/l	2/Month	Grab	
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab	

28. Category J. Contaminated Sumps Discharging to Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Mc Concentration - Specify Units		Monitoring R	Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>	
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer	
Ammonia			2/Month	Grab	
Ethanol <sup>5</sup>			2/Month	Grab	
Total Suspended Solids		30000 µg/l	2/Month	Grab	
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab	
Total Petroleum Hydrocarbons <sup>7</sup>		1000 µg/l	2/Month	Grab	
Cyanide	4.16 µg/l <sup>4</sup>	17.6 µg/l	2/Month	Grab	
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab	
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab	
Ethylbenzene	28.8 µg/l	1280 µg/l	2/Month	Grab	
Total Xylenes (m,p,o)	2.4 µg/l	106.4 µg/l	2/Month	Grab	
Total BTEX		100 µg/l	2/Month	Grab	
Ethylene dibromide		0.05 µg/l	2/Month	Grab	
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab	
tert-Amyl Methyl Ether			2/Month	Grab	
Carbon Tetrachloride	1.84 µg/l	4.4 µg/l	2/Month	Grab	
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab	
1,2 Dichlorobenzene	1.44 µg/l	63.2 μg/l	2/Month	Grab	
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab	
Total Dichlorobenzene		763 µg/l	2/Month	Grab	
1,1 Dichloroethane		70 µg/l	2/Month	Grab	
1,2 Dichloroethane	3.04 µg/l	5 µg/l	2/Month	Grab	
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab	
Cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab	
Dichloromethane		4.6 µg/l	2/Month	Grab	
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab	
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab	
1,1,2 Trichloroethane	4.72 μg/l	5 µg/l	2/Month	Grab	
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab	
Vinyl Chloride	0.02 µg/l <sup>4</sup>	2 µg/l	2/Month	Grab	
Acetone		7970 µg/l	2/Month	Grab	

1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l <sup>4</sup>	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.03 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.03 µg/l <sup>4</sup>	100 μg/l	2/Month	Grab
Acenaphthene	1.52 μg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	6640 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 μg/l	2/Month	Grab
Fluorene	880 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	664 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l⁴	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Zing (total receiverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Fait II.L		Z/IVIONUN	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

29. Category J. Contaminated Sumps Discharging to freshwater Non-Class AA receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol⁵			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	11 µg/l	19 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Cyanide	4.16 µg/l <sup>4</sup>	17.6 µg/l	2/Month	Grab
Benzene	4.72 μg/l	5 µg/l	2/Month	Grab
Toluene	11.2 µg/l	508 µg/l	2/Month	Grab
Ethylbenzene	28.8 µg/l	1,280 µg/l	2/Month	Grab
Total Xylenes (m,p,o)	2.4 μg/l	106.4 µg/l	2/Month	Grab
Total BTEX		100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	4.4 μg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	0.96 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	1.44 µg/l	63.2 µg/l	2/Month	Grab
1,3 Dichlorobenzene	6.96 µg/l	312 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 μg/l	3.2 μg/l	2/Month	Grab
cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	4.24 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	4.48 µg/l	200.8 µg/l	2/Month	Grab
Pentachlorophenol	0.04 µg/l⁴	0.05 µg/l⁴	2/Month	Grab
Total Phthalates	3 μg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l⁴	1 µg/l	2/Month	Grab
Benzo (a) anthracene		0.0038 µg/l⁴	2/Month	Grab
Benzo (a) Pyrene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Benzo (k) Fluoranthene		0.0038 µg/l⁴	2/Month	Grab
Chrysene		0.0038 µg/l <sup>4</sup>	2/Month	Grab
Dibenzo (a,h) anthracene		0.0038 µg/l⁴	2/Month	Grab
Indeno (1,2,3-cd) Pyrene		0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l⁴	100 µg/l	2/Month	Grab
Acenaphthene	1.52 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	3.52 µg/l	159.2 µg/l	2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene	2.08 µg/l	20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l <sup>4</sup>	2/Month	Grab
Antimony (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Arsenic (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Cadmium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium III (trivalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Copper (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Lead (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Mercury (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Nickel (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Selenium (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab

Silver (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Zinc (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
Iron (total recoverable)	See Part II.E	See Part II.E	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

30. Category J. Contaminated Sumps Discharging to saltwater receiving waters. During the period beginning the date of authorization to discharge and lasting until either the expiration of this general permit or termination of coverage, permittee(s) are authorized to discharge from an approved groundwater treatment system. Such discharges shall be limited and monitored by the permittee as specified below:

Effluent Characteristic	Discharge Limitations Concentration - Specify Units		Monitoring Requirement	
	Average <u>Monthly</u>	Maximum <u>Daily</u>	Measurement <u>Frequency<sup>1,2</sup></u>	Sample <u>Type</u>
Flow	GPM	xxx GPM	Continuous <sup>3</sup>	Totalizer
Ammonia			2/Month	Grab
Ethanol⁵			2/Month	Grab
Total Suspended Solids		30,000 µg/l	2/Month	Grab
Total Residual Chlorine	7.5 µg/l <sup>4</sup>	13 µg/l	2/Month	Grab
Total Petroleum Hydrocarbons <sup>7</sup>		1,000 µg/l	2/Month	Grab
Cyanide	0.8 µg/l <sup>4</sup>	0.8 µg/l <sup>4</sup>	2/Month	Grab
Benzene	5 µg/l	5 µg/l	2/Month	Grab
Toluene	12,000 µg/l		2/Month	Grab
Ethylbenzene	1680 µg/l		2/Month	Grab
Total Xylenes (m,p,o)			2/Month	Grab
Total BTEX	100 µg/l	100 µg/l	2/Month	Grab
Ethylene dibromide		0.05 µg/l	2/Month	Grab
Methyl-t-Butyl Ether		70 µg/l	2/Month	Grab
tert-Amyl Methyl Ether			2/Month	Grab
Carbon Tetrachloride	4.4 µg/l	4.4 µg/l	2/Month	Grab
1,4 Dichlorobenzene	5 µg/l	5 µg/l	2/Month	Grab
1,2 Dichlorobenzene	600 µg/l	600 µg/l	2/Month	Grab
1,3 Dichlorobenzene	320 µg/l	320 µg/l	2/Month	Grab
Total Dichlorobenzene		763 µg/l	2/Month	Grab
1,1 Dichloroethane		70 µg/l	2/Month	Grab
1,2 Dichloroethane	5 µg/l	5 µg/l	2/Month	Grab
1,1 Dichloroethylene	3.2 µg/l	3.2 µg/l	2/Month	Grab
Cis-1,2 Dichloroethylene		70 µg/l	2/Month	Grab
Dichloromethane		4.6 µg/l	2/Month	Grab
Tetrachloroethylene	5 µg/l	5 µg/l	2/Month	Grab
1,1,1 Trichloroethane		200 µg/l	2/Month	Grab
1,1,2 Trichloroethane	5 µg/l	5 µg/l	2/Month	Grab
Trichloroethylene	5 µg/l	5 µg/l	2/Month	Grab
Vinyl Chloride	1.92 µg/l	2 µg/l	2/Month	Grab

Acetone		7,970 µg/l	2/Month	Grab
1,4 Dioxane		200 µg/l	2/Month	Grab
Total Phenols	300 µg/l	300 µg/l	2/Month	Grab
Pentachlorophenol	1 µg/l⁴	1 µg/l4	2/Month	Grab
Total Phthalates	3 µg/l	190 µg/l	2/Month	Grab
Bis (2-Ethylhexyl) Phthalate	6 µg/l	6 µg/l	2/Month	Grab
Total Group I Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	1 µg/l	2/Month	Grab
Benzo (a) Anthracene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (a) Pyrene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (b) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Benzo (k) Fluoranthene	0.0038 µg/l⁴	0.0038 µg/l <sup>4</sup>	2/Month	Grab
Chrysene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l⁴	2/Month	Grab
Dibenzo (a,h) anthracene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l⁴	2/Month	Grab
Indeno (1,2,3-cd) Pyrene	0.0038 µg/l <sup>4</sup>	0.0038 µg/l⁴	2/Month	Grab
Total Group II Polycyclic Aromatic Hydrocarbons	0.14 µg/l <sup>4</sup>	100 µg/l	2/Month	Grab
Acenaphthene	1.9 µg/l	1.9 µg/l	2/Month	Grab
Acenaphthylene			2/Month	Grab
Anthracene	32,000 µg/l		2/Month	Grab
Benzo (ghi) Perylene			2/Month	Grab
Fluoranthene	112 µg/l		2/Month	Grab
Fluorene	4,240 µg/l		2/Month	Grab
Naphthalene		20 µg/l	2/Month	Grab
Phenanthrene			2/Month	Grab
Pyrene	3,200 µg/l		2/Month	Grab
Total Polychlorinated Biphenyls (PCBs)	0.000064 µg/l <sup>4</sup>	0.000064 µg/l⁴	2/Month	Grab
Antimony (total recoverable)	5.6 µg/l	5.6 µg/l	2/Month	Grab
Arsenic (total recoverable)	1.12 µg/l	55.2 μg/l	2/Month	Grab
Cadmium (total recoverable)	7.08 µg/l	10.2 µg/l	2/Month	Grab
Chromium III (trivalent, total recoverable)	100 µg/l	323 µg/l	2/Month	Grab
Chromium VI (hexavalent, total recoverable)	40.28 μg/l	323 µg/l	2/Month	Grab
Copper (total recoverable)	2.98 µg/l	4.62 µg/l	2/Month	Grab
Lead (total recoverable)	6.81 µg/l	160 µg/l	2/Month	Grab
Mercury (total recoverable)	0.12 µg/l	1.69 µg/l	2/Month	Grab
Nickel (total recoverable)	6.62 µg/l	59.79 µg/l	2/Month	Grab
Selenium (total recoverable)	56.91 µg/l	232.46 µg/l	2/Month	Grab

Silver (total recoverable)	1.78 µg/l	1.78 µg/l	2/Month	Grab
Zinc (total recoverable)	68.5 µg/l	76.11 μg/l	2/Month	Grab
Iron (total recoverable)		1000 µg/l	2/Month	Grab
PFAS Analytes <sup>6</sup>	ng/l	ng/l	2/Month	Grab

#### Description of footnotes and symbols applicable to all monitoring classes:

<sup>1</sup>In accordance with Part I.B.2, the DEM reserves the right to increase monitoring frequency based on factors including, but not limited to, quality of influent data and duration of project.

<sup>2</sup>In accordance with Part II.B.2 during the first month of discharge additional sampling requirements are applicable.

<sup>3</sup>Monitor flow and submit a flow log with the monitoring results. The flow log shall include the rate and duration of flow including the time(s) of day when flow commences and ceases. At a minimum, the flow must be reported each time a sample is collected.

<sup>4</sup>The limit at which compliance/noncompliance determinations will be based is the Quantitation Limit (QL), which is listed for each pollutant in Part II.G of this permit. Measurements at or below the QL from Part II.G shall be deemed to be compliant. Measurements above the QL from Part II.G shall be deemed noncompliant. The QLs may be reduced by permit modification as more sensitive methods are approved by EPA and the State.

<sup>5</sup>Ethanol shall be analyzed using EPA method 1671.

<sup>6</sup>PFAS shall be analyzed using Clean Water Act wastewater analytical method 1633 until a 40 CFR Part 136 approved test method for wastewater approved.

<sup>7</sup>Total Petroleum Hydrocarbons shall be analyzed using EPA SW-846 test method 8100M.

---Signifies a parameter which must be monitored, and data must be reported; no limit has been established at this time.

xxx Signifies a parameter which will be limited based upon the design plans and specifications for each project.

Samples taken in compliance with the monitoring requirements specified above shall be taken at the effluent of a treatment system in accordance with Part II.B. The two (2) grab samples taken per month shall be separated by a minimum of ten (10) days.

E. Metals Effluent L	.imitations (µg/l)			
		Dilution Range: <5		
Water Body	Class AA	Class AA	Non-Class AA	Non-Class AA
Classification	Freshwater	Freshwater	Freshwater	Freshwater
Limit Type	Monthly	Daily	Monthly	Daily Maximum
	Average	Maximum	Average	
Antimony	4.48	206	8	206
Arsenic	0.14 <sup>1</sup>	104	1.12	104
Cadmium	0.08 <sup>1</sup>	0.42	0.08 <sup>1</sup>	0.42
Chromium III	22.15	323	22.15	323
Chromium VI	9.15	13.03	9.15	13.03
Copper	2.28	3.03	2.28	3.03
Lead	0.44	11.18	0.44	11.18
Mercury	0.13	0.739	0.14	0.739
Nickel	12.92	116.17	12.92	116.17
Selenium	4	16	4	16
Silver		0.3		0.3
Zinc	29.61	29.61	29.61	29.61
Iron	240	5000	800	5000
		lution Range: 5 to 10		
Water Body	Class AA	Class AA	Non-Class AA	Non-Class AA
Classification	Freshwater	Freshwater	Freshwater	Freshwater
Limit Type	Monthly	Daily	Monthly	Daily Maximum
	Average	Maximum	Average	
Antimony	22.4	206	40	206
Arsenic	0.7 <sup>1</sup>	104	5.6	104
Cadmium	0.4	2.1	0.4	2.1
Chromium III	110.75	323	110.75	323
Chromium VI	45.75	65.15	45.75	65.15
	11.4	15.15	45.75 11.4	15.15
Copper Lead	2.2	55.9	2.2	55.9
	0.65	0.739	0.7	0.739
Mercury				
Nickel	64.6	580.85	64.6	580.85
Selenium	20	80	20	80
Silver		1.5		1.5
Zinc	148.05	148.05	148.05	148.05
Iron	1200	5000	4000	5000
Mater Deski		ution Range: 10 to 20		
Water Body	Class AA	Class AA	Non-Class AA	Non-Class AA
Classification	Freshwater	Freshwater	Freshwater	Freshwater
Limit Type	Monthly	Daily	Monthly	Daily Maximum
A ()	Average	Maximum	Average	
Antimony	44.8	206	80	206
Arsenic	1.4	104	11.2	104
Cadmium	0.8	4.2	0.8	4.2
Chromium III	221.5	323	221.5	323
Chromium VI	91.5	130.3	91.5	130.3
Copper	22.8	30.3	22.8	30.3
Lead	4.4	111.8	4.4	111.8
Mercury	0.739	0.739	0.739	0.739
Nickel	129.2	1161.7	129.2	1161.7
Selenium	40	160	40	160
Silver		3		3
Zinc	296.1	296.1	296.1	296.1
Iron	2400	5000	5000	5000

	Dil	ution Range: 20 to 40					
Water Body	Class AA	Class AA	Non-Class AA	Non-Class AA			
Classification	Freshwater	Freshwater	Freshwater	Freshwater			
Limit Type	Monthly	Daily	Monthly	Daily Maximum			
	Average	Maximum	Average				
Antimony	89.6	206	160 <sup>˘</sup>	206			
Arsenic	2.8	104	22.4	104			
Cadmium	1.6	8.4	1.6	8.4			
Chromium III	323	323	323	323			
Chromium VI	183	260.6	183	260.6			
Copper	45.6	60.6	45.6	60.6			
Lead	8.8	160	8.8	160			
Mercury	0.739	0.739	0.739	0.739			
Nickel	258.4	1450	258.4	1450			
Selenium	80	235.8	80	235.8			
Silver		6		6			
Zinc	420	420	420	420			
Iron	4800	5000	5000	5000			
		ution Range: 40 to 60	5000	5000			
Water Body	Class AA	Class AA	Non-Class AA	Non-Class AA			
Classification	Freshwater	Freshwater	Freshwater	Freshwater			
Limit Type	Monthly	Daily	Monthly	Daily Maximum			
сили туре		Maximum	•				
Antimony	Average 179.2	206	Average 206	206			
Antimony	5.6	104	44.8	104			
Arsenic							
Cadmium	3.2 323	10.2	3.2	10.2 323			
Chromium III		323	323				
Chromium VI	323	323	323	323			
Copper	91.2	121.2	91.2	121.2			
Lead	17.6	160	17.6	160			
Mercury	0.739	0.739	0.739	0.739			
Nickel	516.8	1450	516.8	1450			
Selenium	160	235.8	160	235.8			
Silver		12		12			
Zinc	420	420	420	420			
Iron	5000	5000	5000	5000			
		ilution Range: ≥ 60					
Water Body	Class AA	Class AA	Non-Class AA	Non-Class AA			
Classification	Freshwater	Freshwater	Freshwater	Freshwater			
Limit Type	Monthly	Daily	Monthly	Daily Maximum			
	Average	Maximum	Average				
Antimony	206	206	206	206			
Arsenic	8.4	104	67.2	104			
Cadmium	4.8	10.2	4.8	10.2			
Chromium III	323	323	323	323			
Chromium VI	323	323	323	323			
Copper	136.8	181.8	136.8	181.8			
Lead	26.4	160	26.4	160			
Mercury	0.739						
Nickel	775.2						
Selenium	235.8 235.8 235.8 235.8						
Silver	18 18						
Zinc	420 420 420 420						
Iron	5000	5000	5000	5000			

<sup>1</sup> The limit at which compliance/noncompliance determinations will be based is the Quantitation Limit (QL), which is listed for each pollutant in Part II.G of this permit. Measurements at or below the QL from Part II.G shall be deemed to be compliant. Measurements above the QL from Part II.G shall be deemed noncompliant. The QLs may be reduced by permit modification as more sensitive methods are approved by EPA and the State.

#### F. NOTICE OF INTENT REQUIREMENTS

- 1. <u>OWNER</u> Provide the legal name of the person, firm, public, municipal organization, or any other entity that owns the site described in the application. The name of the owner may or may not be the same as the name of the site. Provide the complete mailing address, telephone number and email address of the owner/contact person and title.
- 2. <u>OPERATOR</u> Provide the legal name of the person, firm, public, municipal organization or any other entity that has day-to-day operations of the site described in this application. The complete mailing address of the operator along with the name, telephone number, and email address of the designated contact person is required as part of the application.

## 3. <u>SITE INFORMATION</u>

- a. The applicant must provide a brief history of the site, the source of contamination, a description of the proposed remedial and/or dewatering activity creating the discharge, all available analytical data on impacted groundwater, a site plan showing location of monitoring and recovery wells, discharge point and receiving water, and a topographic map depicting the site location extending at least one (1) mile beyond the property boundaries of the facility that clearly shows the legal boundaries of the facility and the location of each intake and outfall structure.
- b. The applicant must provide the facility/site name, longitude and latitude, and the four-digit Standard Industrial Classification (SIC) code that best represents the principal products or activities associated with the facility. The facility/site location (address, city, state, and zip) must also be provided. Each applicant must also state the type of spill or release pertaining to this NOI and the approximate duration of the project.
- c. For the site in which the application is being submitted, indicate if a prior RIPDES permit has been granted for the discharge. The application must include the prior RIPDES permit number if applicable.
- d. For the site in which the application is being submitted indicate whether a prior RIPDES application has ever been filed for the discharge. If yes, please provide the date of the application filed and application number, if available.
- e. For the site which the application is being submitted indicate whether the site/facility is currently covered by any other RIPDES permit including but not limited to: the RIPDES Multi-Sector Storm Water General Permit, the RIPDES Construction Storm Water General Permit, or an Individual RIPDES Permit, if so, this information along with any applicable permit numbers must be provided with the application.
- f. For the site in which the application is being submitted indicate whether the site/facility is subject to any other DEM permitting or any other action required by DEM, which is causing the generation of the discharge. If applicable, the applicant must provide the applicable permit number and the associated DEM contact name with the application.
- g. The applicant must provide a description of the discharge activities for which the owner/applicant is seeking coverage.
- h. The applicant must provide the following information about each discharge: the number of discharge points and the maximum and average flow rate of the discharge in cubic feet per second.
- i. For the location of each outfall, the permittee must provide the latitude and longitude of the approximate center of the outfall to the nearest 15 seconds, for which the NOI is being submitted.
- j. If the applicant intends to discharge hydrostatic test waters, the total volume of the discharge must be provided in gallons.

- k. The applicant must indicate whether the discharge is intermittent or seasonal.
- I. The applicant must provide the expected start and end dates of the discharge.
- m. Based on the analysis of the sample(s) collected of the untreated influent, the applicant must indicate which sub-category the potential discharge falls within as specified in Table 1 located in Part I.A.2 of the permit.

#### 4. TREATMENT SYSTEM INFORMATION

- a. The applicant must provide a complete description of the treatment system including a flow schematic depicting all major control points such as alarms, sensors, valves and treatment units; design calculations on the expected treatment performance including removal efficiency, carbon consumption calculations including unit height and surface area, and the manufacturer's specifications on major components of the treatment system. The applicant must also provide a basis for all design calculations and properly reference all design assumptions in order for calculations to be replicated. Also, include a discussion on the need for iron treatment to address iron scaling and/or iron bacteria buildup. All plans and specifications on all treatment systems must be signed and certified by a professional engineer registered in the State of Rhode Island.
- b. The application must identify each applicable treatment unit proposed for use, examples include: Oil/Water Separator, Granular Activated Carbon (GAC), Air Stripping, U/V Oxidation, Iron Treatment, Filtration, Ion Exchange, Bag Filters, Equalization Tanks, Air Strippers, Chlorination, Dechlorination, and/or other additional equipment that is not listed. If the system consists of GAC or Ion Exchange, provide time to carbon or resin exhaustion in days. If the system consists of air stripping, provide the air/water ratio.
- c. The applicant must provide the proposed treatment system design flowrate, the maximum system capacity and the average flow rate of the treatment system in gallons per minute.
- d. The application must indicate any chemical or additive the permittee intends to use or store that will be applied to effluent prior to discharge or may otherwise be present in discharge(s) from the site. Chemicals and additives include, but are not limited to the following: algaecides/biocides, antifoams, coagulants, corrosion/scale inhibitors, disinfectants, flocculants, neutralizing agents, oxidants, oxygen scavengers, pH conditioners and bioremedial agents, including microbes.
  - i. Provide the following information for each chemical or additive:
    - a) Product name, chemical formula, and manufacturer of the chemical, additive or remedial agent;
    - b) Purpose or use of the chemical/additive;
    - c) Safety Data Sheet (SDS) and Chemical Abstracts Service (CAS) Registry number for each chemical/additive;
    - d) The frequency (hourly, daily, etc.), duration (hours, days), quantity (maximum and average), and method of application for the chemical/additive;
    - e) Any material compatibility risks for storage and/or use including the control measures used to minimize such risks; and
    - f) If available, the vendor's reported aquatic toxicity (NOAEL and/or LC50 in percent for aquatic organism(s)).
  - ii. Written rationale which demonstrates that the addition of such chemicals/additives:
    - a) Will not add any pollutants in concentrations which exceed permit effluent limitations;

- b) Will not exceed any applicable State water quality standard; and
- c) Will not add any pollutants that would justify the application of permit conditions that are different from or absent in this permit; or
- iii. Upon authorization to discharge, chemicals and/or additives which have been specifically disclosed in the NOI may be discharged up to the frequency and level disclosed, provided that such discharge does not violate the conditions of this permit or applicable State water quality standards. The DEM may request additional information to provide authorization to discharge chemicals and/or additives, including but not limited to WET testing. If coverage of the discharge under the RGP has already been granted and the use of a chemical additive becomes necessary, the permittee must notify the DEM and obtain approval prior to using any chemical additives.

#### 5. RECEIVING WATER INFORMATION

- a. The application must provide a description of the discharge pathway, including the names and the state waterbody identification numbers of the receiving waters.
- b. The application must include a detailed map which indicates the site location and location of the outfall(s) to the receiving water. For multiple discharges, number the discharges sequentially. For indirect discharges, indicate the location of the discharge to the indirect conveyance and the discharge to surface waters. The map must include the location and distance to the nearest sanitary sewer.
- c. The application must provide the state water quality classification of the receiving water.
- d. If the proposed discharge is to freshwaters, provide the reported or calculated seven-day ten-year low flow (7Q10) of the receiving water in cubic feet per second (cfs) and attach any calculation sheets used to support stream flow and dilution calculations.

#### 6. INFLUENT CHARACTERIZATION

- a. Based on the analysis of the untreated influent, the applicant must indicate whether or not each listed pollutant is believed present or believed absent in the potential discharge. Sample dates and locations must be provided.
- b. For discharges where metals are believed present, the NOI must include the results of at least one (1) influent sample.
- 7. Any additional information that may be required by the DEM must be included as part of the NOI, if the Director determines that such information is reasonably necessary to determine whether or not to authorize the discharge under this permit.
- 8. <u>OWNER/OPERATOR CERTIFICATION</u> The NOI must be signed by the operator(s) and owner(s) certifying under penalty of law that he/she has read and understands the conditions and terms of the above Remediation General Permit and that to the best of his or her knowledge and belief the information provided was true, accurate, and complete. The signatory must also certify that they are aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
- 9. <u>HOW TO SUBMIT</u>. A completed and signed NOI must be submitted to the following address by hard copy in accordance with the schedule in Part I.B.3, unless an electronic reporting tool becomes available. If DEM implements an electronic reporting tool, then all NOIs shall be submitted electronically using the system that DEM implements.

Rhode Island Department of Environmental Management RIPDES Program 235 Promenade Street Providence, Rhode Island 02908 10. <u>DEFICIENT NOI.</u> If any portion of the NOI does not meet one or more of the minimum requirements of this part, then the applicant will be notified in writing from DEM at any point within the review period. It is the responsibility of the applicant to make all required changes and resubmit the NOI. The review period will recommence upon the receipt of the revised NOI.

## G. QUANTITATION LIMITS

All analyses of parameters under this general permit must comply with the *National Pollutant Discharge Elimination System (NPDES): Use of Sufficiently Sensitive Test Methods for Permit Applications and Reporting* rule. Only sufficiently sensitive test methods may be used for analyses of parameters under this general permit. The permittee shall assure that all testing required by this permit, is performed in conformance with methods listed in 40 CFR Part 136, unless otherwise stated in this permit or in the authorization. In accordance with 40 CFR Part 136, EPA approved analysis techniques, quality assurance procedures and quality control procedures shall be followed for all reports required to be submitted under the RIPDES program. These procedures are described in "Methods for the Determination of Metals in Environmental Samples" (EPA/600/4-91/010) and "Methods for Chemical Analysis of Water and Wastes" (EPA/600/4-79/020).

If after conducting the complete Method of Standard Additions analysis, the laboratory is unable to determine a valid result, the laboratory shall report "could not be analyzed". Documentation supporting this claim shall be submitted along with the monitoring report. If valid analytical results are repeatedly unobtainable, DEM may require that the permittee determine a method detection limit (MDL) for their effluent as outlined in 40 CFR Part 136, Appendix B.

Therefore, all sample results shall be reported by the laboratory as; an actual value, "could not be analyzed", less than the reagent water MDL, or less than an effluent specific MDL. The effluent specific MDL must be calculated using the methods outlined in 40 CFR Part 136, Appendix B. Samples which have been diluted to ensure that the sample concentration will be within the linear dynamic range shall not be diluted to the extent that the analyte is not detected. If this should occur, the analysis shall be repeated using a lower degree of dilution.

When calculating sample averages for reporting on discharge monitoring reports (DMRs):

- 1. "could not be analyzed" data shall be excluded, and shall not be considered as failure to comply with the permit sampling requirements;
- 2. results reported as less than the MDL shall be reported as zeros in accordance with the DMR instructions.

## Quantitation Limits (QLs)

Parameter	<u>QL (µg/l)</u>	Parameter	<u>QL (µg/l</u>
Total Suspended Solids	5,000	Benzo (a) Anthracene	0.1
Total Residual Chlorine	10.0	Benzo (a) Pyrene	0.1
Cyanide	5.0	Benzo (b) Fluoranthene	0.1
Benzene	0.5	Benzo (k) Fluoranthene	0.1
Toluene	0.5	Chrysene	0.1
Ethylbenzene	0.5	Dibenzo (a,h) anthracene	0.1
Total Xylenes	0.5	Indeno (1,2,3-cd) Pyrene	0.1
Total BTEX	0.5	Total Group II PAHs	0.5
Ethylene dibromide	0.05	Acenaphthene	0.5
MTBE	0.5	Acenaphthylene	0.5
Tert-Amyl Methyl Ether	0.5	Anthracene	0.5
Carbon Tetrachloride	0.5	Benzo (ghi) Perylene	0.5
1,4 Dichlorobenzene	0.5	Fluoranthene	0.5
1,2 Dichlorobenzene	0.5	Fluorene	0.5
1,3 Dichlorobenzene	0.5	Naphthalene	0.5
Total Dichlorobenzene	5.0	Phenanthrene	0.5
1,1 Dichloroethane	0.5	Pyrene	0.5
1,2 Dichloroethane	0.5	Total Polychlorinated Biphenyls	0.5
1,1 Dichloroethylene	0.5	Ammonia	100
Cis-1,2 Dichloroethene	0.5	Antimony	0.5
Dichloromethane	0.5	Arsenic	1.0
Tetrachloroethene	0.5	Cadmium	0.2
1,1,1 Trichloroethane	0.5	Chromium III	1.0
1,1,2 Trichloroethane	0.5	Chromium VI	1.0
Trichloroethylene	0.5	Copper	0.5
Vinyl Chloride	0.5	Lead	0.2
Acetone	10.0	Mercury	0.001
1,4 Dioxane	0.1	Nickel	0.2
Total Phenols	2.0	Selenium	2.0
Pentachlorophenol	5.0	Silver	0.2
Total Phthalates	3.0	Zinc	5.0
Bis (2-Ethylhexyl) Phthalate	0.5	Iron	20.0
Total Group I PAHs	0.5		

#### Part III: General Conditions of the Permit

- A. <u>Duty to Comply.</u> The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of Chapter 46-12 of the Rhode Island General Laws and the Clean Water Act and is grounds for enforcement action which may include permit termination, revocation and reissuance, modification, or denial of a permit renewal application and the imposition of penalties.
  - 1. The permittee shall comply with effluent standards or prohibitions established under Section 307(a) of the CWA for toxic pollutants within the time provided in the regulations that establish these standards or prohibitions, even if the permit has not yet been modified to incorporate this requirement.
  - 2. Section 309 of the CWA provides significant penalties for any person who violates a permit condition implementing Sections 301, 302, 306, 307, 308, 318 or 405 of the CWA or any permit condition or limitation implementing any such sections in a permit issued under Section 402 of the CWA. Any person who violates any condition of this permit is subject to a civil penalty of up to \$25,000 per day of such violation, as well as any other appropriate sanctions provided by Section 309 of the CWA. Section 309(c)(4) of the CWA provides that any person who knowingly makes any false material statement, representation, or certification in any record or other document submitted or required to be maintained under this permit, including reports of compliance or noncompliance shall, upon conviction, be punished by a fine of up to \$10,000 or by imprisonment of not more than two years, or by both.
  - 3. Chapter 46-12 of the Rhode Island General Laws provides that any person who violates a permit condition is subject to a civil penalty of not more than \$25,000 per day of such violation. Any person who willfully or negligently violates a permit condition is subject to a criminal penalty of not more than \$25,000 per day of such violation and imprisonment for not more than five (5) years, or both. Any person who knowingly makes any false statement in connection with the permit is subject to a criminal penalty of not more than \$5,000 for each instance of violation or by imprisonment for not more than thirty (30) days, or both.
- B. <u>Continuation of the Expired General Permit.</u> Provided the permittee has re-applied in accordance with paragraph C. below, an expired general permit continues in force and effect until a new general permit is issued. Only those facilities previously authorized to discharge under the expired permit are covered by the continued permit.
- C. <u>Duty to Reapply.</u> If the permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee must comply with the conditions of Part I.B.7 of this permit, which states that following reissuance of this permit the permittee must comply with the Notice of Intent conditions of the new permit to maintain authorization to discharge.
- D. <u>Need to Halt or Reduce Activity Not a Defense.</u> It shall not be a defense for the permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- E. <u>Duty to Mitigate.</u> The permittee shall take all reasonable steps to minimize or prevent any discharge in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment.
- F. <u>Duty to Provide Information</u>. The permittee shall furnish to the Department, within a reasonable time, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The permittee shall furnish to the Director any copies of records required to be kept by this permit.
- G. <u>Signatory Requirements.</u> All Notices of Intent, reports, certifications or information either submitted to the Director, or that this permit requires to be maintained by the permittee, shall be signed and certified in accordance with §1.12 of the RIPDES Regulations (See 250-RICR-150-10-1.12). Rhode Island General Laws, Chapter 46-12 provides that any person who knowingly makes any false statements, representation, or certification in any record or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance shall, upon conviction, be punished by a fine of up to \$5,000 per violation, or by imprisonment for not more than thirty (30) days per violation, or by both.

- H. <u>Oil and Hazardous Substance Liability.</u> Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties to which the permittee is or may be subject under Section 311 of the CWA.
- I. <u>Release in Excess of Reportable Quantities.</u> If a release in excess of reportable quantities occurs, the permittee must notify the Office of Water Resources immediately. This permit does not relieve the permittee of the reporting requirements of 40 CFR 117 and 40 CFR 302.
- J. <u>Property Rights.</u> The issuance of this permit does not convey any property rights of any sort, nor any exclusive privileges, nor does it authorize any injury to private property nor any invasion of personal rights, nor any infringement of Federal, State, or local laws or regulations.
- K. <u>Severability</u>. The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances and the remainder of this permit shall not be affected thereby.
- L. <u>Transfers.</u> This permit is not transferable to any person except after notice to the Director. The Director may require the operator to apply for and obtain an individual permit, as stated in Part III.T of this permit.
- M. <u>State Laws.</u> Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable state law.
- N. <u>Proper Operations and Maintenance.</u> The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. Proper operation and maintenance requires the operations of backup or auxiliary facilities or similar systems, installed by a permittee only when necessary to achieve compliance with the conditions of the permit.

#### O. Monitoring and Records

- 1. Samples and measurements taken for the purpose of monitoring shall be representative of the volume and nature of the discharge over the sampling and reporting period.
- 2. The permittee shall retain records of all monitoring including all calibration and maintenance records and all original strip chart recordings from continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit, for a period of at least five (5) years from the date of the sample, measurement, report or application. This period may be extended by request of the Director at any time.

#### 3. Records of monitoring information shall include:

- a. The date, exact place, and time of sampling or measurements;
- b. The individual(s) who performed the sampling or measurements;
- c. The date(s) analyses were performed;
- d. The individual(s) who performed the analyses;
- e. The analytical techniques or methods used; and
- f. The results of such analyses.
- 4. Monitoring must be conducted according to test procedures approved under 40 CFR 136 and applicable Rhode Island regulations, unless other test procedures have been specified in this permit.
- 5. The CWA provides that any person who falsifies, tampers with, or knowingly renders inaccurate, any monitoring device or method required to be maintained under this permit shall upon conviction, be punished by a fine of up to \$10,000 per violation or by imprisonment for not more

than six months per violation, or by both. Chapter 46-12 of the Rhode Island General Laws also provides that such acts are subject to a fine of up to \$5,000 per violation, or by imprisonment for not more than thirty (30) days per violation, or by both.

- 6. Monitoring results must be reported on a Discharge Monitoring Report (DMR) in accordance with Part II.B.4 of the RGP.
- 7. If the permittee monitors any pollutants more frequently than required by this permit, using test procedures approved under 40 CFR 136, applicable State regulations, or as specified in this permit, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the DMR.

#### P. Bypass of Treatment System

- 1. *Anticipated Bypass.* If the permittee knows in advance of the need for a bypass, he or she shall notify this Department in writing at least ten days prior to the date of the bypass. Such notice shall include the anticipated quantity and the anticipated effect of the bypass.
- 2. Unanticipated Bypass. The permittee shall submit notice of an unanticipated bypass. Any information regarding the unanticipated bypass shall be provided orally within twenty-four hours from the time the permittee became aware of the circumstances. A written submission shall also be provided within five days of the time the permittee became aware of the bypass. The written submission shall contain a description of the bypass and its cause; the period of the bypass, including exact dates and times, and if the bypass has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate and prevent reoccurrence of the bypass.

#### 3. Prohibition of Bypass

- a. Bypass is prohibited and enforcement action against the permittee may be taken for the bypass unless:
  - 1. The bypass was unavoidable to prevent loss of life, personal injury or severe property damage;
  - 2. There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated waste, or maintenance during normal periods of equipment downtime. This condition is not satisfied if the permittee should, in the exercise of reasonable engineering judgement, have installed adequate backup equipment to prevent a bypass which occurred during normal periods of equipment downtime or preventative maintenance; and
  - 3. The permittee submitted notices as required in paragraphs 1 and 2 above.
- b. The Director may approve an anticipated bypass after considering its adverse effects, if the Director determines that it will meet the three conditions of paragraph 3a, above.

#### Q. Upset Conditions

- 1. An upset constitutes an affirmative defense to an action brought for noncompliance with technology-based permit limitations if the requirements of paragraph 2 are met. No determination made during administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final administrative action subject to judicial review.
- 2. A permittee who wishes to establish an affirmative defense of an upset shall demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence, that:
  - a. An upset occurred, and the permittee can identify the specific causes(s) of the upset;
  - b. The permitted facility was at the time being properly operated;

- c. The permittee submitted notice of the upset as required in 250-RICR-150-05 §1.14(R); and
- d. The permittee complied with any remedial measures required under 250-RICR-150-05 §1.14(E).
- 3. In any enforcement proceeding, the permittee seeking to establish the occurrence of an upset has the burden of proof.
- R. <u>Inspection and Entry.</u> The permittee shall allow the Director or an authorized representative of DEM, upon presentation of credentials and other documents as may be required by law, to:
  - 1. Enter upon the permittee's premises where a regulated facility or activity is located or conducted or where records must be kept under the conditions of this permit;
  - 2. Have access to and copy at reasonable times any records that must be kept under the conditions of this permit;
  - 3. Inspect at reasonable times any facilities, equipment, or operations regulated or required under this permit; and
  - 4. Sample or monitor any substances or parameters at any location, at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the CWA or Rhode Island General Law.
- S. <u>Permit Actions.</u> This permit may be modified, revoked and reissued, or terminated for cause, including but not limited to: violation of any terms or conditions of this permit; obtaining the permit by misrepresentation or failure to disclose all relevant facts; or a change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not constitute a stay of any permit condition.

#### T. Requiring an Individual Permit

- 1. The Director may require any owner or operator authorized to discharge under this permit to apply for and obtain an individual permit. Any interested person may petition the Director to take action under this paragraph. The Director may determine at his or her own discretion that an individual permit is required.
- 2. Any owner or operator authorized to discharge by this permit may request to be excluded from coverage of this permit by applying for an individual permit. The owner or operator shall submit an individual application (Form 1 and Form 2D or Form 2C) with reasons supporting the request to the Director. The request may be granted, if the reasons cited by the owner or operator are adequate to support the request. The Director shall notify the permittee within a timely fashion as to whether or not the request has been granted.
- 3. If a permittee requests or is required to obtain coverage under an individual permit, then authorization to discharge under this permit shall automatically be terminated on the date of issuance of the individual permit. Until such time, this permit shall remain fully in force.
- U. <u>Reopener Clause.</u> The Director reserves the right to make appropriate revisions to this permit in order to incorporate any appropriate effluent limitations, schedules of compliance, or other provisions which may be authorized under the CWA or State Law. In accordance with §1.16 and §1.24 of the RIPDES regulations (See 250-RICR-150-10-1), if any effluent standard or prohibition, or water quality standard is promulgated under the CWA or under State Law which is more stringent than any limitation on the pollutants limited in this permit, or controls pollutants not limited in the permit; then the Director may promptly reopen the permit and modify or revoke and reissue the permit to conform to the applicable standard.
- V. <u>Availability of Reports.</u> Except for data determined to be confidential under Part II.U. below, all reports prepared in accordance with the terms of this permit shall be available for public inspection at the DEM at 235 Promenade Street, Providence Rhode Island. As required by the CWA, effluent data shall not be considered confidential. Knowingly making any false statement on any such report may result in the imposition of criminal penalties as provided for in Section 309 of the CWA and under section 46-12-14 of the Rhode Island

General Laws.

## W. Confidentiality of Information

- 1. Any information submitted to DEM pursuant to these regulations may be claimed as confidential by the submitter, consistent with Rhode Island General Law 38-2-2. Any such claim must be asserted at the time of the submission in the manner prescribed on the application form or instructions or, in the case of other submissions, by stamping the words "confidential business information" on each page containing such information. If no claim is made at the time of submission, DEM may make the information available to the public without further notice.
- 2. Claims of confidentiality for the following information will be denied:
  - a. The name and address of any permit application or permittee;
  - b. Permit applications, permits and any attachments thereto; and
  - c. RIPDES effluent data.
- X. <u>Right to Appeal.</u> Within thirty (30) days of receipt of notice of final authorization, the permittee or any interested person may submit a request to the Director for an adjudicatory hearing to appeal the decision to be covered under the general permit. The request for a hearing must conform to the requirements of §1.50 of the RIPDES Regulations (See 250-RICR-150-10 §1.50).

## Attachment A PFAS Analyte List

Target Analyte Name	Abbreviation	CAS Number
Perfluoroalkyl carboxylic acids		
Perfluorobutanoic acid	PFBA	375-22-4
Perfluoropentanoic acid	PFPeA	2706-90-3
Perfluorohexanoic acid	PFHxA	307-24-4
Perfluoroheptanoic acid	PFHpA	375-85-9
Perfluorooctanoic acid	PFOA	335-67-1
Perfluorononanoic acid	PFNA	375-95-1
Perfluorodecanoic acid	PFDA	335-76-2
Perfluoroundecanoic acid	PFUnA	2058-94-8
Perfluorododecanoic acid	PFDoA	307-55-1
Perfluorotridecanoic acid	PFTrDA	72629-94-8
Perfluorotetradecanoic acid	PFTeDA	376-06-7
Perfluoroalkyl sulfonic acids	- <b>-</b>	
Acid Form		
Perfluorobutanesulfonic acid	PFBS	375-73-5
Perfluoropentansulfonic acid	PFPeS	2706-91-4
Perfluorohexanesulfonic acid	PFHxS	355-46-4
Perfluoroheptanesulfonic acid	PFHpS	375-92-8
Perfluorooctanesulfonic acid	PFOS	1763-23-1
Perfluorononanesulfonic acid	PFNS	68259-12-1
Perfluorodecanesulfonic acid	PFDS	335-77-3
Perfluorododecanesulfonic acid	PFDoS	79780-39-5
Fluorotelomer sulfonic acids	-	
1H,1H, 2H, 2H-Perfluorohexane sulfonic acid	4:2FTS	757124-72-4
1H,1H, 2H, 2H-Perfluorooctane sulfonic acid	6:2FTS	27619-97-2
1H,1H, 2H, 2H-Perfluorodecane sulfonic acid	8:2FTS	39108-34-4
Perfluorooctane sulfonamides		
Perfluorooctanesulfonamide	PFOSA	754-91-6
N-methyl perfluorooctanesulfonamide	NMeFOSA	31506-32-8
N-ethyl perfluorooctanesulfonamide	NEtFOSA	4151-50-2
Perfluorooctane sulfonamidoacetic acids		
N-methyl perfluorooctanesulfonamidoacetic acid	NMeFOSAA	2355-31-9
N-ethyl perfluorooctanesulfonamidoacetic acid	NEtFOSAA	2991-50-6
Perfluorooctane sulfonamide ethanols		
N-methyl perfluorooctanesulfonamidoethanol	NMeFOSE	24448-09-7
N-ethyl perfluorooctanesulfonamidoethanol	NEtFOSE	1691-99-2
Per- and Polyfluoroether carboxylic acids		
Hexafluoropropylene oxide dimer acid	HFPO-DA	13252-13-6
4,8-Dioxa-3H-perfluorononanoic acid	ADONA	919005-14-4
Perfluoro-3-methoxypropanoic acid	PFMPA	377-73-1
Perfluoro-4-methoxybutanoic acid	PFMBA	863090-89-5
Nonafluoro-3,6-dioxaheptanoic acid	NFDHA	151772-58-6
Ether sulfonic acids		•
9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid	9CI-PF3ONS	756426-58-1
11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	11CI-PF3OUdS	763051-92-9
Perfluoro(2-ethoxyethane)sulfonic acid	PFEESA	113507-82-7
Fluorotelomer carboxylic acids		1

Target Analyte Name	Abbreviation	CAS Number
3-Perfluoropropyl propanoic acid	3:3FTCA	356-02-5
2H,2H,3H,3H-Perfluorooctanoic acid	5:3FTCA	914637-49-3
3-Perfluoroheptyl propanoic acid	7:3FTCA	812-70-4



# RHODE ISLAND POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES) REMEDIATION GENERAL PERMIT **NOTICE OF INTENT (NOI)** (revised 04/24)

#### DEM USE ONLY

Date Received Amount Received \$ RIPDES# <u>**RIG**</u> Approval Date Data Entry Date Data Entry Initials Data Group Number: G2A, G2B, G3A

I. OWNER				
Formal Name:				
Mailing Address:				
City:	State:	Zip:	Phone: ( )	
Contact Person:		Title:		
Email Address of Owner:				
II. OPERATOR (if different from owner)				
Formal Name:				
Mailing Address:				
City:	State:	Zip:	Phone: ( )	
Contact Person:		Title:		
Email Address of Facility Contact Person:				
III. SITE INFORMATION				
a. Please include the following items as part of description of the proposed remedial and/or dewa impacted groundwater; a site plan showing location waters; and an 8.5" x 11" photocopy of a USGS 1	tering activity creatir on of monitoring and	ng the discharge; all recovery wells, discl	available analytical data on narge point, and receiving	
Facility/Site Name:				
Facility/Site: Latitude: Longitude:		le(s) — Primary:	Other:	
Facility Type of Ownership:  Federal  State	□ Private □ Other E	Entity (specify):		
Facility Address:	[		[	
City:	State:	r	Zip:	
Type of Spill or Release:		Approximate Durat	tion of Project:	
b. Has a prior NPDES permit been granted for the	discharge? Yes	No, if yes numbe	r:	
c. Has a prior NPDES application (Form 1 & 2C) e application and application number if available.	ever been filed for the	e discharge? Yes	No, if yes provide date of	
d. Is the site/facility covered by any other DEM pe or II construction storm water general permit, 3. In	-		•	
<ul> <li>e. Is the site/facility subject to any other DEM permitting or other action which is causing the generation of the discharge? Yes or No</li> <li>If "Yes" please list the applicable permit numbers and DEM contacts here:</li> </ul>				

## IV. DISCHARGE INFORMATION

a. Describe the discharge activities for which the owner/applicant is seeking coverage:

b. Provide the following information for each discharge:

Number of Discharge Points: \_\_\_\_\_

Maximum Flow Rate (cubic feet per second): \_\_\_\_\_ Is the maximum flow a design value? Y\_\_ N\_\_

Average Flow Rate (cubic feet per second): \_\_\_\_\_

c. Latitude and Longitude of the center of each outfall: pt. 1: lat. \_\_\_\_\_\_long. \_\_\_\_\_, pt.2 lat.\_\_\_\_\_ long. \_\_\_\_\_, pt.3 lat. \_\_\_\_\_ long. \_\_\_\_\_, pt.4 lat \_\_\_\_\_\_ long \_\_\_\_\_, pt.5 lat \_\_\_\_\_\_ long \_\_\_\_\_, pt. 6 lat \_\_\_\_\_\_ long. \_\_\_\_\_.

d. If hydrostatic testing, total volume of the discharge (gallons):

e. Is the discharge intermittent \_\_\_\_ or seasonal\_\_\_?

f. Expected dates of discharge (mm/dd/yy): Start: \_\_\_\_/ End: \_\_\_/\_\_\_ End: \_\_\_/\_\_\_\_

g. Based on the analysis of sample(s) of the untreated influent, the applicant must check the box of the sub-categories that the potential discharge falls within:

□ A) Gasoline Only, □ B) Fuel Oils (and Other Oils) Sites, □ C) Petroleum Sites Containing Other Pollutants

D) VOC Only Sites, D E) VOC Sites Containing Other Contaminants D F) Sites Containing Primarily Metals

G) Contaminated Construction Dewatering,

□ H) Aquifer Pump Testing, Well Development, or Rehabilitation of Contaminated Wells

□ I) Hydrostatic Testing of Pipelines and Tanks □ J) Contaminated Sump Discharge

## V. TREATMENT SYSTEM INFORMATION

a. Attach a complete description of the treatment system including: a flow schematic depicting all major control points (i.e., alarms, sensors, valves) and treatment units; design calculations on the expected treatment performance (i.e., removal efficiency, carbon consumption calculations) including unit height and surface area; and manufacturers' specifications on major components of the treatment system. Also provide a basis for all design calculations and properly reference all design assumptions in order for calculations to be replicated. Include a discussion on the need for iron treatment to address iron scaling and/or iron bacteria build-up. Plans and specifications on all treatment systems must be signed and certified by a professional engineer registered in the State of Rhode Island.

b. Identify each applicable treatment unit (check all that apply):

□ Oil/Water Separator, □ Granular Activated Carbon, □ Air Stripping, □ U/V Oxidation, □ Iron Treatment,

□ Filtration, □ Ion Exchange, □ Bag Filter, □ Equalization Tanks, □ Air Stripper, □Chlorination, □ Dechlorination, □ Other (please specify):\_\_\_\_\_

If system consists of GAC or Ion Exchange, provide time to carbon or resin exhaustion (days): If system consists of air stripping, provide air/water ratio:

c. Treatment System Design Flow (gpm):	d. Treatment System Maximum System Capacity (gpm):
e. Average Flow Rate of Treatment System (gpm):	

f. Chemical and Additive Information:

(1) Indicate the type(s) of chemical or additive that will be applied to effluent prior to discharge or that may otherwise be present in the discharge(s): (check all that apply)

□ Algaecides/biocides □ Antifoams □ Coagulants □ Corrosion/scale inhibitors □ Disinfectants □ Flocculants □ Neutralizing agents □ Oxidants □ Oxygen □ scavengers □ pH conditioners □ Bioremedial agents, including microbes □ Chlorine or chemicals containing chlorine □ Other; if so, specify:

(2) Provide the following information for each chemical/additive, using attachments, if necessary:

a. Product name, chemical formula, and manufacturer of the chemical/additive;

b. Purpose or use of the chemical/additive or remedial agent;

c. Material Safety Data Sheet (MSDS) and Chemical Abstracts Service (CAS) Registry number for each chemical/additive;

d. The frequency (hourly, daily, etc.), duration (hours, days), quantity (maximum and average), and method of application for the chemical/additive;

e. Any material compatibility risks for storage and/or use including the control measures used to minimize such risks; and

f. If available, the vendor's reported aquatic toxicity (NOAEL and/or LC50 in percent for aquatic organism(s)).

## VI. RECEIVING WATER INFORMATION

a. Identify the discharge pathway: 
Direct, 
Indirect, 
Storm Drain, 
River/brook, 
Wetlands,

Other (describe): \_\_\_\_\_

b. Provide a narrative description of the discharge pathway, including the names of the receiving waters:

c. Attach a detailed map(s) indicating the site location and location of the outfall to the receiving water:

1. For multiple discharges, number the discharges sequentially.

2. For indirect discharges, indicated the location of the discharge to the indirect conveyance and the discharge to surface waters. The map should include the location and distance to the nearest sanitary sewer.

d. Provide the Water Quality Classification of the receiving water: \_\_\_\_\_

e. If the proposed discharge is to freshwaters, provide the reported or calculated seven day-ten year low flow (7Q10) of the receiving water for the point of discharge in cubic feet per second (cfs):

\_\_\_\_\_. Attach any calculation sheets used to support

stream flow and dilution calculations.

f. Is the receiving water a listed 303(d) water quality impaired or limited water?  $\Box$  Yes  $\Box$  No, If yes for which pollutant(s)?:

g. Is there a TMDL? □ Yes □ No If Yes, for which pollutants?

Pollutant	Believed Absent (Y/N)	Believed Present (Y/N)	Sample Type And Number	Test Method Minimum Level	Average (ug/l)	Max. (ug/l)	Design (ug/l)
Ammonia							
Ethanol							
Total Suspended Solids							
Total Residual Chlorine							
Total Petroleum Hydrocarbons							
Cyanide							
Benzene							
Toluene							
Ethylbenzene							
Total Xylenes (m,p,o)							
Total BTEX							
Ethylene dibromide							
Methyl-t-Butyl Ether (MTBE)							
Tert-Amyl Methyl Ether							
Carbon Tetrachloride							
1,4 Dichlorobenzene							
1,2 Dichlorobenzene							
1,3 Dichlorobenzene							
Total Dichlorobenzene							
1,1 Dichloroethane							
1,2 Dichloroethane							
1,1 Dichloroethylene							
cis - 1,2 Dichloroethylene							
Dichloromethane							
Tetrachloroethylene							
1,1,1 Trichloroethane							
1,1,2 Trichloroethane							
Trichloroethylene							
Vinyl Chloride							
Acetone							
1,4 Dioxane							
Total Phenols							
Pentachlorophenol							
Total Phthalates							

Pollutant	Believed Absent (Y/N)	Believed Present (Y/N)	Sample Type And Number	Test Method Minimum Level	Average (ug/l)	Max. (ug/l)	Design (ug/l)
Bis (2-Ethylhexyl) Phthalate							
Total Group I PAHs							
Benzo (a) Anthracene							
Benzo (a) Pyrene							
Benzo (b) Fluoranthene							
Benzo (k) Fluoranthene							
Chrysene							
Dibenzo (a,h) anthracene							
Indeno (1,2,3-cd) Pyrene							
Total Group II PAHs							
Acenaphthene							
Acenaphthylene							
Anthracene							
Benzo (ghi) Perylene							
Fluoranthene							
Fluorene							
Naphthalene							
Phenanthrene							
Pyrene							
Total Polychlorinated Biphenyls							
Antimony							
Arsenic							
Cadmium							
Chromium III (trivalent, total recoverable)							
Chromium VI (hexavalent, total recoverable)							
Copper							
Lead (total recoverable)							
Mercury							
Nickel (total recoverable)							
Selenium							
Silver							
Zinc (total recoverable)							
Iron (total recoverable)							
PFAS Analytes (attach results in a separate table)							
Other (describe):		1					

\*\*This NOI form will not be accepted once an electronic reporting tool becomes available.

## **VIII. OWNER/OPERATOR CERTIFICATION**

I certify under penalty of law that I have read and understood all terms and conditions of the above-referenced General Permit. I also certify under penalty of law that this document and all attachments were prepared under the direction or supervision in accordance with a system design to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations.

Print Owner's Name:	
Print Owner's Title:	
Signature:	Date:
Print Operator's Name:	
Print Operator's Title:	
Signature:	Date:



# RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Office of Water Resources



INSTRUCTIONS FOR THE RI POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES) NOTICE OF INTENT (NOI) FOR THE REMEDIATION GENERAL PERMIT (RGP)

(Revised 04/24)

# WHO MUST FILE A NOTICE OF INTENT (NOI) FORM

Discharges of treated wastewaters, associated with the activities listed in Part I.A of the RGP, to Waters of the State are prohibited without a RIPDES permit. The owner or operator of these activities must submit a NOI to obtain coverage under the RIPDES RGP. If you have questions about whether you need a permit under the RIPDES program, contact the Rhode Island Department of Environmental Management, Office of Water Resources at (401) 222-4700.

An originally signed hard copy NOI form must be sent to the below address, unless an electronic reporting tool becomes available during the period covered under this permit. If DEM implements an electronic reporting tool, then all NOIs shall be submitted electronically using the system that DEM implements.

## **RIDEM – Office of Water Resources**

RIPDES Program 235 Promenade Street Providence, Rhode Island 02908

Please be sure to keep a copy for your files.

## FEES

If the discharge was not previously authorized under the RIPDES program, a \$400 non-refundable fee is required to be submitted. Please follow the directions on the Application Fee Form (available online at http://www.dem.ri.gov/programs/benviron/water/permits/r ipdes/pdfs/apfeenew.pdf). Note that all facilities are subject to an annual fee in accordance with the Rules and Regulations Governing the Establishment of Various Fees (available online at: http://www.dem.ri.gov/pubs/regs/regs/water/feereg07.pdf ).

# **COMPLETING THE FORM**

You must type or print in the appropriate areas only. Abbreviate if necessary to save space.

# SECTION I - OWNER

Give the legal name of the person, firm, public, municipal

organization, or any other entity that owns the site described in this application. The name of the owner may or may not be the same as the name of the site. Enter the complete address, telephone number and email address of the owner/contact person and title. Check the appropriate choice indicating if the owner is a Federal, State/Tribal, Private, or other entity (e.g. Corporation, County Government, District, Mixed Ownership (Public/Private), Municipal or Water District, Municipality, Non-Government, School District, etc.).

## SECTION II – OPERATOR

Complete this section only if the Operator is different from the Owner. Give the legal name of the person, firm, public (municipal) organization or any other entity that has day-to-day operations of the site described in this application. Please provide complete mailing address city, state, and zip of the operator. Also, include the contact person, title, and email address.

## SECTION III - SITE INFORMATION

a. Include the following items as part of the NOI: a brief history of the site, the source of contamination, a description of the proposed remedial and/or dewatering activity creating the discharge, all available analytical data on impacted groundwater, a site plan showing location of monitoring and recovery wells, discharge point and receiving water, and an 8.5" x 11" photocopy of a USGS 1:24,000 topographic map (or equivalent map) depicting the site location.

Provide the facility/site name, latitude and longitude (in decimal degrees in WGS84 coordinate system) and SIC code(s). Provide the facility/site location (address, city, state, and zip) and phone number. State the type of spill or release pertaining to this NOI and the approximate duration of the project.

- b. For the site in which the application is being submitted indicate where a prior RIPDES permit has been granted for the discharge. Yes or No. If yes, provide the RIPDES permit number.
- c. For the site in which the application is being

submitted indicate whether a prior RIPDES application has ever been filed for the discharge. Yes or No. If yes, provide the date of the application filed and application number, if available.

- d. For the site in which the application is being submitted indicate whether the site/facility is covered by any other DEM permit including, but not limited to: Multi-Sector Industrial Stormwater General Permit (MSGP), Construction Stormwater General Permit (CGP), Individual RIPDES Permit, if so list them and provide permit numbers.
- e. For the site in which the application is being submitted indicate where the site/facility is subject to any other DEM permitting or other action, which is causing the generation of the discharge. Yes or No. If Yes, provide the applicable permit number and the DEM contact in the space provided.

### **SECTION IV - DISCHARGE INFORMATION**

- a. Describe the discharge activities for which the owner/applicant is seeking coverage. Attach additional sheets if necessary.
- b. Provide the following information about each discharge: the number of discharge points and the maximum and average flow rate of the discharge in cubic feet per second. If the maximum flow is a design value, please indicate with a check mark.
- c. For each discharge, indicate latitude and longitude (in decimal degrees in WGS84 coordinate system) within 100 feet.
- d. If hydrostatic testing, state the total volume of the discharge in gallons.
- e. Indicate if the discharge is intermittent or seasonal.
- f. Provide the expected start and end dates of the discharge (month/day/year).
- g. Based on the analysis of sample(s) of the untreated influent, the applicant must check the box of the subcategories that the potential discharge falls within.

#### **SECTION V - TREATMENT SYSTEM INFORMATION**

a. Attach a complete description of the treatment system including a flow schematic depicting all major control points such as alarms, sensors, valves, and treatment units; design calculations on the expected treatment performance such as removal efficiency, carbon consumption calculations including unit height and surface area, and manufacturer's' specifications on major components of the treatment system. Provide the basis for all design calculations and properly reference all design assumptions in order for calculations to be replicated. Also, include a discussion on the need for iron treatment to address iron scaling and/or iron bacteria build-up. Please note that the plans and specifications on all treatment systems must be signed and certified by a professional engineer registered in the State of Rhode Island.

- b. Identify each applicable treatment unit, check all that Oil/Water Separator, Granular Activated apply: Carbon (GAC), Air Stripping, U/V Oxidation, Iron Treatment, Filtration, Ion Exchange, Bag Filter, Equalization Tanks, Air Stripper, Chlorination, Dechlorination, and/or other additional equipment that is not listed. If the system consists of GAC or Ion Exchange, provide time to carbon or resin exhaustion in days. In accordance with Part II.A.7.b of the RGP, if the treatment system includes either GAC of Ion Exchange, the time to exhaustion of the entire system must be greater than either then (10) days beyond the anticipated period of discharge or sixty (60) days, whichever is less. If the system consists of air stripping, provide air/water ratio.
- c-e In the corresponding space, provide the proposed treatment system design flow, maximum system capacity and average flow rate of the treatment system in gallons per minute (gpm).
- f. Describe any chemical additives being used, or planned to be used, in accordance with the requirements of Part II.F.4.d of the RGP and attach SDS sheets for each. Please provide information regarding the chemical composition of the additive(s), potential toxic effects, or other information to ensure that approval of the use of the additive(s) will not cause or contribute to a violation of State water quality standards. Approval of coverage under the RGP will constitute approval of the use of the chemical additive(s). If coverage of the discharge under the RGP has already been granted and the use of a chemical additive becomes necessary, the permittee must obtain written approval from the RIPDES Program prior to using any additives not identified in the original NOI.

## **SECTION VI - RECEIVING WATER INFORMATION**

Determine the water body and if the receiving water body is impaired:

- Step 1: Go to: https://dem.ri.gov/online-services/data-maps
- Step 2: Select Environmental Resource Map.
- Step 3: Click on the "Layer List" button on the upper right-hand side of the map.
- Step 4: Activate the appropriate layer by selecting the "Surface Water" status box in the drop-down menu.

- Step 5: Search for the facility by entering the facility address in the search box in the upper left-hand corner of the map.
- Step 6: Find the ultimate receiving water and click on the receiving water body in the vicinity of the ultimate discharging point to obtain the necessary information to be entered into the NOI. Information regarding the receiving water body will be shown in a pop-up box on the screen, such as the name of the water body, water body ID number, TMDL status, and impaired water body status.
- a. Identify the discharge pathway by checking whether it is discharged directly to the receiving water, within the facility (e.g., indirectly through an on-site drainage point), to a storm drain, to a river or brook, to a wetland or other receiving body. If other, describe.
- b. Provide a narrative description of the discharge pathway, including the names of the receiving waters.
- c. Attach a detailed map(s) indicating the site location and location of the outfall to the receiving water. For multiple discharges, number the discharges sequentially. For indirect discharges, indicate the location of the discharge to the indirect conveyance and the discharge to surface waters. The map should also include the location and distance to the nearest sanitary sewer as well as a locus of nearby sensitive receptors, such as surface waters, drinking water supplies and wetland areas.
- d. Provide the water quality classification of the receiving water.
- e. If the proposed discharge is to freshwaters complete the attached 'Dilution Determination Worksheet' to determine the 7Q10 flow at the point of discharge by using either the 'RIPDES 7Q10 Policy', or the online USGS application StreamStats (http://water.usgs.gov/osw/streamstats) if not feasible via the 'RIPDES 7Q10 Policy'. Once the 7Q10 flow has been determined, use the following formula to calculate the dilution factor:

DF = {(7Q10) + (Treatment System Design Flow)} Treatment System Design Flow}

<u>Please note</u> that DEM shall use a dilution factor of one (1) for all discharges to saltwater bodies, lakes, ponds, and wetlands. DEM also reserves the right to specify the dilution factor to be used in a given watershed. If a point of discharge is located in a watershed without a USGS gage that StreamStats doesn't compile a report for, then one of the following methods may be used to estimate the 7Q10:

- 1. USGS Report 95-4299, *Low-Flow Characteristics* of *Selected Streams in Northern Rhode Island.*-This report uses an equation based on statistical methods to estimate the 7Q10 flow of selected streams with partial record stations. Flow data from an index station is required.
- 2. USGS Report 93-4046, *Low-Flow Characteristics* of Selected Streams in Rhode Island.- This report provides an equation to estimate the 7Q10 flow at ungauged sites based on the drainage area and the distribution of geologic materials in the drainage area. The areas of the drainage basin underlain by coarse-grained stratified drift and underlain by till-covered bedrock are required to use this method.
- 3. USGS Report 93-4092, *Effects of Surficial Geology, Lakes and Swamps, and Annual Water Availability of Low Flows of Streams in Central New England and Their Use in Low-Flow Estimation.* This report contains equations to estimate the 7Q10 flow using information regarding surficial geology, area of swamps and lakes, mean basin elevation, mean runoff, main stream length channel, and drainage basin area.

These reports can be obtained by contacting the DEM.

- f. Is the receiving water a listed 303(d) water quality impaired or limited water? If yes, for which pollutants?
- g. Is there a TMDL? If so which pollutants?
- h. Are any listed or threatened or endangered species, or designated critical habitat in proximity to the discharge. If yes, please list.

## SECTION VII - INFLUENT CHARACTERIZATION

- a. Based on the analysis of the untreated influent, the applicant must indicate where each listed chemical is believed present or believed absent in the potential discharge. Include the sample date and location. Attach additional sheets if necessary.
- b. For discharges where metals are believed present, indicate where any metals in the influent have a reasonable potential to exceed the effluent limit in Part II.E of the Remediation General Permit. If yes, which metals?
- c. For any metals which have reasonable potential to exceed the limits in Part II.E of the Remediation General Permit, provide the dilution factor applicable for metals.

d. Look up the limit calculated at the corresponding dilution factor in Part II.E of the RGP. Do any of the metals in the influent have the potential to exceed the corresponding effluent limits in Part II.E (i.e. Is the influent concentration above the limit set at the calculated dilution factor). If yes, which metals?

#### SECTION VIII - OWNER/OPERATOR CERTIFICATION

The NOI must be signed by the operator and owner certifying under penalty of law that s/he has read and understands the conditions and terms of the RGP and that to the best of knowledge and belief the information reported was true, accurate and complete. The signatory(ies) are also aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations. Print and sign your name. Also provide the date and title of signatory.



R.I. DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Office of Water Resources

# **APPLICATION FEE FORM**



Please complete the information below and **submit this completed form and your check (payable to ''R.I. General Treasurer'') for \$400** <u>directly to</u>:

Attention: Traci Pena R.I. Department of Environmental Management Office of Water Resources 235 Promenade Street Providence, RI 02908

**OWNER'S NAME:** 

SITE LOCATION:

APPLICATION TYPE: **<u>RIPDES General Permit (Remediation) - \$400</u>** 

**NOTE**: The application and all accompanying documents, including a copy of this fee form and payment, should be submitted as a hard copy to the Office of Water Resources, RIPDES Program, 235 Promenade Street, Providence, RI 02908-5767, unless DEM implements an electronic reporting tool. If DEM implements an electronic reporting tool, then all application material shall be submitted electronically using the system that DEM implements, and the fee form and payment submitted as hard copy as instructed above.

Application review will be initiated only upon receipt of the complete application and fee.

FOR OFFICE USE ONLY

OWR Receipt Date: \_\_\_\_\_

Fee Amount Received: \_\_\_\_\_

Processor Initials: \_\_\_\_\_

# Dilution Determination Worksheet for use with the RIPDES Remediation General Permit

# **Dilution Factor (DF)**

A DF for sites that discharge to freshwater receiving waters in Rhode Island is calculated using the procedures as noted below. Alternate calculation methods for DFs may be acceptable if approved by the DEM. A DF for sites that discharge to saltwater receiving waters or non-flowing freshwater bodies (ponds or lakes) in Rhode Island is assumed to be 1:1, unless otherwise approved on a case-by-case basis by the DEM.

# > Determine 7Q10 (7 Day 10 Year Low Flow ) using the 'RIPDES 7Q10 Policy':

When determining the 7Q10 for calculating water quality-based effluent limits in a RIPDES permit, the following order of operations is required:

- 1. Determine if the discharge is to a stream with an active, inactive, or partial record USGS gauge station. This includes streams with impoundments or that are affected by groundwater pumping.
  - a. If the stream has an active, inactive, or partial record gauge, use the list below to find the 7Q10.

USGS station no.	Station name	Water Year	7Q10 (cfs)	Drainage Area (sq. miles)
	ACTIVE STATIONS	•		
01109403	Ten Mile River @ East Providence	1988-2018	9.7	53.1
01111300	Nipmuc River Near Harrisville	1965-2018	0.05	16
01111500	Branch River @ Forestdale	1941-2018	11.48	91.2
01112500	Blackstone River @ Woonsocket	1930-2018	83.9	416
01113895	Blackstone River at Roosevelt Street @ Pawtucket, RI	2004-2018	84.3	474
01114000	Moshassuck River @ Providence	1965-2018	4.1	23.1
01114500	Woonasquatucket River @ Centerdale	1943-2018	6.1	38.3
01115098	Peeptoad Brook at Elmdale Rd. near North Scituate, RI	1995-2018	0.039	4.96
01115170	Moswansicut Stream near North Scituate, RI	2009-2018	0.08	3.25
01115187	Ponaganset River at South Foster, RI	1994-2018	0.062	14.4
01115265	Hemlock Brook at King Road near Foster, RI	2009-2018	0.04	8.72
01115276	Westconnaug Stream at Plainfield Pike, RI	2009-2018	1.2	5.18
01115630	Nooseneck River @ Nooseneck	2007-2018	1.3	8.23
01116000	South Branch Pawtuxet River @ Washington	1942-2018	16.1	63.8
01116500	Pawtuxet River @ Cranston	1941-2018	59.9	200

USGS station no.	Station name	Water Year	7Q10 (cfs)	Drainage Area (sq. miles)
01116905	Hunt River, 250 ft downstream of Fry Brook at Frenchtown, RI	2007-2018	1.5	16
01117000	Hunt River Near East Greenwich	1942-2018	1.5	23
01117350	Chipuxet River @ West Kingston	1973-2018	0.82	9.99
01117370	Queen River at Liberty Rd. at Liberty, RI	2007-2018	2.5	19.6
01117420	Usquepaug River Near Usquepaug	1975-2018	5.8	36.1
01117430	Pawcatuck River at Rt. 2 at Kenyon, RI	2007-2018	7.9	72.7
01117468	Beaver River Near Usquepaug	1976-2018	1.8	8.87
01117500	Pawcatuck River @ Wood River Junction	1942-2018	21.9	100
01117800	Wood River Near Arcadia	1965-2018	6.7	35.2
01118000	Wood River @ Hope Valley	1942-2018	17.8	72.4
01118500	Pawcatuck River @ Westerly	1942-2018	58	295
	DISCONTINUED STATIONS			
01106000	Adamsville Brook at Adamsville, RI	1941-1978	0.06	8.01
01111400	Chepachet River at Chepachet, RI	1966-1972	2.28	17.4
01115630	Nooseneck River @ Nooseneck	1965-1981	1.32	8.23
01115770	Carr River Near Nooseneck	1965-1979	1.32	6.73
01117600	Meadow Brook Near Carolina	1967-1974	0.11	5.53
01126200	Bucks Horn Brook @ Greene	1967-1974	0.5	5.52
	PARTIAL GAUGE STATIONS	-		
01111330	Clear River at Oakland, RI* (Burrillville WWTF)	1993-2003	2.4	45.4

\* Note that the gauge station was downstream of the WWTF, the 7Q10 was calculated from upstream of the WWTF.

b. Use the 7Q10 from the list and the drainage area ratios between the gauge station and the point of discharge to determine the 7Q10 for WQBEL calculations (to get the dilution factor).

This would be done with the following equation:

$$7Q10_{At your facility} = \left(\frac{Drainage Area_{At your facility}}{Drainage Area_{At the gauge}}\right) \cdot 7Q10_{At the gauge}$$

For example, if your facility was located on the Woonasquatucket River near Centerdale, and the drainage area for the watershed upstream of your facility was found to be 30 square miles, the 7Q10 would be calculated as follows:

$$7Q10_{At your facility} = \left(\frac{30 Sq. Mi.}{38.3 Sq. Mi.}\right) \cdot 6.1 cfs$$

Which is equal to 4.8 cfs.

c. If a facility with significant flow is upstream of the gauging station, subtract the average flow from the facility from the 7Q10 value calculated in Step 1.b.

For example, the Smithfield WWTF is located on the Woonasquatucket River, just upstream of the Centerdale gauge. Therefore, the average WWTF flow is subtracted from the value at the gauge. In this case, the average WWTF flow is 3.2 cfs, making the 7Q10 flow at your facility 1.6 cfs.

If there is no facility impacting the 7Q10 of the gauge, then the 7Q10 value from step 1.b does not need to be adjusted to account for this, and step 1.c is skipped.

- 2. If the stream is ungauged and/or not included on the list above, use StreamStats per the procedure below to determine the 7Q10 flow.
- 3. The above active gauge station 7Q10s are current including data through water year 2018. RIPDES policy states these values shall be updated every 10 years. Therefore, this list must be updated for more recent 7Q10 values in 2029, when data through water year 2028 becomes available.
  - a. In addition to updating the list for 7Q10 values, the USGS website should be consulted for the most up-to-date list of continuous active gauges in Rhode Island. Some gauges may now have at least 10 years of data to be included in this list that had been excluded previously.

# > <u>Determine 7Q10 using StreamStats:</u>

1. Using StreamStats: This online application is appropriate for determining drainage area ratios for nearby gages and uses the 7Q10s for available gages from the U.S. Geological Gazetteer reports (1984 Wandle et al.). StreamStats is available at:

http://water.usgs.gov/osw/streamstats

2. Follow the instructions in StreamStats. The location chosen must be where the treated groundwater or other treated wastewater discharges to the receiving water body. When the location has been chosen and the basin delineated, select the "Low-Flow Statistics" for the Regression Based Scenario. Then click Continue. This will bring up the Build a

Report section. Again, click Continue.

3. Include a printout or otherwise attach the StreamStats Report with the Notice of Intent. An example StreamStats Report is included on the following page. The report should contain the 7 Day 10 Year Low Flow value for the selected location.

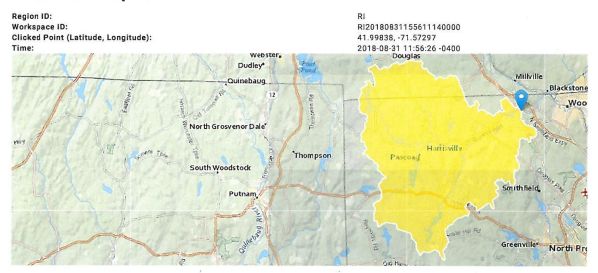
# > <u>Calculate the Dilution Factor:</u>

1. Calculate the dilution factor. The 7Q10 was calculated in equation 1.b above using the RIPDES 7Q10 Policy or as printed on the StreamStats Report. Use the following formula:

DF = {(7Q10) + (Treatment System Design Flow)} = {Treatment System Design Flow}

#### EXAMPLE STREAMSTATS REPORT:

#### **StreamStats Report**



#### **Basin Characteristics**

Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	89.8	square miles
STRDENED	Stream Density total length of streams divided by drainage area, edited from NHD	2.21	miles per square mile

#### Low-Flow Statistics Parameters [100 Percent (89.8 square miles) Statewide Low Flow 2014 5010]

Parameter Code	Parameter Name	Value	Units		Min Limit	Max Limit
DRNAREA	Drainage Area	89.8	square mil	es	0.52	294
STRDENED	Stream Density Edited	2.21	miles per s	square mile	0.94	3.49
PII: Prediction Interval-Lo	Report [100 Percent (89.8 square miles) Statewide Low Flow 201 wer, Plu: Prediction Interval-Upper, SEp:		Prediction, SE: 5	Standard Error (other	see report)	
Statistic			Value	Unit	PII	Plu
7 Day 2 Year Low Flow	v		18.9	ft^3/s	4.08	87.4
7 Day 10 Year Low Flo	w		9.15	ft^3/s	1.17	71.3

#### Low-Flow Statistics Citations

Bent, G.C., Steeves, P.A., and Waite, A.M.,2014, Equations for estimating selected streamflow statistics in Rhode Island: U.S. Geological Survey Scientific Investigations Report 2014–5010, 65 p. (http://dx.doi.org/10.3133/sir20145010)

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

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# RHODE ISLAND POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES) REMEDIATION GENERAL PERMIT **NOTICE OF TERMINATION (NOT)** (revised 04/24)

I. General Site Information	. Please provide the follow	ing information abou	ut the site:
a. Name of Facility/Site:			
b. Facility/Site address:			
c. RIPDES Permit Number:			
	ment system has been rer		ne discharge to the receiving water, or other , must be provided as an attachment in order
II. Owner Information			
Legal Name:			
City:	State:	Zip:	Phone: ( )
Contact Person:		Title	e:
Email Address of Contact Pe	erson:		
III. Operator Information			
Legal Name:			
City:	State:	Zip:	Phone: ( )
Contact Person:			
Email Address of Contact Pe	erson:		
IV. OWNER/OPERATOR C	ERTIFICATION		
Remediation General Permit am no longer authorized to c pollutants from the activity c where the discharge is not a	t" have been terminated. I discharge waters covered b overed by the RIPDES Re authorized by a permit. I al	understand that by s by the RIPDES Rem emediation General I lso understand that	acility that are authorized by the "RIPDES submitting this Notice of Termination (NOT), I nediation General Permit and that discharging Permit is unlawful under the Clean Water Act the submission of this NOT does not release n General Permit or the Clean Water Act.
Print Owner's Name:			
Print Owner's Title:			
Signature:		Da	ate:
Print Operator's Name:			
Print Operator's Title:			
Signature:		Da	ate:

\*\*This NOT form will not be accepted once an electronic reporting tool becomes available during the period covered under this permit.

# RHODE ISLAND POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES) REMEDIATION GENERAL PERMIT (RGP) NOTICE OF TERMINATION (NOT)

# **INSTRUCTIONS**

In accordance with Part I.B.5 of the RGP, operators of facilities and/or operations authorized under this permit shall notify the DEM of the termination of discharge(s) authorized under the general permit. The NOT must be completed and submitted within thirty (30) days of the end of discharge(s).

# A. Instructions for the NOT – The NOT requires the following information:

# I. General Site Information

- a. Name of the facility.
- b. Address of the facility or site for which the notification is submitted.
- c. RIPDES Permit Number assigned in which the NOT is being submitted.
- d. Photos or other documentation that the piping connecting the discharge to the receiving water has been capped or eliminated, or the treatment system has been removed from the site. If this information is not received, your Termination application/ request will not be processed.

# II. Owner Information

- a. Legal name of owner.
- b. Address of owner which includes the City, State, and Zip.
- c. Phone number of owner.
- d. The name of the contact person including their title.
- e. Email address of the contact person.

# III. Operator Information

- a. Legal name and address of the entity who operates the facility.
- b. Contact name, title, address, telephone number and email address of the operators who runs the facility for the permit in which termination is being submitted.

# IV. Owner/Operator Certification

Signature of the above responsible parties, owner and operator, submitting the NOT claiming that discharging activities are no longer taking place. Signing the NOT does not release the owner/operator from liability for any violation of the RIPDES Remediation General Permit or the Clean Water Act.

The original NOT must be sent by hard copy to 'RIDEM - Office of Water Resources – RIPDES Program – 235 Promenade Street, Providence, RI 02908', unless an electronic reporting tool becomes available during the period covered under this permit. If DEM implements an electronic reporting tool, then all NOTs shall be submitted electronically using the system that DEM implements.

#### Fact Sheet Rhode Island Pollutant Discharge Elimination System (RIPDES) 2024 Remediation General Permit (RGP)

#### Background

In accordance with Chapter 46-12 of the Rhode Island General Laws, the discharge of pollutants to Waters of the State via a point source discharge is prohibited unless in compliance with the terms and conditions of a Rhode Island Pollutant Discharge Elimination System (RIPDES) permit issued in accordance with State Regulations. Therefore, the discharges associated with the treatment of remediation wastewaters to Waters of the State require a RIPDES Permit. The Rhode Island Department of Environmental Management (DEM), Office of Water Resources, has determined that the most efficient approach in permitting these discharges is to utilize a general permit. This affords the Office the ability to issue one permit to cover several categories of dischargers.

The purpose of this general permit is to cover discharges associated with the treatment of remediation wastewaters within the State. The primary benefit of using a general permit, as opposed to issuing several individual permits, is that streamlines the permitting process, allowing remedial activities to proceed without unnecessary delays, while affording equal environmental protection. As opposed to individual permits, the general permit does not require a public notice each time a specific discharge is authorized. The permit's streamlining reduces the application period, thereby effectively allowing DEM to respond quicker to environmental concerns and producing savings to potential applicants.

#### **Summary of Changes**

A summary of changes is provided below, with wording taken from the permit italicized for emphasis:

- 1. Part I.A.2.: Replaced the term "wastewater" with "effluent" in this Part.
- 2. Part I.A.3.a: Removed the term "associated with the treatment of groundwater" from this Part, and the term "reasonable".
- 3. Part I.A.3.b e: Removed the word "Remediation" from the description of these types of discharges that are included in Limitations of Coverage.
- 4. Part I.A.3.c: Added the term ", or have a reasonable potential to cause," following "Discharges that may cause..".
- 5. Part I.A.3.j: Added a limitation coverage for those discharges resulting from on-site response action conducted pursuant to CERCLA requirements.

Remediation or dewatering discharges resulting from on-site response action conducted pursuant to \$104, 106, 120, 121 or 122 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) or discharges that may lead to recontamination of aquatic media at such sites. Discharges from activities beyond the scope of the CERCLA sites are not included in this exclusion. Operators of discharges to a CERCLA site must implement adequate control measures and/or procedures to ensure that discharges will be controlled as necessary such that the discharge meets limits for the applicable water quality criterion.

6. Part I.B.5: Revised language in this part to state that owners and/or operators of facilities must "*submit to the Director a complete Notice of Termination (NOT)*...", and to include electronic reporting language for the submission of NOTs as shown below:

At that point, coverage under this permit is terminated. The permittee must submit the NOT to the Director by hard copy, unless an electronic reporting tool becomes available during the period covered under the permittee's permit coverage.

7. Part II.A.1.a / Part II.A.6.a: Added clarifying language to reflect that monitoring may follow an alternative frequency following an approved reduction in monitoring requirements or during initial treatment system start-up:

II.A.1.a: Permittees must monitor twice per month for each outfall, *except where DEM requires an alternative frequency in accordance with Part II.A.6.d and Part II.B.2 of this permit.* 

II.A.6.a: Upon becoming subject to this permit, permittees must monitor their effluents for all of the pollutants related to the applicable sub-categories listed in Part II.D at a frequency of twice per month *or an alternative frequency in accordance with Part II.A.6.d and Part II.B.2 of this permit,...* 

- 8. Part II.A.2.d.ii: Revised the saltwater classification by removing "(classifications SA or SB)" and just including the term "Saltwaters", which would encompass SA, SB, SB1, or SC receiving waterbodies per the Rhode Island Water Quality Regulations. This terminology was also updated in Part II.D (Effluent Limitations and Monitoring Requirements) for the respective Discharge Categories of A through J and as referenced elsewhere in the general permit.
- 9. Part II.A.7.e: Revised language regarding treatment system operating procedures following malfunction, breakthrough, or exceedance of permit effluent limits.

The permittee shall at all times properly operate and maintain the groundwater recovery/treatment system. If there is any indication of treatment system malfunction, breakthrough, or exceedance of any effluent limitations, the system must be turned off and the Office of Water Resources notified within twenty-four (24) hours of becoming aware of the occurrence.

- 10. Part II.A.10.b: Added language that requires operators to consider implementing enhanced controls to minimize impacts from stormwater discharges generated by major storm and flood events.
  - b. If an operator determines their site may be exposed to, or has previously experienced such major storm and flood events, additional control measures that must be considered include, but are not limited to:
    - *i. Reinforce materials storage structures to withstand flooding and additional exertion of force;*
    - *ii.* Prevent floating of semi-stationary structures by elevating above flood level or securing with noncorrosive device;
    - *iii.* When a delivery of exposed materials is expected, and a storm is anticipated within 48 hours, delay delivery until after the storm or store materials as appropriate (refer to emergency procedures);
    - iv. Temporarily store materials and waste above flood level;
    - v. Temporarily reduce or eliminate outdoor storage;
    - vi. Temporarily relocate any mobile vehicles and equipment to higher ground;
    - vii. Develop scenario-based emergency procedures for major storm and flood events that are complementary to regular BMP planning and identify emergency contacts for staff and contractors; and

- viii. Conduct staff training for implementing your emergency procedures at regular intervals.
- 11. Part II.A.11: Added language regarding the application requirements for those sites with known or suspected per- and polyfluoroalkyl substances (PFAS) contamination.

Applicants for sites and/or discharges with known or suspected per- and polyfluoroalkyl substances (PFAS) contamination shall test one sample of the influent as part of the application process. Sampling shall be for the PFAS analytes as shown in Attachment A. PFAS shall be analyzed using Clean Water Act wastewater analytical method 1633 until a 40 CFR Part 136 approved test method for wastewater is approved. If any PFAS compounds are detected based on the laboratory analysis, the applicant shall install appropriate treatment for the removal of PFAS and test the treated effluent when the discharge commences per the sampling requirements in Part II.B of the general permit. DEM may include additional conditions and/or sampling requirements in the DEM RGP Authorization.

12. Part II.B.1.b: Added language clarifying the use of sufficiently sensitive and alternative test methods.

All samples shall be tested according to sufficiently sensitive test procedures using the analytical methods found in 40 CFR Part 136, or alternative test methods approved in accordance with the procedures in 40 CFR Part 136, unless specifically prohibited or authorized for use by DEM.

- 13. Part II.B.2.b: Added the clause "*unless a waiver is granted by DEM*" to this Part, which would allow the permittee/operator to request a waiver from DEM if laboratory turnaround times are not adequate to comply with the general permit.
- 14. Part II.B.3.a / Part II.B.3.b: Added clarifying language concerning recordkeeping requirements for on-site records and retention of records.
  - a. On-site Records The following records must be maintained, *either electronically or hard copy*, on-site and/or with the operator to be made available upon inspection and/or request by DEM:
  - b. Retention of Records Operators must retain the records specified above for a minimum of five (5) years from the date of the sample, measurement, report or notice, whichever applies. *If the permitted project is no longer active and there is no longer an on-site office, then the records shall be maintained at the operator's business office.*
- 15. Part II.B.4.b: Revised monitoring and reporting language to change the reporting frequency for Discharge Monitoring Report (DMR) forms from quarterly to monthly for both discharges lasting 12 months or more, or less than 12 months. The reporting period is a calendar month with a monthly DMR due date of the 15<sup>th</sup> day of the month following the completed reporting period. The first DMR form is due for the calendar month during which the facility obtained coverage under the general permit.
- 16. Part II.B.4c: Revised the reporting requirements to add '*analytical laboratory reports*" as an item that shall be submitted to DEM as an attachment in NetDMR.
- 17. Part II.B.4.d: Revised the reporting requirements to add '*Request to modify the approved treatment system per Part II.A.7.a*'' as an item that shall be submitted to DEM as hard copy. Also, added the statement that the submittal of the reports and request contained in the part shall be submitted as hard copy to DEM "*unless an electronic reporting tool becomes available*".
- 18. Part II.B.4.e: Updated the twenty-four hour reporting notification requirements language as noted below.

<u>Twenty-four hour reporting</u>. The permittee shall report any noncompliance which may endanger health or the environment by calling DEM *within twenty-four hours of becoming aware of the violation* at (401) 222-4700 or (401) 222-3070 at night.

- 19. Part II.D E: Revisions to pollutant effluent limitations and/or monitor only requirements as noted below. Further detail will be provided in the 'Permit Basis and Explanation of Effluent Limitation Derivation' section of the Fact Sheet below.
  - a. Added PFAS Analytes shown in Attachment A of the general permit as pollutants to Categories C, E, G, H, I, and J for discharges to AA, freshwater Non-AA waters, and saltwaters.
  - b. Added Footnote 6 that requires PFAS to be analyzed using Clean Water Act wastewater analytical method 1633 until a 40 CFR Part 136 test method for wastewater is approved.
  - c. Added Footnote number 7 that requires Total Petroleum Hydrocarbons be analyzed using EPA SW-846 test method 8100M.
  - d. Updated Factsheet Appendix A to reflect above new pollutant monitoring requirements.
- 20. Part II.F.9: Updated Notice of Intent (NOI) requirements section to state that a completed and signed NOI must be submitted to the following address "by hard copy" in accordance with the schedule in Part I.B.3 "unless an electronic reporting tool becomes available".
- 21. Part II.G: Removed the words "or sludge" from the second and third paragraphs of this part. Also, revised the QL table to remove Total Petroleum Hydrocarbons from the list of parameters and associated Quantitation Limits. This is due to allowing an alternative SW-846 test method for this parameter in order to achieve a lower laboratory reporting limit.
- 22. Updated the dilution determination worksheet such that that using the USGS StreamStats website to determine 7Q10 flows for RI water bodies is recommended <u>only if</u> a 7Q10 could not be determined using the 'RIPDES 7Q10 Policy (<u>https://dem.ri.gov/sites/g/files/xkgbur861/files/programs/benviron/water/permits/ripdes/pdfs/ripdes-policy.pdf</u>). This worksheet can be found as an attachment to the general permit.
- 23. Revised Notice of Intent (NOI) form to reflect the addition of PFAS Analytes as noted above.
- 24. Minor changes throughout the general permit that include arrangement of the permit, correction of grammatical and typographical errors, and removal of minor inconsistencies.

## **Applicability and Coverage**

The enclosed general permit applies to all areas of the State of Rhode Island. This permit covers the discharge of treated effluent to surface waters from a variety of sources. This permit covers: 1) discharges from site remediation activities related primarily to petroleum, including site remediation of groundwater contaminated from spills or leaks of gasoline, fuel oil, or other oil contaminated sites, and related activities 2) site remediation where the spill or leak is not petroleum specific, such as sites contaminated with volatile organic compounds and/or metals, and related activities 3) construction dewatering of contaminated sites, including locations where sub-surface site investigations and/or soil characterization for disposal have revealed various pollutants associated with past industrialization, power generation, incineration, or other activity where no specific source of contamination is apparent, and related activities 4) dewatering of miscellaneous contaminated sites, such as remediation of contaminated sumps, aquifer pump testing to evaluate remediation of formerly contaminated sites, well development or rehabilitation at contaminated or formerly contaminated sites, and hydrostatic testing of fuel pipelines and tanks and related activities.

The general permit is divided up into ten (10) discharge categories. An applicant or permittee may be granted coverage under the ten (10) discharge categories as follows: A. Gasoline Remediation Sites, B. Fuel Oil (and other Oils) Sites, C. Petroleum Sites Containing Other Pollutants, D. Volatile Organic Compound (VOC) Only Sites, E. VOC Sites Containing Other Contaminants, F. Sites Containing Primarily Metals, G. Contaminated Construction Dewatering, H. Aquifer Pump Testing and Well Development or Rehabilitation at Contaminated Sites, I. Hydrostatic Testing of Pipelines and Tanks, and J. Contaminated Sumps and Dikes.

During the process of developing the RIPDES Remediation General Permit (RIPDES RGP), the RIDEM used the 2022 USEPA National Pollutant Discharge Elimination System (NPDES) General Permit for Dewatering and Remediation Discharges to Certain Waters of the Commonwealth of Massachusetts and the State of New Hampshire (EPA DRGP) as a model for its permit (https://www.epa.gov/npdes-permits/dewatering-and-remediation-general-permit-drgp). In developing the EPA DRGP, the EPA reviewed the broad spectrum of potential pollutants which are typically encountered at contaminated sites and the technologies used to meet effluent requirements. The RIPDES program has had extensive experience permitting remediation related discharges through the issuance of general permits and through the traditional individual RIPDES permitting process. The RIPDES program agrees with the EPA's assertion that the majority of discharges contain common groups of pollutants, such as total suspended solids (TSS), petroleum hydrocarbons and/or other volatile organic compounds (VOC's) or semi-volatile organic compounds (SVOCs) including polynuclear aromatic hydrocarbons (PAHs). Similarly, as in Massachusetts and New Hampshire, nearly all of the discharges from remediation projects in Rhode Island have utilized off the shelf, economically viable and proven treatment systems including: 1) phase separation, 2) sedimentation, 3) filtration, 4) air stripping and/or 5) carbon adsorption. For metals removal, typical controls include chemical addition and filtration, pH adjustment and filtration, and ion exchange.

Although some common pollutants are more difficult to treat due to their physical characteristics, operations data submitted to EPA and the DEM RIPDES Program from the majority of dischargers using these systems indicate that very low effluent concentrations meeting current discharge standards, are routinely achieved. The most common volatile organic compounds such as Benzene, Toluene, Ethylbenzene, Xylenes (BTEX) in petroleum hydrocarbon discharges and the chlorinated solvents such as Trichloroethylene (TCE) and Tetrachloroethylene (PCE) can typically be treated to below laboratory detection levels by these common technologies.

The RIPDES RGP contains specific effluent limitations that are applicable to each of the ten discharge categories outlined above. For certain discharges such as hydrostatic test discharges, the permit contains specific additional requirements. Although the DEM does not specify particular technologies for meeting standards, each permit application is required to include treatment system design specifications which will be reviewed by the DEM RIPDES program for conformance with generally accepted engineering practices and the effluent limitations specified in the RIPDES RGP. In instances where proposed discharges include pollutants other than those included in the specific discharge category that applies to the discharge, or where applicants encounter particularly difficult pollutant control situations, the owner/operator may be required to submit an application for an individual RIPDES permit.

#### Permit Basis and Explanation of Effluent Limitation Derivation

#### **General Requirements**

Development of RIPDES permit limitations is a multi-step process consisting of the following steps: identifying applicable technology-based limits; calculating allowable water-quality based discharge levels based on in stream criteria, background data and available dilution; establishing Best Professional Judgement (BPJ) limits in accordance with Section 402 of the CWA; and assigning the most stringent as the final discharge limitations.

As indicated above, the DEM RIPDES Program is required to consider technology and water quality requirements when developing permit limits. 40 CFR Part 125, Subpart A, sets the criteria and standards that States must use to determine which technology-based requirements, requirements under Section 301(b) of the Act and/or requirements established on a case-by-case basis under Section 402(a)(1) of the Act, should be included in the permit.

The Clean Water Act requires that all discharges, at a minimum, must meet effluent limitations based on the technology-based treatment requirements for dischargers to control pollutants in their discharge. Section 301(b)(1)(A) of the Clean Water Act requires the application of Best Practicable Control Technology Currently Available (BPT) and Section 301(b)(2) of the Clean Water Act requires the application of Best Conventional Control Technology (BCT) for conventional pollutants, and Best Available Technology Economically Achievable

(BAT) for non-conventional and toxic pollutants. BPT requirements were to be in effect by July 1, 1977 and BCT/BAT requirements by March 31, 1989. Thus, for all dischargers covered by this general permit, BCT/BAT requirements apply.

The EPA is continually developing Effluent Limitation Guidelines (ELGs) for industrial activities for BPT and BAT as directed in the original Federal Water Pollution Control Act Amendments of 1972. Although many ELGs have been developed, no ELGs have been developed which cover the types of discharges covered by this general permit. Therefore, as provided in Section 402(a)(1) of the Act, the EPA established technology based effluent limitations in the EPA DRGP utilizing Best Professional Judgement (BPJ) to meet the requirements for BCT/BAT. The DEM has established similar technology based BPJ effluent limitations as the EPA's DRGP and has incorporated these limitations into the RIPDES RGP as described below.

Under Section 301(b)(1)(C) of the CWA, discharges are also subject to effluent limitations based on water quality standards. Section 303(c) of the CWA requires every state to develop water quality standards applicable to all water bodies or segments of water bodies that lie within the State. Waters within the State are classified according to use and numerical and/or narrative standards are adopted and approved by EPA. Along with the BPJ-based effluent limitations described above, water quality standards were also used to establish water quality-based effluent limitations in EPA's DRGP and in the RIPDES RGP.

#### **Limitations of Coverage**

The following discharges are not authorized by this permit:

- 1. Discharges that have a reasonable potential to be contaminated with sources other than those specified in the permit.
- 2. Discharges that may adversely affect a State or Federally listed, or a proposed to be listed, endangered or threatened species or its critical habitat.
- 3. Discharges that may cause or contribute to a water quality violation.
- 4. Discharges to the terminal reservoir of a public drinking water supply.
- 5. Discharges to Class AA, A, or SA waters where the applicant failed to demonstrate to the satisfaction of the Director, that no reasonable alternative exists and that the discharge will not impair existing uses or the attainment of designated uses.
- 6. Discharges to a Publicly Owned Treatment Works (POTWs).
- 7. Discharge of dredge drain back waters covered by CWA Section 401 and 404.
- 8. Discharges listed in an individual permit unless:
  - a. the permit has expired;
  - b. DEM has terminated the existing permit;
  - c. The discharges are separate from the currently permitted discharges; or
  - d. The discharge is new and eligible for this permit (e.g., an industry where the primary process waste discharge is covered by an individual permit but the facility is conducting groundwater remediation with separate treatment and discharge).
- 9. Discharges for which the Director makes a determination that an individual permit is required under the RIPDES Regulations.
- 10. Remediation or dewatering discharges resulting from on-site response action conducted pursuant to \$104, 106, 120, 121 or 122 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) or discharges that may lead to recontamination of aquatic media at such sites. Discharges from activities beyond the scope of the CERCLA sites are not included in this exclusion. Operators of discharges to a CERCLA site must implement adequate control measures and/or procedures to ensure that discharges will be controlled as necessary such that the discharge meets limits for the applicable water quality criterion.

#### **Development of Effluent Limitations**

In conducting research to develop the previous general permit, the DEM RIPDES Program had previously relied heavily on the development and supporting documents associated with the EPA DRGP. Based on all of the available information from past permitting of general and individual permits associated with remediation sites, DEM along with the EPA has concluded that for nearly every site:

- 1. a comprehensive set of discharge parameters can be selected.
- 2. appropriate standards, both numerical and narrative, exist to evaluate and establish permit limitations, and
- 3. cost effective technology (BAT) currently exists and is in wide use to meet the limitations to ensure that water quality standards are met on a consistent basis.

In developing EPA's DRGP, EPA determined that various types of discharges can be broadly grouped into categories of similar activities and, that within these activity groups, common pollutants are typically found. The DEM RIPDES Program and EPA are in agreement that the potential exists for any one or groups of pollutants listed as toxic or hazardous pollutants under various EPA and State water and remediation programs to be present at a contamination site. Based on available literature, reviews of existing permits as well as operational information from site remediation projects, EPA determined that it would be impractical and unnecessary to attempt to document and limit every contaminant that could be present in a discharge under the EPA DRGP. Of the many individual pollutants potentially encountered in discharges covered by the RIPDES RGP, the physical/chemical characteristics of individual pollutants or compounds often make them useful as "indicator" pollutants for establishing technology-based (BAT) effluent limitations. Rather, than limiting all the possible pollutants in a common group, it is often more efficient to regulate an indicator contaminant. Different pollutants or classes of compounds may have varying susceptibilities to treatment by pollution control technologies. Certain pollutants or classes of pollutants may be more toxic than others, but the removal of an indicator pollutant can ensure that other pollutants with similar characteristics will also be removed. For example, benzene is often used as an indicator compound in the control of the volatile organic compounds (e.g. toluene, ethylbenzene, and xylenes) in gasoline and other gasoline constituents due to similar chemical characteristics and behavior when available control methods are used.

Based on the information available, including discharge monitoring reports from more than 2,000 historical sites, EPA selected a limited number of pollutants for specific effluent limitations in the EPA DRGP. In general, these pollutants represent those that are most commonly reported from the categories of activities being covered by the RIPDES RGP (See Table 1 Below). Additional parameters were evaluated by the EPA for inclusion in the EPA DRGP but were not listed for a variety of reasons including: rarely found in discharges and common pollutants which are known to be removed along with indicator pollutants. The DEM RIPDES Program has determined that some parameters (for example, pesticide compounds) are infrequently encountered in discharges covered by this permit and if an owner/operator determines that a compound is a contaminant, an individual RIPDES permit may be required, or another means of handling the wastewater may be necessary.

## Table 1. RIPDES RGP Discharge Categories and Pollutants

#### **A. Gasoline Remediation Sites**

Ethanol, Benzene, Toluene, & Ethylbenzene, Xylenes (BTEX), Naphthalene, Ethylene dibromide, Methyl-t-Butyl Ether (MTBE), tert-Butyl Alcohol, tert-Amyl Methyl Ether, Total Suspended Solids, Total Petroleum Hydrocarbons, Lead and Iron

#### **B.** Fuel Oil (and other Oils) Sites

Acetone, Total Suspended Solids, Total Petroleum Hydrocarbons, Naphthalene, Total Group I Polycyclic Aromatic Hydrocarbons, Benzo (a) Anthracene, Benzo (a) Pyrene, Benzo (b) Fluoranthene, Benzo (k) Fluoranthene, Chrysene, Dibenzo (a,h) anthracene, Indeno (1,2,3-cd) Pyrene, Total Group II Polycyclic Aromatic Hydrocarbons, Acenaphthene, Acenaphthylene, Anthracene, Benzo (ghi) Perylene, Fluoranthene, Fluorene, Phenanthrene, Pyrene, Benzene, Toluene, Ethylbenzene, Total Xylenes (m,p,o), Methyl-t-Butyl Ether, Total BTEX, Nickel, Chromium III (trivalent), Chromium VI, Zinc, and Iron

## **C. Petroleum Sites Containing Other Pollutants**

Ammonia, Ethanol, Total Suspended Solids, Total Residual Chlorine, Total Petroleum Hydrocarbons, Cyanide, Benzene, Toluene, Ethylbenzene, Total Xylenes (m,p,o), Total BTEX, Ethylene dibromide, Methyl-t-Butyl Ether, tert-Amyl Methyl Ether, Carbon Tetrachloride, 1,4 Dichlorobenzene, 1,2 Dichlorobenzene, 1,3 Dichlorobenzene, Total Dichlorobenzene, 1,1 Dichloroethane, 1,2 Dichloroethane, 1,1 Dichloroethylene, cis-1,2 Dichloroethylene, Dichloromethane, Tetrachloroethylene, 1,1,1 Trichloroethane, 1,1,2 Trichloroethane, Trichloroethylene, Vinyl Chloride, Acetone, 1,4 Dioxane, Total Phenols, Pentachlorophenol, Total Phthalates, Bis (2-Ethylhexyl) Phthalate, Total Group I Polycyclic Aromatic Hydrocarbons, Benzo (a) Anthracene, Benzo (a) Pyrene, Benzo (b) Fluoranthene, Benzo (k) Fluoranthene, Chrysene, Dibenzo (a,h) anthracene, Indeno (1,2,3-cd) Pyrene, Total Group II Polycyclic Aromatic Hydrocarbons, Acenaphthene, Acenaphthylene, Anthracene, Benzo (g,h,i) Perylene, Fluoranthene, Fluorene, Naphthalene, Phenanthrene, Pyrene, Total Polychlorinated Biphenyls, Antimony, Arsenic, Cadmium, Chromium III, Chromium VI, Copper, Lead, Mercury, Nickel, Selenium, Silver, Zinc, Iron, and PFAS Analytes (See Table 2)

#### D. Volatile Organic Compound (VOC) Only Sites

Carbon Tetrachloride, 1,2 Dichlorobenzene, 1,3 Dichlorobenzene, 1,4 Dichlorobenzene, Total Dichlorobenzene, 1,1 Dichloroethane, 1,2 Dichloroethane, 1,1 Dichloroethylene, cis 1,2 Dichloroethylene, Methylene Chloride, Tetrachloroethylene, 1,1,1 Trichloroethane, 1,1,2 Trichloroethane, Trichloroethylene, Vinyl Chloride, Total Petroleum Hydrocarbons, Total Phenols, Pentachlorophenol, Total Phthalates Bis (2-Ethylhexyl) Phthalate, Total Polychlorinated Biphenyls, Acetone, 1,4 Dioxane, Total BTEX, Iron, and Total Suspended Solids

#### E. VOC Sites Containing Other Contaminants

Ammonia, Ethanol, Total Suspended Solids, Total Residual Chlorine, Total Petroleum Hydrocarbons, Cyanide, Benzene, Toluene, Ethylbenzene, Total Xylenes (m,p,o), Total BTEX, Ethylene dibromide, Methyl-t-Butyl Ether, tert-Amyl Methyl Ether, Carbon Tetrachloride, 1,4 Dichlorobenzene, 1,2 Dichlorobenzene, 1,3 Dichlorobenzene, Total Dichlorobenzene, 1,1 Dichloroethane, 1,2 Dichloroethane, 1,1 Dichloroethylene, cis-1,2 Dichloroethylene, Dichloromethane, Tetrachloroethylene, 1,1,1 Trichloroethane, 1,1,2 Trichloroethane, Trichloroethylene, Vinyl Chloride, Acetone, 1,4 Dioxane, Total Phenols, Pentachlorophenol, Total Phthalates, Bis (2-Ethylhexyl) Phthalate, Total Group I Polycyclic Aromatic Hydrocarbons, Benzo (a) Anthracene, Benzo (a) Pyrene, Benzo (b) Fluoranthene, Benzo (k) Fluoranthene, Chrysene, Dibenzo (a,h) anthracene, Indeno (1,2,3-cd) Pyrene, Total Group II Polycyclic Aromatic Hydrocarbons, Acenaphthene, Acenaphthylene, Anthracene, Benzo (g,h,i) Perylene, Fluoranthene, Fluorene, Naphthalene, Phenanthrene, Pyrene, Total Polychlorinated Biphenyls, Antimony, Arsenic, Cadmium, Chromium III, Chromium VI, Copper, Lead, Mercury, Nickel, Selenium, Silver, Zinc, Iron, and PFAS Analytes (See Table 2)

## F. Sites Containing Primarily Metals

Antimony, Arsenic, Cadmium, Chromium III, Chromium VI, Copper, Lead, Mercury, Nickel, Selenium, Silver, Zinc, Iron, Cyanide, Carbon Tetrachloride, 1,2 Dichlorobenzene, 1,3 Dichlorobenzene, 1,4 Dichlorobenzene, Total Dichlorobenzene, 1,1 Dichloroethane, 1,2 Dichloroethane, 1,1 Dichloroethylene, cis-1,2 Dichloroethylene, Methylene Chloride, Tetrachloroethylene, 1,1,1 Trichloroethane, 1,1,2 Trichloroethane, Trichloroethylene, Vinyl Chloride, Total Suspended Solids.

#### **G.** Contaminated Construction Dewatering

Ammonia, Ethanol, Total Suspended Solids, Total Residual Chlorine, Total Petroleum Hydrocarbons, Cyanide, Benzene, Toluene, Ethylbenzene, Total Xylenes (m,p,o), Total BTEX, Ethylene dibromide, Methyl-t-Butyl Ether, tert-Amyl Methyl Ether, Carbon Tetrachloride, 1,4 Dichlorobenzene, 1,2 Dichlorobenzene, 1,3 Dichlorobenzene, Total Dichlorobenzene, 1,1 Dichloroethane, 1,2 Dichloroethane, 1,1 Dichloroethylene, cis-1,2 Dichloroethylene, Dichloromethane, Tetrachloroethylene, 1,1,1 Trichloroethane, 1,1,2 Trichloroethane, Trichloroethylene, Vinyl Chloride, Acetone, 1,4 Dioxane, Total Phenols, Pentachlorophenol, Total Phthalates, Bis (2-Ethylhexyl) Phthalate, Total Group I Polycyclic Aromatic Hydrocarbons, Benzo (a) Anthracene, Benzo (a) Pyrene, Benzo (b) Fluoranthene, Benzo (k) Fluoranthene, Chrysene, Dibenzo (a,h) anthracene, Indeno (1,2,3-cd) Pyrene, Total Group II Polycyclic Aromatic Hydrocarbons, Acenaphthene, Acenaphthylene, Anthracene, Benzo (g,h,i) Perylene, Fluoranthene, Fluorene, Naphthalene, Phenanthrene, Pyrene, Total Polychlorinated Biphenyls, Antimony, Arsenic, Cadmium, Chromium III, Chromium VI, Copper, Lead, Mercury, Nickel, Selenium, Silver, Zinc, Iron, and PFAS Analytes (See Table 2)

#### H. Aquifer Pump Testing and Well Development or Rehabilitation at Contaminated Sites

Ammonia, Ethanol, Total Suspended Solids, Total Residual Chlorine, Total Petroleum Hydrocarbons, Cyanide, Benzene, Toluene, Ethylbenzene, Total Xylenes (m,p,o), Total BTEX, Ethylene dibromide, Methyl-t-Butyl Ether, tert-Amyl Methyl Ether, Carbon Tetrachloride, 1,4 Dichlorobenzene, 1,2 Dichlorobenzene, 1,3 Dichlorobenzene, Total Dichlorobenzene, 1,1 Dichloroethane, 1,2 Dichloroethane, 1,1 Dichloroethylene, cis-1,2 Dichloroethylene, Dichloromethane, Tetrachloroethylene, 1,1,1 Trichloroethane, 1,1,2 Trichloroethane, Trichloroethylene, Vinyl Chloride, Acetone, 1,4 Dioxane, Total Phenols, Pentachlorophenol, Total Phthalates, Bis (2-Ethylhexyl) Phthalate, Total Group I Polycyclic Aromatic Hydrocarbons, Benzo (a) Anthracene, Benzo (a) Pyrene, Benzo (b) Fluoranthene, Benzo (k) Fluoranthene, Chrysene, Dibenzo (a,h) anthracene, Indeno (1,2,3-cd) Pyrene, Total Group II Polycyclic Aromatic Hydrocarbons, Acenaphthene, Acenaphthylene, Anthracene, Benzo (g,h,i) Perylene, Fluoranthene, Fluorene, Naphthalene, Phenanthrene, Pyrene, Total Polychlorinated Biphenyls, Antimony, Arsenic, Cadmium, Chromium III, Chromium VI, Copper, Lead, Mercury, Nickel, Selenium, Silver, Zinc, Iron, and PFAS Analytes (See Table 2)

#### I. Hydrostatic Testing of Pipelines and Tanks

Ethanol, Total Suspended Solids, Total Residual Chlorine, Total Petroleum Hydrocarbons, Benzene, Total BTEX, Naphthalene, Ethylene dibromide, Methyl-t-Butyl Ether, tert-Butyl Alcohol, tert-Amyl Methyl Ether, Bis (2-Ethylhexyl) Phthalate, Total Group I Polycyclic Aromatic Hydrocarbons, Benzo (a) Anthracene, Benzo (a) Pyrene, Benzo (b) Fluoranthene, Benzo (k) Fluoranthene, Chrysene, Dibenzo (a,h) anthracene, Indeno (1,2,3-cd) Pyrene, Lead, Nickel, Chromium III, Chromium VI, Copper, Zinc, Iron, and PFAS Analytes (See Table 2)

#### J. Contaminated Sumps and Dikes

Ammonia, Ethanol, Total Suspended Solids, Total Residual Chlorine, Total Petroleum Hydrocarbons, Cyanide, Benzene, Toluene, Ethylbenzene, Total Xylenes (m,p,o), Total BTEX, Ethylene dibromide, Methyl-t-Butyl Ether, tert-Amyl Methyl Ether, Carbon Tetrachloride, 1,4 Dichlorobenzene, 1,2 Dichlorobenzene, 1,3 Dichlorobenzene, Total Dichlorobenzene, 1,1 Dichloroethane, 1,2 Dichloroethane, 1,1 Dichloroethylene, cis-1,2 Dichloroethylene, Dichloromethane, Tetrachloroethylene, 1,1,1 Trichloroethane, 1,1,2 Trichloroethane, Trichloroethylene, Vinyl Chloride, Acetone, 1,4 Dioxane, Total Phenols, Pentachlorophenol, Total Phthalates, Bis (2-Ethylhexyl) Phthalate, Total Group I Polycyclic Aromatic Hydrocarbons, Benzo (a) Anthracene, Benzo (a) Pyrene, Benzo (b) Fluoranthene, Benzo (k) Fluoranthene, Chrysene, Dibenzo (a,h) anthracene, Indeno (1,2,3-cd) Pyrene, Total Group II Polycyclic Aromatic Hydrocarbons, Acenaphthene, Acenaphthylene, Anthracene, Benzo (g,h,i) Perylene, Fluoranthene, Fluorene, Naphthalene, Phenanthrene, Pyrene, Total Polychlorinated Biphenyls, Antimony, Arsenic, Cadmium, Chromium III, Chromium VI, Copper, Lead, Mercury, Nickel, Selenium, Silver, Zinc, Iron, and PFAS Analytes (See Table 2)

For each of the ten (10) discharge categories established by this permit (Categories A thru J) final limits were established by comparing and selecting the most stringent limits applicable for each pollutant in each category from the RIPDES 2019 Remediation General Permit and the 2023 RI Water Quality Regulations (250-RICR-150-05-1) assuming no background data is available and a dilution factor equal to 1 (i.e. Limit = 80% of water quality criteria). For each of the ten discharge categories (A-J), each category was divided up into three water quality

classifications (Class AA, freshwater Non-Class AA, and Saltwater). For example, for discharge category A - Gasoline Remediation Sites, the RIPDES RGP authorizes owners/operators to discharge treated effluent to Class AA freshwaters, Non-Class AA freshwaters, or saltwaters. For any parameters limited with a specific category, the limits will vary from one discharge classification subcategory to the next depending on the water quality standards that were used in the limit development comparison. Typically, Class AA water quality standards are the most stringent, therefore for each major discharge category that would potentially discharge to Class AA waters, these discharges will have the most stringent limits applied because Class AA water quality standards are the most protective. Water body classification information and permit categories will be provided by all applicants and evaluated by the DEM RIPDES Program upon submittal of a complete NOI.

#### **Metals Limitations**

The only exception to the limit development process discussed above is the method that the DEM RIPDES Program has selected in applying metals limitations under the RIPDES RGP. For discharges containing metals, dilution will be considered in setting the effluent limits in the permit for discharges to freshwaters. This stance is also consistent with the EPA DRGP. Each applicant is required to provide a dilution factor for the point of discharge with supporting documentation as part of the NOI in order to receive metals limits based on a dilution factor greater 1. The RIPDES RGP establishes six (6) tiers of dilution within which an applicant's discharge may operate. These tiers are listed in the RIPDES RGP as well as within Appendix A.4 of this Fact Sheet.

For the majority of situations, the treatment systems are expected to remove contaminants down to very low levels that should be capable of achieving water quality standards for zero dilution situations. However, for metals, DEM has decided to apply a dilution factor since a number of metals are naturally occurring or secondary to more concentrated and toxic compounds found in the discharge (e.g., hydrocarbons).

For example, for a mixed effluent of pollutants that includes petroleum hydrocarbons and/or industrial solvents (VOCs), there may also be low levels of one or more metals present in the groundwater. The primary concern during most remediation projects is removing the BTEX, PAHs, and VOCs using standard treatment such as carbon adsorption. The low levels of metals in the groundwater would be a secondary concern and to further reduce them at zero dilution could require significant additional expense and complexity of the treatment system without being necessary to protect water quality. If the receiving water has available dilution, simple changes could be made to the components of the standard treatment train, such as enhancing the filtration step for fine solids (assuming that the metals are bound to the fines), before the carbon treatment to remove enough metals to meet the metals limit with dilution.

Appendix A of this Fact Sheet includes a listing of each discharge category and a summary of the limit comparison that was conducted for each. Appendices A.1-3 include limit comparison tables for each of the three major water body classifications, Class AA freshwater, Non-Class AA freshwater, and saltwaters. Appendix A.4 includes a summary of the applicable metals limitations associated with each dilution tier established for dischargers of metals who propose to discharge to freshwaters. For each discharge category and for each potential water body classification a listing of proposed final limits are presented in bold.

The Rhode Island Water Quality Regulations (250-RICR-150-05-1.26(G)) contain site-specific water quality criteria for various metals for certain freshwaters in Rhode Island. Site specific criteria are statewide criteria that are modified to reflect local environmental conditions. Specifically, site-specific criteria were developed for five total recoverable metals (cadmium, copper, lead, silver, and zinc) along the Pawtuxet River South Branch (RI0006014R-04B) and the Pawtuxet River Main Stem (RI0006017R-03) and site specific dissolved copper criteria were adopted for the Blackstone River (RI0001003R-01A and RI0001003R-01B), Ten Mile River (RI0004009R-01A and RI0004009R-01B), including Turner Reservoir (RI0002007R-10C and RI0002007R-10D). The statewide criteria used to develop metals limits in Part II.E of the permit are as protective of aquatic health as the site-specific criteria and are therefore protective of each waterbody's designated uses. If applicants wish to have limits assigned using site-specific criteria, they must apply for an individual permit.

# New and Revised Pollutant Effluent Limitations and Monitor-Only Requirements in the 2024 RIPDES RGP

The effluent limitations and/or monitor-only requirements proposed in the 2024 RIPDES RGP which are new or revised from the 2019 RIPDES RGP are listed in Table 2 below.

Table 2: Summary of Proposed PFAS Analytes Monitor-Only Requirements for Class AA/Non-Class AA/ Saltwater Receiving Waters

PFAS Parameter	Effluen	t Limitations
	Monthly Average	Daily Maximum
Perfluoroalkyl carboxylic acids		•
Perfluorobutanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoropentanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorohexanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoroheptanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorooctanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorononanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorodecanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoroundecanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorododecanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorotridecanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorotetradecanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoroalkyl sulfonic acids		
Acid Form		
Perfluorobutanesulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoropentansulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorohexanesulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoroheptanesulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorooctanesulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorononanesulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorodecanesulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorododecanesulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Fluorotelomer sulfonic acids		
1H,1H, 2H, 2H-Perfluorohexane sulfonic acid	Monitor Only ng/L	Monitor Only ng/L
1H,1H, 2H, 2H-Perfluorooctane sulfonic acid	Monitor Only ng/L	Monitor Only ng/L
1H,1H, 2H, 2H-Perfluorodecane sulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorooctane sulfonamides		
Perfluorooctanesulfonamide	Monitor Only ng/L	Monitor Only ng/L
N-methyl perfluorooctanesulfonamide	Monitor Only ng/L	Monitor Only ng/L
N-ethyl perfluorooctanesulfonamide	Monitor Only ng/L	Monitor Only ng/L
Perfluorooctane sulfonamidoacetic acids		
N-methyl perfluorooctanesulfonamidoacetic acid	Monitor Only ng/L	Monitor Only ng/L
N-ethyl perfluorooctanesulfonamidoacetic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluorooctane sulfonamide ethanols		1
N-methyl perfluorooctanesulfonamidoethanol	Monitor Only ng/L	Monitor Only ng/L
N-ethyl perfluorooctanesulfonamidoethanol	Monitor Only ng/L	Monitor Only ng/L
Per- and Polyfluoroether carboxylic acids		
Hexafluoropropylene oxide dimer acid	Monitor Only ng/L	Monitor Only ng/L

PFAS Parameter	Effluent Limitations	
	Monthly Average	Daily Maximum
4,8-Dioxa-3H-perfluorononanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoro-3-methoxypropanoic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoro-4-methoxybutanoic acid	Monitor Only ng/L	Monitor Only ng/L
Nonafluoro-3,6-dioxaheptanoic acid	Monitor Only ng/L	Monitor Only ng/L
Ether sulfonic acids		
9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid	Monitor Only ng/L	Monitor Only ng/L
11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Perfluoro(2-ethoxyethane)sulfonic acid	Monitor Only ng/L	Monitor Only ng/L
Fluorotelomer carboxylic acids		
3-Perfluoropropyl propanoic acid	Monitor Only ng/L	Monitor Only ng/L
2H,2H,3H,3H-Perfluorooctanoic acid	Monitor Only ng/L	Monitor Only ng/L
3-Perfluoroheptyl propanoic acid	Monitor Only ng/L	Monitor Only ng/L

\* All values are in ng/l.

--- = monitor only, no limits

#### **Emerging Contaminants**

Per-and polyfluoroalkyl substances (PFAS) are a group of synthetic compounds that have been in use since the 1940s. They are found in a wide array of consumer and industrial products. PFAS manufacturing and processing facilities, facilities using PFAS in production of other products, airports, and military installations can be contributors of PFAS releases into the air, soil, and water. Exposure to some PFAS above certain levels may increase risk of adverse health effects.<sup>1</sup> DEM is implementing monitoring requirements in this general permit to evaluate the potential impacts that discharges of PFAS from various remedial/dewatering type dischargers may have on downstream uses, which can include drinking water, recreational and aquatic life uses depending on the receiving water.

In 2022, Rhode Island passed a law concerning PFAS in drinking water, groundwater, and surface waters. The Rhode Island law establishes monitoring requirements for public water supplies as well as treatment requirements if the sum of the concentrations of the following six species of PFAS exceed 20 parts per trillion (ppt).

Perfluorohexanesulfonic acid (PFHxS) Perfluoroheptanoic acid (PFHpA) Perfluorononanoic acid (PFNA) Perfluorooctanesulfonic acid (PFOS) Perfluorooctanoic acid (PFOA) Perfluorodecanoic acid (PFDA)

The 2022 Rhode Island law is consistent with the MassDEP public drinking water standard regarding allowable concentrations and PFAS species. In addition to drinking water requirements, the 2022 Rhode Island law also required DEM to adopt a groundwater quality standard and a surface water action level by December 31, 2023. The Department filed new Rules and Regulations for Surface Water Quality (250-RICR-150-05-1) and Rules and Regulations for Groundwater Quality (250-RICR-150-05-3) that took effect December 28, 2023. Surface water quality action levels were developed based on a review of available existing data, including those associated with

<sup>&</sup>lt;sup>1</sup> EPA, *EPA's Per- and Polyfluoroalkyl Substances (PFAS) Strategic Roadmap: EPA's Commitments to Action 2021-2024*, EPA-100-K-21-002, October 2021. <u>https://www.epa.gov/system/files/documents/2021-10/pfas-roadmap\_final-508.pdf</u>

known PFAS sources to establish a screening level which will be used to identify locations of elevated PFAS in surface waters and which may prompt further site investigations. Any entity regulated under the rules stated in 250-150-05-01 § 1.30(D)(1) must report to DEM when surface water samples for the sum of 8 PFAS stated in § 1.30(B)(1) exceed 70 ppt.

Although the Rhode Island Water Quality Regulations (250-RICR-150-05-1) do not include numeric criteria for PFAS, the RI Water Quality Regulations § 1.10(D)(1) for freshwater and 1.10(E)(1) for saltwater under Chemical Constituents have narrative requirements that prohibits the discharge of pollutants in concentration or combinations that could be harmful to humans or fish and wildlife for the most sensitive and governing water class use.

Since PFAS compounds are persistent in the environment and may lead to adverse human health and environmental effects, the proposed requirement for PFAS parameters in the 2024 RIPDES RGP is monitor-only.

The purpose of this monitoring and reporting requirement is to quantify potential magnitudes of PFAS from remediation, dewatering, and similar type discharges and to inform future permitting decisions. DEM is authorized to require this monitoring and reporting by CWA § 308(a), which states:

"SEC. 308. (a) Whenever required to carry out the objective of this Act, including but not limited to (1) developing or assisting in the development of any effluent limitation, or other limitation, prohibition, or effluent standard, pretreatment standard, or standard of performance under this Act; (2) determining whether any person is in violation of any such effluent limitation, or other limitation, prohibition or effluent standard, pretreatment standard of performance; (3) any requirement established under this section; or (4) carrying out sections 305, 311, 402, 404 (relating to State permit programs), 405, and 504 of this Act—

(A) the Administrator shall require the owner or operator of any point source to (i) establish and maintain such records, (ii) make such reports, (iii) install, use, and maintain such monitoring equipment or methods (including where appropriate, biological monitoring methods), (iv) sample such effluents (in accordance with such methods, at such locations, at such intervals, and in such manner as the Administrator shall prescribe), and (v) provide such other information as he may reasonably require..."

Since an EPA method for sampling and analyzing PFAS in wastewater is not currently available, the permit requires that PFAS be analyzed using EPA method 1633 until a 40 CFR Part 136 approved test method for wastewater is approved. This approach is consistent with 40 CFR § 122.44(i)(1)(iv)(B) which states that in the case of pollutants or pollutant parameters for which there are no approved methods under 40 CFR Part 136 or methods are not otherwise required under 40 CFR chapter I, subchapter N or O, monitoring shall be conducted according to a test procedure specified in the permit for such pollutants or pollutant parameters.

Part I.A.11 of the 2024 RGP requires applicants for sites and/or discharges with known or suspected PFAS contamination to test one sample of the influent as part of the application process. If any PFAS compounds are detected based on the laboratory analysis, the applicant shall install appropriate treatment for the removal of PFAS and test the treated effluent when the discharge commenced per the sampling requirements in Part II.B of the general permit. DEM may include additional conditions and/or sampling requirements in the DEM RGP Authorization.

The PFAS Analytes that are required to be evaluated during the application process and potentially treated, monitored for, and reported are listed in Attachment A of the general permit and summarized above in Table 2.

## Parameters Not Included in the 2024 RIPDES RGP

During the development of the RGPs, DEM considered a number of additional contaminants of concern for potential inclusion in the RGP which were not selected as indicator parameters for a number of reasons, including,

but not limited to: 1) parameter is not relevant to the discharge types covered by this general permit; 2) parameter is rarely identified in discharges from contaminated or formerly contaminated sites; 3) parameter is better controlled through an individual permit; 4) parameter is potentially present at contaminated or formerly contaminated sites, but is removed in association with removal of one or more indicator parameters; 5) parameter is not a practical or appropriate indicator parameter; or 6) other unique factors. If any discharge otherwise eligible for coverage under the RIPDES RGP contains any contaminants, including the parameters discussed below, that is not included in the 2024 RIPDES RGP, the contaminant(s) and the concentration(s) present must be disclosed in the NOI submitted to DEM as noted in Part II.A.6.b of the RIPDES RGP. Such discharges may be considered on a case-by-case basis for eligibility. However, alternate RIPDES permit coverage (e.g., individual RIPDES permit) may be necessary.

The additional parameters are primarily those listed as priority pollutants in Appendix A to 40 CFR Part 423, for which EPA establishes *National Recommended Water Quality Criteria*. DEM also considered chemicals listed on the Priority List of Hazardous Substances for the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) §104(i), as amended by the Superfund Amendments and Reauthorization Act (SARA). This is a prioritized list, ranking chemicals commonly found at sites listed on the National Priorities list (NPL); there are currently 275 substances on this list. The priority of concern is determined by considering the frequency of occurrence at NPL sites, the potential hazard to human health, and the potential for human exposure.<sup>1</sup>

The additional parameters evaluated, but excluded, generally include the following:<sup>2</sup>

- Pesticides
- Radionuclides/Isotopes
- Dioxins/Furans
- Chloroform
- Bacteria
- Other metals
- Oil and Grease
- Formaldehyde
- Asbestos

If a discharge may contain any of the contaminants listed above, or any pollutants not included in the 2024 RIPDES RGP, an applicant must disclose the contaminant and the maximum concentration present at a site in the NOI submitted to DEM for that site.

# **Discharges of Chemicals and Additives**

The permit does not authorize the discharge of any chemical or additive, including, but not limited to: algaecides/biocides, antifoams, coagulants, corrosion/scale inhibitors/coatings, disinfectants, flocculants, neutralizing agents, oxidants, oxygen scavengers, pH conditioners, surfactants and bioremedial agents, including microbes, which was not reported in the NOI submitted to DEM for a site. To request authorization to discharge chemicals and/or additives, the NOI submitted to DEM must include the an explanation which demonstrates that the addition of such chemicals: 1. Will not add any pollutants in concentrations which exceed permit effluent limitations; 2. Will not exceed any applicable water quality standard; and 3. Will not add any pollutants that would justify the application of permit conditions that are different from or absent in this permit; or 4. The permittee must disclose any pollutants different from or absent in this permit that may be present in discharges with the addition of the chemicals and/or additives. The DEM may request additional monitoring or information to provide authorization to discharge chemicals and/or additives, including but not limited to: Whole Effluent Toxicity testing.

<sup>&</sup>lt;sup>1</sup> See 2022 Priority List of Hazardous Substances can be accessed at: <u>http://www.atsdr.cdc.gov/spl/</u>.

<sup>&</sup>lt;sup>2</sup> For additional parameter-specific information, see Agency for Toxic Substances and Disease Registry Toxic Substances Portal available at: <u>http://www.atsdr.cdc.gov/substances/index.asp</u>.

Upon authorization to discharge, chemicals and/or additives which have been disclosed to the DEM may be discharged up to the frequency and level disclosed in the NOI, provided that such discharge does not violate any permit conditions or Rhode Island water quality standards.

#### **Additional Permit Requirements**

The 2024 RIPDES RGP requires that all permittees and operators covered by this permit adhere to proper waste management practices for their facility and comply with all applicable State and Federal regulations applicable to the management of wastes. The submission of a Notice of Termination (NOT) for those discharges authorized under the RIPDES RGP does not relieve the operator or the permittee of any requirement for proper management of solid and hazardous waste generated as a result of complying with the permit.

Major storm and flood events Best Management Practices (BMPs): Consistent with EPA's 2021 MSGP, DEM has determined it is appropriate for this general permit to require operators to consider implementing enhanced controls to minimize impacts from stormwater discharges generated by major storm and flood events. Operators must identify areas of the site that are at the highest risk for stormwater impacts from major storms and floods. Operators should consider all reasonably available data and utilize various reference maps and tools, including those developed by the Federal Emergency Management Agency, National Oceanic and Atmospheric Administration, United States Geological Survey, and EPA to help determine if their site may experience an increased frequency of major storm and flood events that could impact the discharge of pollutants to Waters of the State.

To address major storm and flood events, Part II.A.10.b of the RIPDES RGP requires for operators that determine their site may be exposed to, or has previously experienced such major storm and flood events, additional control measures that must be considered include, but are not limited to: Reinforce materials storage structures to withstand flooding and additional exertion of force; prevent floating of semi-stationary structures by elevating above flood level or securing with non-corrosive device; when a delivery of exposed materials is expected, and a storm is anticipated within 48 hours, delay delivery until after the storm or store materials as appropriate (refer to emergency procedures); temporarily store materials and waste above flood level; temporarily reduce or eliminate outdoor storage; temporarily relocate any mobile vehicles and equipment to higher ground; develop scenario-based emergency procedures for major storm and flood events that are complementary to regular BMP planning and identify emergency contacts for staff and contractors; and conduct staff training for implementing your emergency procedures at regular intervals.

#### Antibacksliding and Antidegradation

A RIPDES permit may not be renewed, reissued or modified with less stringent limitations or conditions than those contained in a previous RIPDES permit unless in compliance with the anti- backsliding requirements of the Clean Water Act (CWA) §402(o) and §303(d)(4) and 40 CFR §122.44(l)(1 and 2). Effluent limitations based on BPJ (i.e., TBELs), water quality (i.e., WQBELs), and CWA §401 certification requirements must also meet the anti-backsliding provisions found at §402(o) and §303(d)(4) of the CWA. There are a limited number of defined exceptions to this prohibition under CWA §402(o)(2). Certain less stringent effluent limitations may also be independently allowed if the relaxation is consistent with the provisions of CWA §303(d)(4).

All effluent limitations included in the 2024 RIPDES RGP: 1) are at least as stringent as limitations included in the 2019 RIPDES RGP; or 2) meet the applicable anti-backsliding statutory and regulatory provisions for a less stringent effluent limitation. Therefore, the 2024 DEM RGP complies with the anti-backsliding requirements of the CWA. Where the effluent limitation for a pollutant included in the 2024 RIPDES RGP is less stringent than the effluent limitation for that pollutant as included in the 2019 RIPDES RGP, the necessary justification under \$402(o)(2) and/or \$303(d)(4) of the CWA is noted in the basis for the effluent limitation for that pollutant as noted above in the 'New and Revised Pollutant Effluent Limitations and Monitor-Only Requirements in the 2024 RIPDES RGP' section of this fact sheet.

Antidegradation is intended to protect current water quality by preventing increases in the discharge of pollutants to

surface waters. This general permit will not apply to any new or increased discharge unless it can be determined that such discharges will not result in significant effects to the receiving waters. This determination shall be made in accordance with the Rhode Island Antidegradation Policy prior to issuing a general permit.

## **Record-Keeping Requirements**

The DEM is required by 40 CFR §122.41(j) to include in the general permit the requirement to retain records. Monitoring and record-keeping requirements are included in the 2024 RIPDES RGP in Part III.O (Monitoring and Records). The 2024 RIPDES RGP also identifies certain specific records (hard copy or electronic) that must be retained by the permittee for a period of at least five (5) years from the date of the sample, measurement, report or application. These include:

- Records of all monitoring including all calibration and maintenance records and all original strip chart recordings from continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit.
- Sample collection information, including the date, exact location, and time of sampling or measurements, the names of the individual(s) who performed the sampling or measurements, and the sample chain of custody for each sample;
- The analytical laboratory report, including the results, the date(s) analyses were performed, the names of the laboratory and/or individual(s) who performed the analyses, and the analytical techniques or methods used for each analysis;
- Discharge monitoring data summarized in accordance with Part II.B.4 of the general permit;
- All records of system operation and maintenance; and
- All records of treatment system inspections.

The 2024 RIPDES RGP also specifies which records must be maintained on-site (hard copy or electronic) or with the operator per Part II.B.3 of the general permit. These include:

- A complete copy of this general permit;
- A copy of DEM's authorization to discharge and any subsequent modifications, if applicable;
- Copies of any information submitted to DEM, including DMRs;
- Copies of any correspondence received from DEM regarding permit coverage; and
- Any records of monitoring instrumentation, field monitoring, and visual observations (e.g. portable organic vapor monitoring, turbidity meter, visible sheen observations);
- All records of system operation and maintenance;
- All records of treatment system inspections and employee training.

In the case where the permitted project is no longer active and there is no longer an on-site office, the records shall be maintained at the operator's business office.

DEM believes this uniform requirement enables a DEM inspector to obtain and review the information relevant to this general permit upon request and/or site inspection, in a consistent and comparable manner.

# **Monitoring and Reporting**

The enclosed RIPDES RGP contains specific conditions that must be met with regard to the frequency of sampling and inspections. The initial sampling frequency for discharges covered under this general permit is three times during the first week of discharge. If the first week's samples comply with the applicable limits, sampling for the remainder of the first month shall be once/week. If these samples all demonstrate compliance with the permit's limits, monitoring shall be twice per month. The permittee is required to monitor the effluent for each and every pollutant listed in the permit under the applicable sub-category listed in the permit, except for any pollutant for which the permittee certified in the NOI that the pollutant was "believed absent". A pollutant is "believed absent" if

it was sampled in the influent and measured as non-detect relative to the detection limits in Part II.G. A pollutant may also be "believed absent" if the pollutant has not been sampled but, there are no known sources of the pollutant in the influent and the pollutant will not be added or generated prior to discharge. If the site falls within more than one sub-category, the permittee is required to monitor for all sub-category specified pollutants, except for any pollutant for which the permittee certified in the NOI that the pollutant was "believed absent". Certifications in the NOI that any pollutants were "believed absent", must be based on historical sampling data demonstrating that the untreated influent concentration was below the minimum level specified in the RIPDES RGP. Regardless of certification of pollutants as "believed absent", or not being listed in the monitoring requirements for Categories A through J as noted in Table 1 above, the DEM may provide written notice to any operator, requiring monitoring of specific parameters on a case-by-case basis. Any such notice will briefly state the reasons for the monitoring, the parameters to be monitored, frequency and period of monitoring, sample types, and reporting requirements. If the treatment system is shut down for (120) days or greater, the sampling frequency shall revert back to the initial frequency (i.e., (3) times during the first week, followed by once/week for the remainder of the first month, and then twice/month).

All samples shall be tested using the analytical methods approved under 40 CFR 136, or alternative test methods approved in accordance with the procedures in 40 CFR Part 136, unless specifically prohibited or authorized for use by DEM. All analyses of parameters under this general permit must comply with the *National Pollutant Discharge Elimination System (NPDES): Use of Sufficiently Sensitive Test Methods for Permit Applications and Reporting* rule. Only sufficiently sensitive test methods may be used for analyses of parameters under this general permit.

Sampling data must be reported and summarized on discharge monitoring reports (DMRs), which are to be submitted on a monthly basis. For discharges lasting twelve (12) months or more, monitoring results obtained during the previous calendar month shall be summarized and reported to DEM in discharge monitoring reports (DMRs) submitted electronically using the NetDMR reporting tool (https://netdmr.epa.gov) no later than the 15<sup>th</sup> day of the month following the completed reporting period. When the permittee submits DMRs using NetDMR, it is not required to submit hard copies of DMRs to DEM. For discharges lasting less than twelve (12) months, monitoring results obtained during the previous calendar month shall be summarized and reported on a hard copy DMR Form postmarked no later than the 15<sup>th</sup> day of the month following the completed reporting period unless the permittee opts to submit an electronic DMR. If the permittee opts to submit DMRs electronically using NetDMR, it is not required to submit hard copies to DEM. More information and links regarding electronic reporting can be found from the Rhode Island DEM, RIPDES web page, under the section entitled "ELECTRONIC REPORTING" found at: <a href="http://www.dem.ri.gov/programs/water/permits/ripdes/reporting.php">http://www.dem.ri.gov/programs/water/permits/ripdes/reporting.php</a> In addition, the permit requires that all treatment systems be inspected at a minimum of twice per month to assure the system is operating efficiently. Records of these inspections must be maintained and made available to DEM upon request.

To apply for coverage under this general permit, owners and operators of discharges from groundwater treatment systems associated with the remediation waste waters must submit a Notice of Intent (NOI). An NOI cannot be submitted until after the effective date of this permit. All NOIs must be submitted to the Director by hard copy unless an electronic reporting tool becomes available during the period covered under this permit. If DEM implements an electronic reporting tool, then all NOIs shall be submitted electronically using the system that DEM implements. The NOI, which is a standardized form, must be submitted to:

RIPDES Program Office of Water Resources Rhode Island Department of Environmental Management 235 Promenade Street Providence, Rhode Island 02908 Telephone: (401) 222-4700

#### Authorization

Authorization to discharge under the RIPDES RGP shall only be effective upon the applicant's receipt of an

authorization page signed and certified by the Director or the Director's designee.

#### **Selection of Final Permit Limits**

The effluent monitoring requirements have been specified in accordance with RIPDES regulations as well as 40 CFR 122.41(j), 122.44(l), and 122.48 to yield data representative of the discharge. The Office has determined that all permit limitations are consistent with the Rhode Island Antidegradation Policy.

The remaining general and specific conditions of the permit are based on the RIPDES regulations as well as 40 CFR Parts 122 through 125 and consisting primarily of management requirements common to all permits.

#### Comment Period, Hearing Requests, and Procedures for Final Decisions

All persons, including applicants, who believe any condition of the draft permit is inappropriate must raise all issues and submit all available arguments and all supporting material for their arguments in full by the close of the public comment period, to the Rhode Island Department of Environmental Management, Office of Water Resources, 235 Promenade Street, Providence, Rhode Island, 02908-5767. Any person, prior to such date, may submit a request in writing for a public hearing to consider the draft permit to the Rhode Island Department of Environmental Management. Such requests shall state the nature of the issues proposed to be raised in the hearing. A public hearing may be held after at least thirty (30) days public notice whenever the Director finds that response to this notice indicates significant public interest. In reaching a final decision on the draft permit the Director will respond to all significant comments and make these responses available to the public at DEM's Providence Office.

Following the close of the comment period, and after a public hearing, if such hearing is held, the Director will issue a final permit decision and forward a copy of the final decision to the applicant and each person who has submitted written comments or requested notice. Within thirty (30) days following the notice of the final permit decision any interested person may submit a request for a formal hearing to reconsider or contest the final decision. Requests for formal hearings must satisfy the requirements of §1.50 of the Regulations for the Rhode Island Pollutant Discharge Elimination System (RI Code of Regulations; 250-RICR-150-10-1.50).

#### **DEM Contact**

Additional information concerning the permit may be obtained between the hours of 8:30 a.m. and 4:00 p.m., Monday through Friday, excluding holidays from:

Aaron Mello Department of Environmental Management RIPDES Program 235 Promenade Street Providence, Rhode Island 02908 Telephone: (401) 537-4255 Email: <u>aaron.mello@dem.ri.gov</u>

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Heidi Travers, P.E. Environmental Engineer IV Department of Environmental Management

Appendix A

**RIDEM RIPDES Remediation General Permit Limit Development Summary Tables** 

202	24 RI RGP Limits For	Class AA Freshwaters		
Pollutan	t Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
1. Petroluem Related Site Remediation				
A. Gasoline Remediation Sites				
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ	508	RI WQ
Ethylbenzene	28.8	RI WQ	1280	RI WQ
(m,p,o) Xylenes	2.4	RI WQ	106.4	RI WQ
Total BTEX	Monitor Only	2019 RGP	100	2019 RGP
Naphthalene	2.08	RI WQ	20	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	-	2019 RGP	70	2019 RGP
tert-Butyl Alcohol	-	2019 RGP	Monitor Only	2019 RGP
tert-Amyl Methyl Ether	-	2019 RGP	Monitor Only	2019 RGP
Total Suspended Solids	-	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Petroleum Hydrocarbons	-	2019 RGP	1000	2019 RGP
Lead (Total Recoverable)	-	See Metals WS	See Metals WS	See Metals WS
Iron (Total Recoverable)		See Metals WS	See Metals WS	See Metals WS
· · · · · · · · · · · · · · · · · · ·		See metals w5	See Metals w5	See Metals WS
B. Fuel Oils (and Other Oils) Sites		2010 DCD	7070	
Acetone	-	2019 RGP	7970	EPA 2022 DRGP TBEL
Total Suspended Solids	•	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Petroleum Hydrocarbons	-	2019 RGP	1000	2019 RGP
Naphthalene		RI WQ	20	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons	0.03	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Chrysene	-	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	-	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	-	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)	-	RI WQ	100	2019 RGP
		RI WQ RI WQ	1.9	2019 RGP
Acenapthene		-	1	
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene		RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	-	2019 RGP	Monitor Only	2019 RGP
Fluoranthene		RI WQ	159.2	RI WQ
Fluorene	880	RI WQ	Monitor Only	2019 RGP
Phenanthrene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene	664	2019 RGP	Monitor Only	2019 RGP
Benzene	4.72	RI WQ	5	2019 RGP
Toluene	11.2	RI WQ	508	RI WQ
Ethylbenzene		RI WQ	1280	RI WQ
(m,p,o) Xylenes		RI WQ	106.4	RI WQ
Methyl-t-Butyl Ether (MTBE)		2019 RGP	70	2019 RGP
Total BTEX	-	2019 RGP	100	2019 RGP
Nickel (total recoverable)		See Metals WS	See Metals WS	See Metals WS
		See Metals WS	See Metals WS	See Metals WS
Chromium III (trivalent, total recoverable)				
Chromium VI (hexavalent, total recoverable)		See Metals WS	See Metals WS	See Metals WS
Zinc (total recoverable)		See Metals WS	See Metals WS	See Metals WS
Iron (Total Recoverable)		See Metals WS	See Metals WS	See Metals WS
C. Petroleum Sites Containing Other Pollutants			1	
Ammonia	-	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol	-	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	11	RI WQ	19	RI WQ
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Cyanide	4.16	RI WQ	17.6	RI WQ
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ	508	RI WQ
Ethylbenzene		RI WQ	1280	RI WQ
(m,p,o) Xylenes		RI WQ	106.4	RI WQ
Total BTEX		2019 RGP	100.4	2019 RGP
	-			
Ethylene dibromide	-	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	-	2019 RGP	70	2019 RGP
	-	2019 RGP	Monitor Only	2019 RGP
tert-Amyl Methyl Ether		RI WQ	4.4	2019 RGP
Carbon Tetrachloride				
Carbon Tetrachloride 1,4 Dichlorobenzene	0.96	RI WQ	5	2019 RGP
Carbon Tetrachloride	0.96 1.44			2019 RGP RI WQ

20	24 RI RGP Limits For	Class AA Freshwaters		
Pollutan	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Total Dichlorobenzene	Monitor Only	2019 RGP	763	2019 RGP
1,1 Dichloroethane	Monitor Only	2019 RGP	70	2019 RGP
1,2 Dichloroethane		RI WQ	5	2019 RGP
1,1 Dichloroethylene		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene		2019 RGP	70	2019 RGP
Dichloromethane		2019 RGP	4.6	2019 RGP
Tetrachloroethylene	•	RI WQ	5	2019 RGP
1,1,1 Trichloroethane		2019 RGP	200	2019 RGP
	•			
1,1,2 Trichloroethane		RI WQ	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
Acetone	•	2019 RGP	7970	EPA 2022 DRGP TBEL
1,4 Dioxane	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols	4.48	RI WQ	200.8	RI WQ
Pentachlorophenol (PCP)	0.04	RI WQ	0.05	RI WQ
Total Phthalates	3	2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate	6	2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
			0.0038	2019 RGP 2019 RGP
Benzo (k) Fluoranthene	-	2019 RGP		
Chrysene Dihawaa (a. h.) aathaaaaa	•	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene		2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	-	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	100	2019 RGP
Acenapthene	1.52	RI WQ	1.9	2019 RGP
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	6640	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	3.52	RI WQ	159.2	RI WQ
Fluorene	880	RI WQ	Monitor Only	2019 RGP
Napthalene		RI WQ	20	2019 RGP
Phenanthrene		2019 RGP	Monitor Only	2019 RGP
Pyrene		2019 RGP	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	2019 RGP	0.000064	2019 RGP
Antimony	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Arsenic		See Metals WS	See Metals WS	See Metals WS
Cadmium		See Metals WS	See Metals WS	See Metals WS
Chromium III (trivalent, total recoverable)		See Metals WS	See Metals WS	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Copper	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Lead (Total Recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Mercury	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Nickel (total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Selenium	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Silver		See Metals WS	See Metals WS	See Metals WS
Zinc (total recoverable)		See Metals WS	See Metals WS	See Metals WS
Iron (Total Recoverable)		See Metals WS	See Metals WS	See Metals WS
PFAS Analytes		BPJ	Monitor Only	BPJ
2. Non-Petroleum (Not Gas and Oil) Site Remediation		2.0		
D. VOC Only Sites		DI WO		0010 DCD
Carbon Tetrachloride		RI WQ	4.4	2019 RGP
1,2 (or o) -Dichlorobenzene (DCB)		RI WQ	63.2	RI WQ
1,3 (or m) - Dichlorobenzene		RI WQ	312	RI WQ
1,4 (or p)- Dichlorobenzene		RI WQ	5	2019 RGP
Total Dichlorobenzene	Monitor Only	2019 RGP	763	2019 RGP
1,1-Dichloroethane (DCA)	Monitor Only	2019 RGP	70	2019 RGP
1,2-Dichloroethane	3.04	RI WQ	5	2019 RGP
1,1 - Dichloroethylene (DCE)		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene		2019 RGP	70	2019 RGP
Methylene Chloride		EPA RGP	4.6	EPA RGP
Tetrachloroethylene		RI WQ	5	2019 RGP
1,1,1 Trichloroethane		2019 RGP	200	2019 RGP
	-			
1,1,2 Trichloroethane		RI WQ	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
				0010 DOD
Total Petroleum Hydrocarbons Total Phenols	-	2019 RGP RI WQ	1000 200.8	2019 RGP RI WQ

		Class AA Freshwaters	1	
Pollutant		Limit Source	Acute (ug/l)	Limit Source
Pentachlorophenol (PCP)	0.04	RI WQ	0.05	RI WQ
Total Phthalates	3	2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Total Polychlorinated Biphenyls (PCBs)		2019 RGP	0.000064	2019 RGP
Acetone	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
1,4 Dioxane	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL
Total BTEX	Monitor Only	2019 RGP	100	2019 RGP
Iron (Total Recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
E. VOC Sites Containing Other Contaminants				
Ammonia	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids		EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	-	RI WQ	19	RI WQ
Total Petroleum Hydrocarbons		2019 RGP	1000	2019 RGP
Cyanide		RI WQ	17.6	RI WQ
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ	5 508	RI WQ
				-
Ethylbenzene (m.n.e.) Yulanaa		RI WQ PI WO	1280	RI WQ BI WO
(m,p,o) Xylenes		RI WQ	106.4	RI WQ
Total BTEX	•	2019 RGP	100	2019 RGP
Ethylene dibromide	-	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	-	2019 RGP	Monitor Only	2019 RGP
Carbon Tetrachloride	1.84	RI WQ	4.4	2019 RGP
1,4 Dichlorobenzene		RI WQ	5	2019 RGP
1,2 Dichlorobenzene	1.44	RI WQ	63.2	RI WQ
1,3 Dichlorobenzene	6.96	RI WQ	312	RI WQ
Total Dichlorobenzene	Monitor Only	2019 RGP	763	2019 RGP
1,1 Dichloroethane	Monitor Only	2019 RGP	70	2019 RGP
1,2 Dichloroethane	3.04	RI WQ	5	2019 RGP
1,1 Dichloroethylene	3.2	2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene		2019 RGP	70	2019 RGP
Dichloromethane		2019 RGP	4.6	2019 RGP
Tetrachloroethylene		RI WQ	5	2019 RGP
1,1,1 Trichloroethane		2019 RGP	200	2019 RGP
1,1,2 Trichloroethane		RI WQ	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP 2019 RGP
Vinyl Chloride		RI WQ	5 2	2019 RGP 2019 RGP
0		2019 RGP	2 7970	EPA 2022 DRGP TBEL
Acetone	-			
1,4 Dioxane	-	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols		RI WQ	200.8	RI WQ
Pentachlorophenol (PCP)		RI WQ	0.05	RI WQ
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons		RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Chrysene	Monitor Only	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	-	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)	0.03	RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9	2019 RGP
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene		RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene		2019 RGP	Monitor Only	2019 RGP 2019 RGP
			•	
Fluoranthene		RI WQ	159.2 Noniton Only	RI WQ
Fluorene		RI WQ	Monitor Only	2019 RGP
Napthalene		RI WQ	20	2019 RGP
Phenanthrene		2019 RGP	Monitor Only	2019 RGP
Pyrene		2019 RGP	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	2019 RGP	0.000064	2019 RGP
Antimony	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Arsenic	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Cadmium	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Chromium III (trivalent, total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
	1			

202	24 RI RGP Limits For	Class AA Freshwaters		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Copper	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Lead (Total Recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Mercury	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Nickel (total recoverable)		See Metals WS	See Metals WS	See Metals WS
Selenium		See Metals WS	See Metals WS	See Metals WS
Silver		See Metals WS	See Metals WS	See Metals WS
Zinc (total recoverable)		See Metals WS	See Metals WS	See Metals WS
			See Metals WS	
Iron (Total Recoverable)	See Metals WS	See Metals WS		See Metals WS
PFAS Analytes		BPJ	Monitor Only	BPJ
F. Sites Containing Primarily Metals				
Antimony	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Arsenic	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Cadmium	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Chromium III (trivalent, total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Copper	See Metals WS	See Metals WS	See Metals WS	See Metals WS
	See Metals WS			
Lead (Total Recoverable)		See Metals WS	See Metals WS	See Metals WS
Mercury	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Nickel (total recoverable)		See Metals WS	See Metals WS	See Metals WS
Selenium		See Metals WS	See Metals WS	See Metals WS
Silver	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Zinc (total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Iron (Total Recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Cyanide		RI WQ	17.6	RI WQ
Carbon Tetrachloride		RI WQ	4.4	2019 RGP
1,2 (or o) -Dichlorobenzene (DCB)		RI WQ	63.2	RI WQ
		-		
1,3 (or m) - Dichlorobenzene		RI WQ	312	RI WQ
1,4 (or p)- Dichlorobenzene		RI WQ	5	2019 RGP
Total Dichlorobenzene	Monitor Only	2019 RGP	763	2019 RGP
1,1 Dichloroethane	Monitor Only	2019 RGP	70	2019 RGP
1,2 Dichloroethane	3.04	RI WQ	5	2019 RGP
1,1 Dichloroethylene	3.2	2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene	Monitor Only	2019 RGP	70	2019 RGP
Methylene Chloride		EPA RGP	4.6	EPA RGP
Tetrachloroethylene		RI WQ	5	2019 RGP
-	7.47		3	2019 R01
1 1 1 Trichlore others		-	200	2010 PCP
1,1,1 Trichloroethane	Monitor Only	2019 RGP	200	2019 RGP
1,1,2 Trichloroethane	Monitor Only 4.72	2019 RGP RI WQ	5	2019 RGP
	Monitor Only 4.72	2019 RGP	5 5	
1,1,2 Trichloroethane	Monitor Only 4.72 5	2019 RGP RI WQ	5	2019 RGP
1,1,2 Trichloroethane Trichloroethylene	Monitor Only 4.72 5 0.02	2019 RGP RI WQ 2019 RGP	5 5	2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride	Monitor Only 4.72 5 0.02 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ	5 5 2	2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids	Monitor Only 4.72 5 0.02 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ	5 5 2	2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering	Monitor Only 4.72 5 0.02 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL	5 5 2 30000	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL	5 5 2 30000 Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL	5 5 2 30000 Monitor Only Monitor Only 30000	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ	5 5 2 30000 Monitor Only Monitor Only 30000 19	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ	5 5 2 30000 Monitor Only 30000 19 1000 17.6	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ	5 5 2 30000 Monitor Only 30000 19 1000 17.6	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5 508	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ RI WQ
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BEIX	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Total BENZ Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE)	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Total BEN Stal BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylsene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only 1.84 0.96	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) Itert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylsene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) Lett-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ RI WQ RI WQ RI WQ
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.44 6.96 Monitor Only Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI RDP RI RDP R	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene (1,1 Dichloroethane	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only Monitor Only Monitor Only 3.04	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RCP 2019 RCP 2019 RCP 2019 RCP 2019 RCP 2019 RCP 2019 RCP 2019 RC	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethate Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only Monitor Only 3.04 3.2	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichloroethane 1,2 Dichloroethane 1,1 Dichloroethylene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only 3.04 3.2 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethalen Trichloroethylene Vinyl Chloride <b>3.G. Contaminated Construction Dewatering</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichloroethazene 1,1 Dichloroethylene (m, 1,1 Dichloroethylene Cis-1,2 Dichloroethylene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 4.6	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethalee Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichloroethale 1,1 Dichloroethale cis-1,2 Dichloroethylene Dichloromethane Tetrachloroethylene	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 201	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 5 3.2 70 4.6 5	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,1 Dichloroethane (m,p.) Zuchloroethane Total Dichloroethylene Cis-1,2 Dichloroethylene Dichloromethane	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only 4.24 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ 2019 RGP 2019 RCP 2019 RCP 2019 RCP 2019 RCP 201	5 5 2 30000 Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 5 3.2 70 4.6 5 5 200	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
1,1,2 Trichloroethalee Trichloroethylene Vinyl Chloride Total Suspended Solids 3.G. Contaminated Construction Dewatering Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichloroethalee 1,1 Dichloroethylene cis-1,2 Dichloroethylene Dichloromethane Total Orden States	Monitor Only 4.72 5 0.02 Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.44 6.96 Monitor Only Monitor Only Monitor Only 3.04 3.2 Monitor Only Monitor Only Monitor Only 4.24 Monitor Only 4.24 Monitor Only 4.24	2019 RGP RI WQ 2019 RGP RI WQ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 201	5 5 2 30000 Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 5 3.2 70 4.6 5	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP

Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Vinul Chloride		RI WQ	2	2019 RGP
5	0.02 Monitor Only	2019 RGP	2 7970	EPA 2022 DRGP TBEL
	Monitor Only Monitor Only		200	EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
,	•	2019 RGP PL WO	200	
Total Phenols		RI WQ		RI WQ
Pentachlorophenol (PCP)		RI WQ	0.05	RI WQ
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons	0.03	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Chrysene	Monitor Only	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	•	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)	0.03	RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9	
				2019 RGP
Acenapthylene		2019 RGP	Monitor Only	2019 RGP
Anthracene		RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	-	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	3.52	RI WQ	159.2	RI WQ
Fluorene	880	RI WQ	<b>Monitor Only</b>	2019 RGP
Napthalene	2.08	RI WQ	20	2019 RGP
Phenanthrene	Monitor Only	2019 RGP	<b>Monitor Only</b>	2019 RGP
Pyrene	664	2019 RGP	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)		2019 RGP	0.000064	2019 RGP
Antimony		See Metals WS	See Metals WS	See Metals WS
Arsenic		See Metals WS	See Metals WS	See Metals WS
Cadmium		See Metals WS	See Metals WS	See Metals WS
Chromium III (trivalent, total recoverable)		See Metals WS	See Metals WS	See Metals WS
Chromium VI (hexavalent, total recoverable)		See Metals WS	See Metals WS	See Metals WS
Copper		See Metals WS	See Metals WS	See Metals WS
Lead (Total Recoverable)		See Metals WS	See Metals WS	See Metals WS
Mercury		See Metals WS	See Metals WS	See Metals WS
Nickel (total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Selenium	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Silver	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Zinc (total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Iron (Total Recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
PFAS Analytes		BPJ	<b>Monitor Only</b>	BPJ
4. Miscellaneous Discharges			-	
Pump Testing, Well Development or Rehabilitation				
Ammonia	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol	•	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	•	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
*	-			
Total Residual Chlorine		RI WQ	19	RI WQ
Total Petroleum Hydrocarbons	•	2019 RGP	1000	2019 RGP
Cyanide		RI WQ	17.6	RI WQ
Benzene		RI WQ	5	2019 RGP
Toluene	11.2	RI WQ	508	RI WQ
Ethylbenzene	28.8	RI WQ	1280	RI WQ
		-	106.4	RI WQ
(m,p,o) Xylenes	2.4	RI WQ		
(m,p,o) Xylenes		e	100	2019 RGP
(m,p,o) Xylenes Total BTEX	Monitor Only	2019 RGP	100 0.05	
(m,p,o) Xylenes Total BTEX Ethylene dibromide	Monitor Only Monitor Only	2019 RGP 2019 RGP	0.05	2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE)	Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP	0.05 70	2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether	Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only	2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride	Monitor Only Monitor Only Monitor Only Monitor Only 1.84	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ	0.05 70 Monitor Only 4.4	2019 RGP 2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ	0.05 70 Monitor Only 4.4 5	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ	0.05 70 Monitor Only 4.4 5 63.2	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ	0.05 70 Monitor Only 4.4 5	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	Monitor Only Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ	0.05 70 Monitor Only 4.4 5 63.2	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,3 Dichlorobenzene	Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ	0.05 70 Monitor Only 4.4 5 63.2 312	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene	Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP	0.05 70 Monitor Only 4.4 5 63.2 312 763	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane	Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only 3.04	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ	0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene Total Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane 1,1 Dichloroethane	Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only 3.04 3.2	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ 2019 RGP	0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene Total Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane 1,2 Dichloroethylene cis-1,2 Dichloroethylene	Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only 3.04 3.2 Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 3.2 70	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,3 Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane 1,1 Dichloroethane cis-1,2 Dichloroethylene Dichloromethane	Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only 3.04 3.2 Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 4.6	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
(m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene Total Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane 1,2 Dichloroethylene cis-1,2 Dichloroethylene	Monitor Only Monitor Only Monitor Only 1.84 0.96 1.44 6.96 Monitor Only Monitor Only 3.04 3.2 Monitor Only Monitor Only Monitor Only 4.24	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 3.2 70	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP

202	24 RI RGP Limits For	Class AA Freshwaters		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Trichloroethylene	5	2019 RGP	5	2019 RGP
Vinyl Chloride	0.02	RI WQ	2	2019 RGP
	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
1,4 Dioxane	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols	•	RI WQ	200.8	RI WQ
	0.04	-	0.05	-
Pentachlorophenol (PCP)		RI WQ		RI WQ
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons	0.03	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Chrysene	Monitor Only	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	•	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
· · · · · · ·	-			
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9	2019 RGP
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	6640	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	<b>Monitor Only</b>	2019 RGP
Fluoranthene	-	RI WQ	159.2	RI WQ
Fluorene		RI WO	Monitor Only	2019 RGP
Napthalene		RI WQ	20	2019 RGP
*		-		
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene		2019 RGP	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	2019 RGP	0.000064	2019 RGP
Antimony	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Arsenic	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Cadmium	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Chromium III (trivalent, total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Copper	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Lead (Total Recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Mercury	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Nickel (total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Selenium	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Silver	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Zinc (total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Iron (Total Recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ
I. Hydrostatic Testing of Pipelines and Tanks	Monitor only	DIO	Monitor only	bio
	N		N	
Ethanol	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids		EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	11	RI WQ	19	RI WQ
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Benzene	4.72	RI WQ	5	2019 RGP
	Monitor Only	2019 RGP	100	2019 RGP
I OTAL BIEX			20	2019 RGP
	2.08	RIWO		2019 RGP
Napthalene		RI WQ 2019 RGP		
Napthalene Ethylene dibromide	Monitor Only	2019 RGP	0.05	
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE)	Monitor Only Monitor Only	2019 RGP 2019 RGP	0.05 70	2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol	Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only	2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE)	Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP	0.05 70	2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol	Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only	2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether	Monitor Only Monitor Only Monitor Only Monitor Only 0.03	2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate	Monitor Only Monitor Only Monitor Only Monitor Only 0.03 6	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP	0.05 70 Monitor Only Monitor Only 1 6	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene	Monitor Only Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP	0.05 70 Monitor Only Monitor Only 1 6 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Pyrene	Monitor Only Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only Monitor Only 1 6 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Pyrene Benzo (b) Fluoranthene	Monitor Only Monitor Only Monitor Only O.03 6 Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Pyrene Benzo (b) Fluoranthene Benzo (k) Fluoranthene	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Pyrene Benzo (b) Fluoranthene	Monitor Only Monitor Only Monitor Only O.03 6 Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Pyrene Benzo (b) Fluoranthene Benzo (k) Fluoranthene	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Anthracene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Chrysene	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Anthracene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Chrysene Dibenzo (a,h) anthracene Indeno (1,2,3-cd) Pyrene	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Anthracene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Chrysene Dibenzo (a,h) anthracene Indeno (1,2,3-cd) Pyrene Copper	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only See Metals WS	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Anthracene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Dibenzo (a,h) anthracene Indeno (1,2,3-cd) Pyrene Copper Lead (Total Recoverable)	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Pyrene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Chrysene Dibenzo (a,h) anthracene Indeno (1,2,3-cd) Pyrene Copper Lead (Total Recoverable) Nickel (total recoverable)	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Pyrene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Chrysene Dibenzo (a,h) anthracene Indeno (1,2,3-cd) Pyrene Copper Lead (Total Recoverable) Nickel (total recoverable)	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only See Metals WS See Metals WS See Metals WS	2019 RGP 2019 RGP See Metals WS See Metals WS See Metals WS	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 See Metals WS See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS See Metals WS
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Anthracene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Chrysene Dibenzo (a,h) anthracene Indeno (1,2,3-cd) Pyrene Copper Lead (Total Recoverable) Nickel (total recoverable) Chromium III (trivalent, total recoverable)	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only See Metals WS See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS See Metals WS
Napthalene Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Butyl Alcohol tert-Amyl Methyl Ether Total Group I Polycyclic Aromatic Hydrocarbons (PAH) Bis (2-Ethylhexyl) Phthalate Benzo (a) Anthracene Benzo (a) Anthracene Benzo (b) Fluoranthene Benzo (k) Fluoranthene Chrysene Dibenzo (a,h) anthracene Indeno (1,2,3-cd) Pyrene Copper Lead (Total Recoverable) Nickel (total recoverable)	Monitor Only Monitor Only Monitor Only 0.03 6 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only See Metals WS See Metals WS See Metals WS	2019 RGP 2019 RGP See Metals WS See Metals WS See Metals WS	0.05 70 Monitor Only 1 6 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 0.0038 See Metals WS See Metals WS See Metals WS	2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP See Metals WS See Metals WS See Metals WS

2024 RI RGP Limits For Class AA Freshwaters				
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ
J. Contaminated Sumps				
Ammonia		EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	-	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine		RI WQ	19 1000	RI WQ
Total Petroleum Hydrocarbons Cyanide	-	2019 RGP RI WQ	17.6	2019 RGP RI WQ
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ	508	RI WQ
Ethylbenzene		RI WQ	1280	RI WQ
(m,p,o) Xylenes		RI WQ	106.4	RI WQ
Total BTEX	Monitor Only	2019 RGP	100	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	Monitor Only	2019 RGP	<b>Monitor Only</b>	2019 RGP
Carbon Tetrachloride		RI WQ	4.4	2019 RGP
1,4 Dichlorobenzene	0.96	RI WQ	5	2019 RGP
1,2 Dichlorobenzene		RI WQ	63.2	RI WQ
1,3 Dichlorobenzene		RI WQ	312	RI WQ
Total Dichlorobenzene		2019 RGP	763	2019 RGP
1,1 Dichloroethane		2019 RGP	70	2019 RGP
1,2 Dichloroethane	3.04	RI WQ	5	2019 RGP
1,1 Dichloroethylene		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene	Monitor Only	2019 RGP	70	2019 RGP
Dichloromethane	-	2019 RGP	4.6	2019 RGP
Tetrachloroethylene		RI WQ	5	2019 RGP
1,1,1 Trichloroethane 1,1,2 Trichloroethane		2019 RGP RI WQ	200 5	2019 RGP 2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP 2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
0	Monitor Only	2019 RGP	2 7970	EPA 2022 DRGP TBEL
1,4 Dioxane		2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols	•	RI WQ	200.8	RI WQ
Pentachlorophenol (PCP)		RI WQ	0.05	RI WQ
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Chrysene	Monitor Only	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Polycyclic Aromatic Hydrocarbons (PAH)	0.03	RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9	2019 RGP
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	6640	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene		RI WQ	159.2	RI WQ
Fluorene		RI WQ	Monitor Only	2019 RGP
Napthalene Dhon anthron a		RI WQ	20 Monitor Only	2019 RGP
Phenanthrene		2019 RGP	Monitor Only Monitor Only	2019 RGP 2019 RGP
Pyrene Total Polychlorinated Binhenuls (PCBs)	0.000064	2019 RGP	Monitor Only 0.000064	2019 RGP 2019 RGP
Total Polychlorinated Biphenyls (PCBs) Antimony		2019 RGP See Metals WS	See Metals WS	See Metals WS
Anumony Arsenic		See Metals WS	See Metals WS	See Metals WS
Cadmium		See Metals WS	See Metals WS	See Metals WS
Chromium III (trivalent, total recoverable)		See Metals WS	See Metals WS	See Metals WS
Chromium VI (hexavalent, total recoverable)		See Metals WS	See Metals WS	See Metals WS
Copper	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Lead (Total Recoverable)		See Metals WS	See Metals WS	See Metals WS
Mercury	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Nickel (total recoverable)	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Selenium		See Metals WS	See Metals WS	See Metals WS
	See Metals WS	See Metals WS	See Metals WS	See Metals WS
Silver				
Silver Zinc (total recoverable)		See Metals WS	See Metals WS	See Metals WS

2024 RI RGP Limits For Class AA Freshwaters					
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source	
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ	

	2024 RI RGP Limits for N	on Class AA Freshwaters		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
1. Petroluem Related Site Remediation		·		·
A. Gasoline Remediation Sites Ethanol		EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Benzene	-	RI WO	5	2019 RGP
Toluene	11.2	RI WQ	508	RI WQ
Ethylbenzene	28.8	RI WQ	1280	RI WQ
(m,p,o) Xylenes	2.4	RI WQ	106.4	RI WQ
Total BTEX	Monitor Only	2019 RGP	100	2019 RGP
Naphthalene	2.08	RI WQ	20	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Butyl Alcohol	Monitor Only	2019 RGP	Monitor Only	2019 RGP
tert-Amyl Methyl Ether	-	2019 RGP EPA 2022 DRGP TBEL	Monitor Only	2019 RGP
Total Suspended Solids Total Petroleum Hydrocarbons		2019 RGP	30000 1000	EPA 2022 DRGP TBEL 2019 RGP
Lead (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Iron (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
B. Fuel Oils (and Other Oils) Sites		bee metale we		See metale we
Acetone		2019 RGP	7970	EPA 2022 DRGP TBEL
Total Suspended Solids	-	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Naphthalene	2.08	RI WQ	20	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons	0.14	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	-	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene		2019 RGP 2019 RGP	0.0038	2019 RGP 2019 RGP
Chrysene Dibenzo (a,h) anthracene	-	2019 RGP 2019 RGP	0.0038 0.0038	2019 RGP 2019 RGP
Indeno (1,2,3-cd) Pyrene	-	2019 RGP 2019 RGP	0.0038	2019 RGP 2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	-	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	3.52	RI WQ	159.2	RI WQ
Fluorene	4240	RI WQ	Monitor Only	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene		RI WQ	Monitor Only	2019 RGP
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ	508	RI WQ
Ethylbenzene (m.p.a) Yulanaa		RI WQ	1280 106.4	RI WQ
(m,p,o) Xylenes Total BTEX		RI WQ 2019 RGP	100.4	RI WQ 2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
Nickel (total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Chromium VI (hexavalent, total recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Zinc (total recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Iron (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
C. Petroleum Sites Containing Other Pollutants			-	
Ammonia	-	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol Total Sugrandad Salida	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine Total Petroleum Hydrocarbons		RI WQ 2019 RGP	19 1000	RI WQ 2019 RGP
10tal Petroleum Hydrocarbons Cyanide		RI WQ	17.6	RI WQ
Benzene		RI WQ RI WQ	5	2019 RGP
Toluene		RI WQ RI WQ	508	RI WQ
Ethylbenzene		RI WQ	1280	RI WQ
(m,p,o) Xylenes		RI WQ	106.4	RI WQ
Total BTEX		2019 RGP	100	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	•	2019 RGP	Monitor Only	2019 RGP
Carbon Tetrachloride		2019 RGP	4.4	2019 RGP
1,4 Dichlorobenzene		RI WQ	5	2019 RGP
1,2 Dichlorobenzene		RI WQ	63.2	RI WQ
1,3 Dichlorobenzene		RI WQ	312	RI WQ
Total Dichlorobenzene	Monitor Only Monitor Only	2019 RGP	763	2019 RGP
1,1 Dichloroethane	-	2019 RGP 2019 RGP	70 5	2019 RGP 2019 RGP
1.2 Dichlamathana				4017 NUI
1,2 Dichloroethane			3.2	2019 RGP
1,2 Dichloroethane 1,1 Dichloroethylene cis-1,2 Dichloroethylene	3.2	2019 RGP 2019 RGP	3.2 70	2019 RGP 2019 RGP

D-11		I imit Source		Limit Source
	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
	Monitor Only	2019 RGP	4.6	2019 RGP
÷	4.24	RI WQ	5	2019 RGP
	Monitor Only	2019 RGP	200	2019 RGP
1,1,2 Trichloroethane	5	2019 RGP	5	2019 RGP
Trichloroethylene	5	2019 RGP	5	2019 RGP
Vinyl Chloride	1.92	RI WQ	2	2019 RGP
· · · · · · · · · · · · · · · · · · ·	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL
	4.48		200.8	
		RI WQ		RI WQ
· · · · · ·	0.04	RI WQ	0.05	RI WQ
	3	2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons (PAH)	0.14	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
	Monitor Only	2019 RGP	0.0038	2019 RGP
	Monitor Only	2019 RGP	0.0038	2019 RGP
	-		0.0038	
· · · · · · · · · · · · · · · · · · ·	Monitor Only	2019 RGP		2019 RGP
	Monitor Only	2019 RGP	0.0038	2019 RGP
	Monitor Only	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)	0.14	RI WQ	100	2019 RGP
Acenapthene	1.52	RI WQ	1.9	2019 RGP
-	Monitor Only	2019 RGP	Monitor Only	2019 RGP
	32000	RI WQ	Monitor Only	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
	3.52			
		RI WQ	159.2 Noniton Only	RI WQ
	4240	RI WQ	Monitor Only	2019 RGP
Napthalene	2.08	RI WQ	20	2019 RGP
Phenanthrene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene	3200	RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	ANTIDEG	0.000064	2019 RGP
	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
<u> </u>	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Copper	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Lead (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Mercury	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Nickel (total recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ
2. Non-Petroleum (Not Gas and Oil) Site Remediation				
D. VOC Only Sites				
Carbon Tetrachloride	4.4	2019 RGP	4.4	2019 RGP
1,2 (or o) -Dichlorobenzene (DCB)	1.44	RI WQ	63.2	RI WQ
1,3 (or m) - Dichlorobenzene		RI WQ	312	RI WQ
1,4 (or p)- Dichlorobenzene		RI WQ	5	2019 RGP
	Monitor Only	2019 RGP	763	2019 RGP
	•			
1,1-Dichloroethane (DCA)	-	2019 RGP	70	2019 RGP
1,2-Dichloroethane		2019 RGP	5	2019 RGP
1,1 - Dichloroethylene (DCE)		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene	Monitor Only	2019 RGP	70	2019 RGP
Methylene Chloride	4.6	RI BPJ	4.6	RI BPJ
		RI WQ	5	2019 RGP
Tetrachloroethylene		2019 RGP	200	2019 RGP
Tetrachloroethylene	Monitor Only		5	2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane	•	2019 RGP		2019 101
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane	5	2019 RGP		2010 PCP
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene	5 5	2019 RGP	5	2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride	5 5 1.92	2019 RGP RI WQ	5 2	2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons	5 5 1.92 Monitor Only	2019 RGP RI WQ 2019 RGP	5 2 1000	2019 RGP 2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride	5 5 1.92 Monitor Only	2019 RGP RI WQ	5 2	2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons	5 5 1.92 Monitor Only 4.48	2019 RGP RI WQ 2019 RGP	5 2 1000	2019 RGP 2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols	5 5 1.92 Monitor Only 4.48 0.04	2019 RGP RI WQ 2019 RGP RI WQ	5 2 1000 200.8	2019 RGP 2019 RGP RI WQ
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols Pentachlorophenol (PCP) Total Phthalates	5 5 1.92 Monitor Only 4.48 0.04 3	2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP	5 2 1000 200.8 0.05 190	2019 RGP 2019 RGP RI WQ RI WQ EPA 2022 DRGP TBEL
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols Pentachlorophenol (PCP) Total Phthalates Bis (2-Ethylhexyl) Phthalate	5 5 1.92 Monitor Only 4.48 0.04 3 6	2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP	5 2 1000 200.8 0.05 190 6	2019 RGP 2019 RGP RI WQ RI WQ EPA 2022 DRGP TBEL 2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols Pentachlorophenol (PCP) Total Phthalates Bis (2-Ethylhexyl) Phthalate Total Polychlorinated Biphenyls (PCBs)	5 5 1.92 Monitor Only 4.48 0.04 3 6 0.000064	2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP ANTIDEG	5 2 1000 200.8 0.05 190 6 0.000064	2019 RGP 2019 RGP RI WQ RI WQ EPA 2022 DRGP TBEL 2019 RGP 2019 RGP
Tetrachloroethylene 1, 1, 1 Trichloroethane 1, 1, 2 Trichloroethane Trichloroethane Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols Pentachlorophenol (PCP) Total Phthalates Bis (2-Ethylhexyl) Phthalate Total Polychlorinated Biphenyls (PCBs) Acetone	5 5 1.92 Monitor Only 4.48 0.04 3 6 0.000064 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP ANTIDEG 2019 RGP	5 2 1000 200.8 0.05 190 6 0.000064 7970	2019 RGP 2019 RGP RI WQ EPA 2022 DRGP TBEL 2019 RGP 2019 RGP EPA 2022 DRGP TBEL
Tetrachloroethylene 1, 1, 1 Trichloroethane 1, 1, 2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols Pentachlorophenol (PCP) Total Phthalates Bis (2-Ethylhexyl) Phthalate Total Polychlorinated Biphenyls (PCBs) Acetone 1,4 Dioxane	5 5 1.92 Monitor Only 4.48 0.04 3 6 0.004 0.000064 Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	5 2 1000 200.8 0.05 190 6 0.000064 7970 200	2019 RGP 2019 RGP RI WQ EPA 2022 DRGP TBEL 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
Tetrachloroethylene 1, 1, 1 Trichloroethane 1, 1, 2 Trichloroethane Trichloroethylene Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols Pentachlorophenol (PCP) Total Phthalates Bis (2-Ethylhexyl) Phthalate Total Polychlorinated Biphenyls (PCBs) Acetone 1,4 Dioxane	5 5 1.92 Monitor Only 4.48 0.04 3 6 0.000064 Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP ANTIDEG 2019 RGP	5 2 1000 200.8 0.05 190 6 0.000064 7970	2019 RGP 2019 RGP RI WQ EPA 2022 DRGP TBEL 2019 RGP 2019 RGP EPA 2022 DRGP TBEL
Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane 1,1,2 Trichloroethane Vinyl Chloride Total Petroleum Hydrocarbons Total Phenols Pentachlorophenol (PCP) Total Phthalates Bis (2-Ethylhexyl) Phthalate Total Polychlorinated Biphenyls (PCBs) Acetone 1,4 Dioxane Total Suspended Solids	5 5 1.92 Monitor Only 4.48 0.04 3 6 0.004 0.000064 Monitor Only Monitor Only	2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	5 2 1000 200.8 0.05 190 6 0.000064 7970 200	2019 RGP 2019 RGP RI WQ EPA 2022 DRGP TBEL 2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL

	2024 RI RGP Limits for N	Ion Class AA Freshwaters		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Ammonia	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	11	RI WQ	19	RI WQ
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Cyanide	•	RI WQ	17.6	RI WQ
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ RI WQ	508	RI WQ
		-		-
Ethylbenzene		RI WQ	1280	RI WQ
(m,p,o) Xylenes		RI WQ	106.4	RI WQ
Total BTEX	Monitor Only	2019 RGP	100	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Carbon Tetrachloride	4.4	2019 RGP	4.4	2019 RGP
1,4 Dichlorobenzene	0.96	RI WQ	5	2019 RGP
1,2 Dichlorobenzene		RI WQ	63.2	RI WQ
1,3 Dichlorobenzene		RI WQ	312	RI WQ
		-	763	-
	Monitor Only	2019 RGP		2019 RGP
1,1 Dichloroethane	Monitor Only -	2019 RGP	70	2019 RGP
1,2 Dichloroethane		2019 RGP	5	2019 RGP
1,1 Dichloroethylene		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene		2019 RGP	70	2019 RGP
Dichloromethane	Monitor Only	2019 RGP	4.6	2019 RGP
Tetrachloroethylene	4.24	RI WQ	5	2019 RGP
1,1,1 Trichloroethane	Monitor Only	2019 RGP	200	2019 RGP
1,1,2 Trichloroethane		2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
Acetone	Monitor Only	2019 RGP	- 7970	EPA 2022 DRGP TBEL
	Monitor Only		200	
,		2019 RGP		EPA 2022 DRGP TBEL
Total Phenols		RI WQ	200.8	RI WQ
Pentachlorophenol (PCP)		RI WQ	0.05	RI WQ
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate	6	2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons	0.14	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
	Monitor Only	2019 RGP	0.0038	2019 RGP
•	Monitor Only	2019 RGP	0.0038	2019 RGP
	-			
	Monitor Only	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	32000	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	3.52	RI WQ	159.2	RI WQ
Fluorene		RI WQ	Monitor Only	2019 RGP
Napthalene		RI WQ	20	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene	3200	RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	ANTIDEG	0.000064	2019 RGP 2019 RGP
			See Metals Worksheet	See Metals WS
Antimony	See Metals Worksheet	See Metals WS		
Arsenic	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Cadmium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Copper	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Lead (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Mercury	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Nickel (total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Selenium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Silver	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Zinc (total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Iron (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ
F. Sites Containing Primarily Metals	a	0 14 1 100	a w	
Antimony	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
-	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Arsenic				
Arsenic Cadmium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
			See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS

	2024 RI RGP Limits for I	Ion Class AA Freshwaters	5	
Pollutan	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Copper	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Lead (Total Recoverable,		See Metals WS	See Metals Worksheet	See Metals WS
Mercury	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Nickel (total recoverable,	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Selenium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Silver	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Zinc (total recoverable,	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Iron (Total Recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Cyanide		RI WQ	17.6	RI WQ
Carbon Tetrachloride		2019 RGP	4.4	2019 RGP
1,2 (or o) -Dichlorobenzene (DCB		RI WQ	63.2	RI WQ
1,3 (or m) - Dichlorobenzene		RI WQ	312	RI WQ
1,4 (or p)- Dichlorobenzene		RI WQ	5	2019 RGP
Total Dichlorobenzene		2019 RGP	763	2019 RGP
1,1 Dichloroethane	-	2019 RGP	70	2019 RGP
1,2 Dichloroethane	-	2019 RGP	5	2019 RGP
1,2 Dichloroethylene		2019 RGP	3.2	2019 RGP
-			3.2 70	
cis-1,2 Dichloroethylene Mathylana Chlarida	-	2019 RGP		2019 RGP
Methylene Chloride Totra ak lorg other lorg		RI BPJ	4.6	RI BPJ
Tetrachloroethylene		RI WQ	5	2019 RGP
1,1,1 Trichloroethane	-	2019 RGP	200	2019 RGP
1,1,2 Trichloroethane		2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
Total Suspended Solids		EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
3.G. Contaminated Construction Dewatering Ammonia		EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethano	-	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	•	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Suspenaea Solias Total Residual Chlorine	-	RI WQ	19	RI WQ
		-		-
Total Petroleum Hydrocarbons		2019 RGP	1000	2019 RGP
Cyanide		RI WQ	17.6	RI WQ
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ	508	RI WQ
Ethylbenzene		RI WQ	1280	RI WQ
(m,p,o) Xylenes		RI WQ	106.4	RI WQ
Total BTEX	Monitor Only	2019 RGP	100	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Carbon Tetrachloride	4.4	2019 RGP	4.4	2019 RGP
1,4 Dichlorobenzene	0.96	RI WQ	5	2019 RGP
1,2 Dichlorobenzene		RI WQ	63.2	RI WQ
1,3 Dichlorobenzene		RI WQ	312	RI WQ
Total Dichlorobenzene		2019 RGP	763	2019 RGP
1,1 Dichloroethane	•	2019 RGP	70	2019 RGP
1,2 Dichloroethane	-	2019 RGP	5	2019 RGP
1,2 Dichloroethylene		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene		2019 RGP 2019 RGP	3.2 70	2019 RGP
Dichloromethane	-	2019 RGP 2019 RGP	4.6	2019 RGP 2019 RGP
	•	RI WQ	5	2019 RGP 2019 RGP
Tetrachloroethylene 1,1,1 Trichloroethane		-	5 200	
	•	2019 RGP		2019 RGP
1,1,2 Trichloroethane		2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
1,4 Dioxane	•	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols		RI WQ	200.8	RI WQ
Pentachlorophenol (PCP)		RI WQ	0.05	RI WQ
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons	0.14	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	-	2019 RGP	0.0038	2019 RGP
Chrysene		2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	-	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	•	2019 RGP 2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH,		RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9 Manifan Onla	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
	00000	DI IUO		
Acenapinyiene Anthracene Benzo (ghi) Perylene		RI WQ 2019 RGP	Monitor Only Monitor Only	2019 RGP 2019 RGP

	•	Non Class AA Freshwaters		
Pollutant		Limit Source	Acute (ug/l)	Limit Source
Fluoranthene		RI WQ	159.2	RI WQ
Fluorene		RI WQ	Monitor Only	2019 RGP
Napthalene		RI WQ	20	2019 RGP
Phenanthrene	•	2019 RGP	Monitor Only	2019 RGP
Pyrene		RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	ANTIDEG	0.000064	2019 RGP
Antimony	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Arsenic	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Cadmium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Copper	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Lead (Total Recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Mercury	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Nickel (total recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Selenium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Silver	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Zinc (total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Iron (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ
4. Miscellaneous Discharges				
H. Pump Testing, Well Development or Rehabilitation	Manitan Onl-		Manitan Or 1-	
Ammonia	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol Total Suprandad Salida	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine		RI WQ	19	RI WQ
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Cyanide		RI WQ	17.6	RI WQ
Benzene		RI WQ	5	2019 RGP
Toluene		RI WQ	508	RI WQ
Ethylbenzene	28.8	RI WQ	1280	RI WQ
(m,p,o) Xylenes	2.4	RI WQ	106.4	RI WQ
Total BTEX	Monitor Only	2019 RGP	100	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Carbon Tetrachloride	4.4	2019 RGP	4.4	2019 RGP
1,4 Dichlorobenzene	0.96	RI WQ	5	2019 RGP
1,2 Dichlorobenzene	1.44	RI WQ	63.2	RI WQ
1,3 Dichlorobenzene	6.96	RI WQ	312	RI WQ
Total Dichlorobenzene	Monitor Only	2019 RGP	763	2019 RGP
1,1 Dichloroethane	Monitor Only	2019 RGP	70	2019 RGP
1,2 Dichloroethane	5	2019 RGP	5	2019 RGP
1,1 Dichloroethylene	3.2	2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene		2019 RGP	70	2019 RGP
Dichloromethane		2019 RGP	4.6	2019 RGP
Tetrachloroethylene	-	RI WQ	5	2019 RGP
1,1,1 Trichloroethane		2019 RGP	200	2019 RGP
1,1,2 Trichloroethane	•	2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP 2019 RGP
Acetone		2019 RGP	2 7970	EPA 2022 DRGP TBEL
1,4 Dioxane	Monitor Only	2019 RGP 2019 RGP	200	EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
Total Phenols	-	RI WQ	200.8	RI WQ
Pentachlorophenol (PCP)			0.05	RI WQ RI WQ
,		RI WQ	190	EPA 2022 DRGP TBEL
Total Phthalates Bis (2-Ethylhexyl) Phthalate		2019 RGP		
		2019 RGP PLWO	6 1	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons		RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	-	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	-	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Chrysene	Monitor Only	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	-	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	100	2019 RGP
Acenapthene		RI WQ	1.9	2019 RGP
Acenapthylene		2019 RGP	Monitor Only	2019 RGP
Anthracene		RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	3.52	RI WQ	159.2	RI WQ
	4240	RI WQ	Monitor Only	2019 RGP
Fluorene		-		
Fluorene Napthalene		RI WQ	20	2019 RGP

	2024 RI RGP Limits for 1	Non Class AA Freshwaters	1	
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Pyrene	3200	RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	ANTIDEG	0.000064	2019 RGP
Antimony	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Arsenic	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Cadmium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Copper		See Metals WS	See Metals Worksheet	See Metals WS
Lead (Total Recoverable)		See Metals WS	See Metals Worksheet	See Metals WS
Mercury		See Metals WS	See Metals Worksheet	See Metals WS
Nickel (total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Selenium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Silver		See Metals WS	See Metals Worksheet	See Metals WS
,	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
. ,	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
-	Monitor Only	BPJ	Monitor Only	BPJ
I. Hydrostatic Testing of Pipelines and Tanks				
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids		EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine		RI WQ	19	RI WQ
Total Petroleum Hydrocarbons		2019 RGP	1000	2019 RGP
Benzene		RIWQ	5	2019 RGP
	Monitor Only	2019 RGP	100	2019 RGP
Napthalene	2.08	RI WQ	20	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Butyl Alcohol	Monitor Only	2019 RGP	Monitor Only	2019 RGP
tert-Amyl Methyl Ether		2019 RGP	Monitor Only	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	1	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate	1	2019 RGP	6	2019 RGP
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
	•		0.0038	
Benzo (k) Fluoranthene		2019 RGP		2019 RGP
÷	Monitor Only	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene		2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene		2019 RGP	0.0038	2019 RGP
Copper	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Lead (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Nickel (total recoverable)	O M - + - 1 - W 1 1 +	See Metals WS	O W - + - 1 - W 1 1 +	0 1/ 1 1/0
,	See metals worksneet	See Metals w5	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable)		See Metals WS	See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS
, , ,	See Metals Worksheet			
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable)	See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS	See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable)	See Metals Worksheet See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS See Metals WS	See Metals Worksheet See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS See Metals WS
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable)	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS See Metals WS See Metals WS
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes J. Contaminated Sumps	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet	See Metals WS See Metals WS See Metals WS See Metals WS
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes J. Contaminated Sumps	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11	See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only	See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 30000 19 1000 17.6	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solidss Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 30000 19 1000 17.6 5	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ RI WQ RI WQ RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ RI WQ RI WQ RI WQ RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4	See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Toluene Ethylbenzene (m.p.o) Xylenes Total BEXX	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE)	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70	See Metals WS See Metals WS See Metals WS See Metals WS BeJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Ethylbenzene (m.p,o) Lether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 4.4	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-1-Buyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Ethylbenzene (m.p,o) Lether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Buyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only 4.4 0.966 1.44	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether (arbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.44 0.96	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL ZOU22 DRGP TBEL RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 1.44 0.96 1.44 6.96 Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ RI WQ	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312	See Metals WS See Metals WS See Metals WS See Metals WS BeJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene I,3 Dichlorobenzene Total Dichlorobenzene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 4.4 0.96 1.44 6.96 Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763	See Metals WS See Metals WS See Metals WS See Metals WS BeJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene I,2 Dichlorobenzene I,1 Dichloroethane	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 4.4 0.96 1.44 6.96 Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zine (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene Total Dichlorobenzene I,1 Dichloroethane 1,1 Dichloroethane I,1 Dichloroethane	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only S 3.2	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> <b>A</b> mmonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether (arbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene 1,2 Dichloroetname 1,1 Dichloroetname 1,1 Dichloroethylene	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 4.4 0.96 1.44 6.96 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only S 3.2 Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BeJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ RI WQ RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70	See Metals WS See Metals WS See Metals WS See Metals WS BeJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,1 Dichloroethane (m, 1,1 Dichloroethane (m, 1,1 Dichloroethane (m, 1,2 Dichloroethane (m, 1,2 Dichloroethane (m, 1,2 Dichloroethane)	See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 4.4 0.96 1.44 6.96 Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 30000 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 4.6	See Metals WS See Metals WS See Metals WS See Metals WS BeJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbe dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene I,3 Dichlorobenzene I,1 Dichloroethane I,2 Dichloroethylene Cis-1,2 Dichloroethylene	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 4.4 0.96 1.44 6.96 1.44 6.96 Monitor Only Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 5 3.2 70 5 3.2 70 5	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether (MTBE) (1, 2) Dichlorobenzene 1,2 Dichlorobenzene (1, 1) Dichloroethane (1, 1) Dichloroethane (1, 1) Dichloroethylene cis-1, 2) Dichloroethylene Tetrachloroethylene Carbor Tetrachloriethylene	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 4.4 0.96 1.44 6.96 1.44 6.96 Monitor Only Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only 4.24 Monitor Only	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 4.6 5 5 200	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP 2019 RGP 2019 RGP
Chromium III (trivalent, total recoverable) Chromium VI (hexavalent, total recoverable) Zinc (total recoverable) Iron (Total Recoverable) PFAS Analytes <b>J. Contaminated Sumps</b> Ammonia Ethanol Total Suspended Solids Total Suspended Solids Total Residual Chlorine Total Petroleum Hydrocarbons Cyanide Benzene Total Petroleum Hydrocarbons Cyanide Benzene (m,p,o) Xylenes Total BTEX Ethylbe dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether (MTBE) tert-Amyl Methyl Ether 1,3 Dichlorobenzene I,3 Dichlorobenzene I,2 Dichloroethane I,2 Dichloroethylene Cis-1,2 Dichloroethylene	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only Monitor Only 11 Monitor Only 4.16 4.72 11.2 28.8 2.4 Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only 5 3.2	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP	See Metals Worksheet See Metals Worksheet See Metals Worksheet See Metals Worksheet Monitor Only Monitor Only 19 1000 17.6 5 508 1280 106.4 100 0.05 70 Monitor Only 4.4 5 63.2 312 763 70 5 3.2 70 5 3.2 70 5 3.2 70 5	See Metals WS See Metals WS See Metals WS See Metals WS BPJ EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL RI WQ 2019 RGP 2019 RGP

2024 RI RGP Limits for Non Class AA Freshwaters				
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Vinyl Chloride	1.92	RI WQ	2	2019 RGP
Acetone	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
1,4 Dioxane	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols	4.48	RI WQ	200.8	RI WQ
Pentachlorophenol (PCP)	0.04	RI WQ	0.05	RI WQ
Total Phthalates	3	2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate	6	2019 RGP	6	2019 RGP
Polycyclic Aromatic Hydrocarbons (PAH)	0.14	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	Monitor Only	2019 RGP	0.0038	2019 RGP
Chrysene	Monitor Only	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	Monitor Only	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	Monitor Only	2019 RGP	0.0038	2019 RGP
Polycyclic Aromatic Hydrocarbons (PAH)	0.14	RI WQ	100	2019 RGP
Acenapthene	1.52	RI WQ	1.9	2019 RGP
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	32000	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	3.52	RI WQ	159.2	RI WQ
Fluorene	4240	RI WQ	Monitor Only	2019 RGP
Napthalene	2.08	RI WQ	20	2019 RGP
Phenanthrene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene	3200	RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	ANTIDEG	0.000064	2019 RGP
Antimony	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Arsenic	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Cadmium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium III (trivalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Chromium VI (hexavalent, total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Copper	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Lead (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Mercury	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Nickel (total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Selenium	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Silver	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Zinc (total recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
Iron (Total Recoverable)	See Metals Worksheet	See Metals WS	See Metals Worksheet	See Metals WS
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ

	2024 RI RGF	Limits for Saltwater		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
1. Petroluem Related Site Remediation				
A. Gasoline Remediation Sites	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol Benzene	-	2019 RGP	Monitor Only 5	2019 RGP
Toluene		RI WQ	S Monitor Only	2019 RGP 2019 RGP
Ethylbenzene		RI WQ	Monitor Only	2019 RGP
(m,p,o) Xylenes		2019 RGP	Monitor Only	2019 RGP
Total BTEX		2019 RGP	100	2019 RGP
Naphthalene	Monitor Only	2019 RGP	20	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Butyl Alcohol	Monitor Only	2019 RGP	Monitor Only	2019 RGP
0 0	Monitor Only	2019 RGP	Monitor Only	2019 RGP
*	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Petroleum Hydrocarbons		2019 RGP	1000	2019 RGP
Lead (Total Recoverable)		RI WQ	160	EPA 2022 DRGP TBEL
Iron (Total Recoverable)	Monitor Only	RI WQ	1000	2019 RGP
B. Fuel Oils (and Other Oils) Sites	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
	Monitor Only Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
_	Monitor Only	2019 RGP	1000	2019 RGP
	Monitor Only	2019 RGP 2019 RGP	20	2019 RGP 2019 RGP
-	0.14	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene		2019 RGP	0.0038	2019 RGP
Chrysene		2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene		2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	0.0038	2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons	0.14	RI WQ	100	2019 RGP
Acenapthene	1.9	2019 RGP	1.9	2019 RGP
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	32000	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	112	RI WQ	Monitor Only	2019 RGP
Fluorene	4240	RI WQ	Monitor Only	2019 RGP
Phenanthrene	•	2019 RGP	Monitor Only	2019 RGP
Pyrene		RI WQ	Monitor Only	2019 RGP
Benzene		2019 RGP	5	2019 RGP
Toluene		RI WQ	Monitor Only	2019 RGP
Ethylbenzene		RI WQ	Monitor Only	2019 RGP
(m,p,o) Xylenes		2019 RGP	Monitor Only	2019 RGP
Total BTEX		2019 RGP	100	2019 RGP
Methyl-t-Butyl Ether (MTBE)		2019 RGP	70	2019 RGP
Nickel (total recoverable)		RI WQ	59.79 222	RI WQ
Chromium III (trivalent, total recoverable)		2019 RGP	323	EPA 2022 DRGP TBEL
Chromium VI (hexavalent, total recoverable) Zinc (total recoverable)		RI WQ RI WQ	323 76.11	EPA 2022 DRGP TBEL RI WO
Iron (Total Recoverable)		RI WQ RI WQ	1000	2019 RGP
C. Petroleum Sites Containing Other Pollutants		101 II Y		2017 101
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	7.5	RI WQ	13	RIWQ
Total Petroleum Hydrocarbons		2019 RGP	1000	2019 RGP
Cyanide		RIWQ	0.8	RIWQ
Benzene		2019 RGP	5	2019 RGP
Toluene		RIWQ	Monitor Only	2019 RGP
Ethylbenzene		RIWQ	Monitor Only	2019 RGP
(m,p,o) Xylenes	•	2019 RGP	Monitor Only	2019 RGP
Total BTEX Ethylong dibromida		2019 RGP	100	2019 RGP
Ethylene dibromide Methyl-t-Butyl Ether (MTBE)	-	2019 RGP 2019 RGP	0.05 70	2019 RGP 2019 RGP
5 5 V /	Monitor Only Monitor Only	2019 RGP 2019 RGP	70 Monitor Only	2019 RGP 2019 RGP
tert-Amyl Methyl Ether Carbon Tetrachloride			-	2019 RGP 2019 RGP
Carbon Tetrachloride 1,4 Dichlorobenzene		2019 RGP 2019 RGP	4.4 5	2019 RGP 2019 RGP
	5 600	2019 RGP 2019 RGP	5 600	2019 RGP 2019 RGP
		2019 RGP 2019 RGP	320	2019 RGP 2019 RGP
1,2 Dichlorobenzene	320		540	
1,2 Dichlorobenzene 1,3 Dichlorobenzene	320 Monitor Only		763	2019 RGP
1,2 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene	Monitor Only	2019 RGP	763 70	2019 RGP 2019 RGP
1,2 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene 1,1 Dichloroethane	Monitor Only Monitor Only	2019 RGP 2019 RGP	70	2019 RGP
1,2 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene	Monitor Only Monitor Only 5	2019 RGP		

Pollutant C		Limits for Saltwater		
- ondante o	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Dichloromethane M	Ionitor Only	2019 RGP	4.6	2019 RGP
Tetrachloroethylene 5	5	2019 RGP	5	2019 RGP
1,1,1 Trichloroethane M	Ionitor Only	2019 RGP	200	2019 RGP
1,1,2 Trichloroethane 5	5	2019 RGP	5	2019 RGP
Trichloroethylene 5	;	2019 RGP	5	2019 RGP
Vinyl Chloride 1	92	RI WQ	2	2019 RGP
Acetone M	Ionitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
1,4 Dioxane	•	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols 3	-	RI WQ	300	2019 RGP
Pentachlorophenol (PCP) 1		2019 RGP	1	2019 RGP
Total Phthalates 3		2019 RGP	190	EPA 2022 DRGP TBEL
				2019 RGP
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	
Total Group I Polycyclic Aromatic Hydrocarbons (PAH) 0		RIWQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene 0		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene 0	.0038	2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene 0	.0038	2019 RGP	0.0038	2019 RGP
Chrysene 0	.0038	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene <b>0</b>	.0038	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene <b>O</b>		2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RIWQ	100	2019 RGP
Acenapthene		2019 RGP	1.9	2019 RGP
Acenapthylene M		2019 RGP 2019 RGP	1.9 Monitor Only	2019 RGP 2019 RGP
	•		•	
Anthracene 3		RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene M		2019 RGP	Monitor Only	2019 RGP
Fluoranthene 1		RIWQ	Monitor Only	2019 RGP
Fluorene 4		RI WQ	Monitor Only	2019 RGP
Napthalene M	Ionitor Only	2019 RGP	20	2019 RGP
Phenanthrene M	Ionitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene 3	200	RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)		2019 RGP	0.000064	2019 RGP
Antimony 5		2019 RGP	5.6	2019 RGP
Arsenic 1		RIWQ	55.2	RIWQ
Cadmium 7		RIWQ	10.2	EPA 2022 DRGP TBEL
Chromium III (trivalent, total recoverable) 1		2019 RGP	323	EPA 2022 DRGP TBEL
Chromium VI (hexavalent, total recoverable) 4		RIWQ	323	EPA 2022 DRGP TBEL
Copper 2		RIWQ	4.62	RIWQ
Lead (Total Recoverable) 6		RI WQ	160	EPA 2022 DRGP TBEL
Mercury <b>0</b>		RIWQ	1.69	RIWQ
Nickel (total recoverable) 6		RI WQ	59.79	RIWQ
Selenium 5		RI WQ	232.46	RIWQ
Silver 1	78	2019 RGP	1.78	RIWQ
Zinc (total recoverable) 6		RI WQ	76.11	RIWQ
Iron (Total Recoverable)		RI WQ	1000	2019 RGP
PFAS Analytes M	Ionitor Only	BPJ	Monitor Only	BPJ
2. Non-Petroleum (Not Gas and Oil) Site Remediation	-			
D. VOC Only Sites				
Carbon Tetrachloride 4	.4	2019 RGP	4.4	2019 RGP
1,2 (or o) -Dichlorobenzene (DCB) 6	00	2019 RGP	600	2019 RGP
1,3 (or m) - Dichlorobenzene <b>3</b>		2019 RGP	320	2019 RGP
1,4 (or p)- Dichlorobenzene 5		2019 RGP	5	2019 RGP
		2019 RGP	763	2019 RGP
	-	2019 RGP	70	2019 RGP 2019 RGP
Total Dichlorobenzene			10	2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M	-		F	
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane 5	;	2019 RGP	5	
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane 5 1,1 - Dichloroethylene (DCE) 3	; ;.2	2019 RGP 2019 RGP	3.2	2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane 5 1,1 - Dichloroethylene (DCE) 3 cis-1,2 Dichloroethylene M	5 3.2 Jonitor Only	2019 RGP 2019 RGP 2019 RGP	3.2 70	2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane 5 1,1 - Dichloroethylene (DCE) 3 cis-1,2 Dichloroethylene Methylene Chloride 4.	5 3.2 Monitor Only .6	2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6	2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane 5 1,1 - Dichloroethylene (DCE) 3 cis-1,2 Dichloroethylene M	5 3.2 Monitor Only .6	2019 RGP 2019 RGP 2019 RGP	3.2 70	2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane 5 1,1 - Dichloroethylene (DCE) 3 cis-1,2 Dichloroethylene Methylene Chloride 4.	3.2 Monitor Only .6	2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6	2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane 5 1,1 - Dichloroethylene (DCE) 3 cis-1,2 Dichloroethylene M Methylene Chloride 4. Tetrachloroethylene 5	3.2 Monitor Only .6 Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70  4.6 5	2019 RGP 2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane S 1,1 - Dichloroethylene (DCE) S 1,1 - Dichloroethylene (DCE) M cis-1,2 Dichloroethylene M Methylene Chloride A Tetrachloroethylene S 1,1,1 Trichloroethane M	3.2 Monitor Only .6 Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene       M         1,1-Dichloroethane (DCA)       M         1,2-Dichloroethane       S         1,1 - Dichloroethylene (DCE)       3         cis-1,2 Dichloroethylene (DCE)       S <i>Methylene Chloride</i> 4         Tetrachloroethylene       5         1,1,1 Trichloroethane       1         1,1,2 Trichloroethane       5         Trichloroethane       5         Trichloroethylene       5	.2 Ionitor Only .6 Jonitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane (DCA) M 1,2-Dichloroethylene (DCE) 3 cis-1,2 Dichloroethylene (DCE) 4 Methylene Chloride 4 Tetrachloroethylene 5 1,1,1 Trichloroethane 5 Trichloroethylene 5 Vinyl Chloride 1	.2 Monitor Only .6 Monitor Only .92	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ	3.2 70 4.6 5 200 5 5 2	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene M 1,1-Dichloroethane (DCA) M 1,2-Dichloroethane (DCA) M 1,2-Dichloroethylene (DCE) 3 1,1 - Dichloroethylene (DCE) 3 cis-1,2 Dichloroethylene M Methylene Chloride 4 Tetrachloroethylene 5 1,1,1 Trichloroethylene 7 Trichloroethylene 5 Vinyl Chloride 1 Total Petroleum Hydrocarbons M	.2 Ionitor Only .6 Ionitor Only .92 Ionitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP	3.2 70 4.6 5 200 5 5 5 2 1000	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene       M         1,1-Dichloroethane (DCA)       M         1,2-Dichloroethane (DCA)       M         1,1-Dichloroethylene (DCE)       S         1,1 - Dichloroethylene (DCE)       S         1,1 - Dichloroethylene (DCE)       M         Methylene Chloride       M         Methylene Chloride       M         1,1,1 Trichloroethane       S         1,1,2 Trichloroethane       S         Trichloroethylene       S         Vinyl Chloride       I         Total Petroleum Hydrocarbons       M         Total Phenols       3	5.2 Monitor Only .6 Monitor Only .92 Monitor Only 100	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ	3.2 70 4.6 5 200 5 5 2 1000 300	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Total Dichlorobenzene       M         1,1-Dichloroethane (DCA)       M         1,2-Dichloroethane (DCA)       M         1,2-Dichloroethylene (DCE)       3         1,1 - Dichloroethylene (DCE)       S         1,1 - Dichloroethylene (DCE)       M         Methylene (Chloride       M         Methylene (Chloride       M         1,1,1 Trichloroethylene       S         1,1,1 Trichloroethane       M         1,1,2 Trichloroethane       S         Trichloroethylene       S         Vinyl Chloride       I         Total Petroleum Hydrocarbons       M         Total Phenols       S         Pentachlorophenol (PCP)       1	2 Jonitor Only 6 Jonitor Only 9 Jonitor Only 100	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1	2019 RGP 2019 RGP
Total Dichlorobenzene     M       1,1-Dichloroethane (DCA)     M       1,2-Dichloroethylene (DCE)     3       1,1 - Dichloroethylene (DCE)     3       cis-1,2 Dichloroethylene (DCH)     4       Methylene Chloride     4       Tetrachloroethylene     5       1,1,1 Trichloroethylene     5       1,1,2 Trichloroethylene     5       Vinyl Chloride     1       Total Petroleum Hydrocarbons     5       Total Phenols     3       Pentachlorophenol (PCP)     1       Total Phthalates     3	2.2 Monitor Only 6 Monitor Only 9.99 Monitor Only 000	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190	2019 RGP 2019 RGP
Total Dichlorobenzene 1,1-Dichloroethane (DCA) 1,2-Dichloroethane (DCA) 1,2-Dichloroethane (DCA) 1,1-Dichloroethylene (DCB) 1,1-Dichloroethylene (DCB) 1,1-Dichloroethylene (DCB) 1,1,1 Trichloroethylene 1,1,1 Trichloroethylene (DCB) 1,1,2 T	2 Ionitor Only 6 Ionitor Only 92 Ionitor Only 900	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190 6	2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP
Total Dichlorobenzene 1,1-Dichloroethane (DCA) 1,2-Dichloroethane (DCA) 1,2-Dichloroethane 1,1 - Dichloroethylene (DCE) 1,1 - Dichloroethylene (DCE) 1,1 - Dichloroethylene (DCE) 1,1 - Dichloroethylene (DCE) 4. Tetrachloroethylene 1,1,1 Trichloroethylene 1,1,2 Trichloroethylene 1,1,2 Trichloroethylene 1,1,2 Trichloroethylene Vinyl Chloride 1 Total Petroleum Hydrocarbons Notal Phenols 2 Pentachlorophenol (PCP) 1 Total Phthalates Bis (2-Ethylhexyl) Phthalate	2.2 Monitor Only 6 Monitor Only 9.99 Monitor Only 000	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190	2019 RGP 2019 RGP
Total Dichlorobenzene       M         1,1-Dichloroethane (DCA)       M         1,2-Dichloroethane       S         1,1 - Dichloroethylene (DCE)       S         1,1 - Dichloroethylene (DCE)       S         1,1 - Dichloroethylene (DCE)       S         cis-1,2 Dichloroethylene       M         Methylene Chloride       A         Tetrachloroethylene       S         1,1,1 Trichloroethane       S         1,1,2 Trichloroethylene       S         Trichloroethylene       S         Vinyl Chloride       S         Total Petroleum Hydrocarbons       M         Total Phenols       S         Bis (2-Ethylhexyl) Phthalate       S         Bis (2-Ethylhexyl) Phthalate       S         Bis (2-Ethylhexyl) PKthalate       S	2 Ionitor Only 6 Ionitor Only 92 Ionitor Only 900	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190 6	2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP
Total Dichlorobenzene 1,1-Dichloroethane (DCA) 1,2-Dichloroethane (DCA) 1,2-Dichloroethane (DCA) 1,1 - Dichloroethylene (DCE) 3 1,1 - Dichloroethylene (DLC) 4 Methylene Chloride 4 Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane 5 Trichloroethylene 5 Vinyl Chloride 1 Total Pheroleum Hydrocarbons 7 Total Phenols 3 Bis (2-Ethylhexyl) Phthalate 5 Total Polychlorinated Biphenyls (PCBs) 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1.2 Monitor Only 6.6 Monitor Only 9.92 Monitor Only 900 0.000064	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190 6 0.000064 7970	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP 2019 RGP
Total Dichlorobenzene     M       1,1-Dichloroethane (DCA)     M       1,2-Dichloroethane (DCA)     M       1,1-Dichloroethylene (DCE)     3       1,1 - Dichloroethylene (DCE)     3       1,1 - Dichloroethylene (DCE)     4       Methylene Chloride     4       Tetrachloroethylene     5       1,1,1 Trichloroethane     5       1,1,2 Trichloroethane     5       Trichloroethylene     5       Trichloroethylene     5       Total Petroleum Hydrocarbons     1       Total Petroleum Hydrocarbons     1       Total Petroleum Hydrocarbons     1       Bis (2-Ethylhexyl) Phthalates     3       Bis (2-Ethylhexyl) Phthalates     6       Total Polychlorinated Biphenyls (PCBs)     0       Acetone     1       Total Suspended Solids     1	2 Jonitor Only 6 Jonitor Only 9 Jonitor Only 100 1000064 Jonitor Only Jonitor Only Jonitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190 6 0.000064 7970	2019 RGP 2019 RGP
Total Dichlorobenzene 1,1-Dichloroethane (DCA) 1,2-Dichloroethane (DCA) 1,2-Dichloroethane (DCA) 1,1 - Dichloroethylene (DCE) 3 1,1 - Dichloroethylene (DLC) 4 Methylene Chloride 4 Tetrachloroethylene 1,1,1 Trichloroethane 1,1,2 Trichloroethane 5 Trichloroethylene 5 Vinyl Chloride 1 Total Pheroleum Hydrocarbons 7 Total Phenols 3 Bis (2-Ethylhexyl) Phthalate 5 Total Polychlorinated Biphenyls (PCBs) 4 1 1 1 1 1 1 1 1 1 1 1 1 1	5.2 Monitor Only .6 Monitor Only .92 Monitor Only 00 0.000064 Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190 6 0.000064 7970 BEL 30000 200	2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL
Total Dichlorobenzene       M         1,1-Dichloroethane (DCA)       M         1,2-Dichloroethane (DCA)       M         1,2-Dichloroethylene (DCE)       S         1,1 - Dichloroethylene (DCE)       G         1,1 - Dichloroethylene (DCE)       M         Methylene Chloride       M         Methylene Chloride       I         Tetrachloroethylene       S         1,1,1 Trichloroethylene       S         1,1,2 Trichloroethylene       S         Vinyl Chloride       I         Total Petroleum Hydrocarbons       M         Total Petroleum Hydrocarbons       S         Pentachlorophenol (PCP)       I         Total Phthalates       S         Bis (2-Ethylhexyl) Phthalate       G         Total Polychlorinated Biphenyls (PCBs)       Acetone         Acetoa       Acetoa         Total Suspended Solids       M         1,4 Dioxane       Total BTEX	2.2 Monitor Only .6 Monitor Only .92 Monitor Only 000 0.000064 Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP EPA 2022 DRGP TE 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190 6 0.000064 7970 8EL 30000 200 100	2019 RGP 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL 2019 RGP
Total Dichlorobenzene     M       1,1-Dichloroethane (DCA)     M       1,2-Dichloroethane (DCA)     M       1,2-Dichloroethylene (DCE)     S       1,1 - Dichloroethylene (DCE)     S       1,1 - Dichloroethylene (DCE)     Methylene (Chloride       Methylene Chloride     M       Tetrachloroethylene     S       1,1,1 Trichloroethylene     S       1,1,2 Trichloroethylene     S       Vinyl Chloride     I       Total Petroleum Hydrocarbons     M       Total Phenols     S       Pentachlorophenol (PCP)     I       Total Polychlorinated Biphenyls (PCBs)     S       Kis (2-Ethylhexyl) Phthalates     S       Mater State     S       Total Polychlorinated Biphenyls (PCBs)     Acetone       Acetone     Acetone       Total Suspended Solids     M	2.2 Monitor Only .6 Monitor Only .92 Monitor Only 000 0.000064 Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	3.2 70 4.6 5 200 5 5 2 1000 300 1 190 6 0.000064 7970 BEL 30000 200	2019 RGP 2019 RGP EPA 2022 DRGP TBEL 2019 RGP EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL EPA 2022 DRGP TBEL

	2024 RI RGP	Limits for Saltwater		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Ethanol	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	7.5	RI WQ	13	RI WQ
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Cyanide	0.8	RI WQ	0.8	RI WQ
Benzene	5	2019 RGP	5	2019 RGP
Toluene	12000	RI WQ	Monitor Only	2019 RGP
Ethylbenzene	1680	RI WQ	Monitor Only	2019 RGP
(m,p,o) Xylenes	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Total BTEX	100	2019 RGP	100	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Carbon Tetrachloride	4.4	2019 RGP	4.4	2019 RGP
1,4 Dichlorobenzene	5	2019 RGP	5	2019 RGP
1,2 Dichlorobenzene	600	2019 RGP	600	2019 RGP
1,3 Dichlorobenzene	320	2019 RGP	320	2019 RGP
Total Dichlorobenzene		2019 RGP	763	2019 RGP
1,1 Dichloroethane	-	2019 RGP	70	2019 RGP
1,2 Dichloroethane	-	2019 RGP	5	2019 RGP
1,1 Dichloroethylene		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene		2019 RGP	70	2019 RGP
Dichloromethane	•	2019 RGP	4.6	2019 RGP
Tetrachloroethylene		2019 RGP	5	2019 RGP
1,1,1 Trichloroethane		2019 RGP	200	2019 RGP
	-	2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP 2019 RGP	5	2019 RGP 2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
	Monitor Only	2019 RGP	2 7970	EPA 2022 DRGP TBEL
	Monitor Only	2019 RGP 2019 RGP	200	EPA 2022 DRGP TBEL
	300			
		RI WQ 2019 RGP	300 1	2019 RGP 2019 RGP
Pentachlorophenol (PCP)				
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons		RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene		2019 RGP	0.0038	2019 RGP
Chrysene		2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene		2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene		2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	100	2019 RGP
Acenapthene		2019 RGP	1.9	2019 RGP
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene	32000	RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	-	2019 RGP	Monitor Only	2019 RGP
Fluoranthene		RI WQ	Monitor Only	2019 RGP
Fluorene		RI WQ	Monitor Only	2019 RGP
-	Monitor Only	2019 RGP	20	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Pyrene	3200	RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)	0.000064	2019 RGP	0.000064	2019 RGP
Antimony		2019 RGP	5.6	2019 RGP
Arsenic		RI WQ	55.2	RI WQ
Cadmium	7.08	RI WQ	10.2	EPA 2022 DRGP TBEL
Chromium III (trivalent, total recoverable)	100	2019 RGP	323	EPA 2022 DRGP TBEL
Chromium VI (hexavalent, total recoverable)	40.28	RI WQ	323	EPA 2022 DRGP TBEL
Copper	2.98	RI WQ	4.62	RI WQ
Lead (Total Recoverable)	6.81	RI WQ	160	EPA 2022 DRGP TBEL
Mercury	0.12	RI WQ	1.69	RI WQ
Nickel (total recoverable)	6.62	RI WQ	59.79	RI WQ
Selenium	56.91	RI WQ	232.46	RI WQ
Silver	1.78	2019 RGP	1.78	RI WQ
Zinc (total recoverable)		RI WQ	76.11	RI WQ
Iron (Total Recoverable)		RI WQ	1000	2019 RGP
PFAS Analytes	-	BPJ	Monitor Only	BPJ
	-			
F. Sites Containing Primarily Metals		2019 RGP	5.6	2019 RGP
F. Sites Containing Primarily Metals Antimony			55.2	RI WQ
		RI WQ	55.2	e
Antimony	1.12	RI WQ RI WQ	10.2	EPA 2022 DRGP TBEL
Antimony Arsenic	1.12 7.08	-		
Antimony Arsenic Cadmium	1.12 7.08 100	RI WQ	10.2	EPA 2022 DRGP TBEL

		P Limits for Saltwater		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Lead (Total Recoverable)	6.81	RI WQ	160	EPA 2022 DRGP TBEL
Mercury	0.12	RI WQ	1.69	RI WQ
Nickel (total recoverable)	6.62	RI WQ	59.79	RI WQ
Selenium	56.91	RI WQ	232.46	RI WQ
Silver	1.78	2019 RGP	1.78	RI WQ
Zinc (total recoverable)	68.5	RI WQ	76.11	RI WQ
Iron (Total Recoverable)		RI WQ	1000	2019 RGP
Cyanide	0.8	RI WQ	0.8	RI WQ
Carbon Tetrachloride	4.4	2019 RGP	4.4	2019 RGP
1,2 (or o) -Dichlorobenzene (DCB)	600	2019 RGP	600	2019 RGP
1,3 (or m) - Dichlorobenzene	320	2019 RGP	320	2019 RGP
1,4 (or p)- Dichlorobenzene	5	2019 RGP	5	2019 RGP
Total Dichlorobenzene	Monitor Only	2019 RGP	763	2019 RGP
1,1 Dichloroethane	Monitor Only	2019 RGP	70	2019 RGP
1,2 Dichloroethane	5	2019 RGP	5	2019 RGP
1,1 Dichloroethylene	3.2	2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene	Monitor Only	2019 RGP	70	2019 RGP
Methylene Chloride	4.6	2019 RGP	4.6	2019 RGP
Tetrachloroethylene	5	2019 RGP	5	2019 RGP
1,1,1 Trichloroethane	Monitor Only	2019 RGP	200	2019 RGP
1,1,2 Trichloroethane	5	2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
3.G. Contaminated Construction Dewatering				
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanol	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	7.5	RI WQ	13	RI WQ
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Cyanide	0.8	RI WQ	0.8	RI WQ
Benzene		2019 RGP	5	2019 RGP
Toluene	12000	RI WQ	Monitor Only	2019 RGP
Ethylbenzene		RI WQ	Monitor Only	2019 RGP
(m,p,o) Xylenes		2019 RGP	Monitor Only	2019 RGP
Total BTEX		2019 RGP	100	2019 RGP
	Monitor Only	2019 RGP	0.05	2019 RGP
-	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	-	2019 RGP	Monitor Only	2019 RGP 2019 RGP
Carbon Tetrachloride		2019 RGP	4.4	2019 RGP
		2019 RGP	5	2019 RGP 2019 RGP
1,4 Dichlorobenzene	5 600		5 600	
		2019 RGP		2019 RGP
,		2019 RGP	320	2019 RGP
Total Dichlorobenzene	-	2019 RGP	763 70	2019 RGP
1,1 Dichloroethane	-	2019 RGP	70	2019 RGP
1,2 Dichloroethane		2019 RGP	5	2019 RGP
1,1 Dichloroethylene		2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene	-	2019 RGP	70	2019 RGP
Dichloromethane	-	2019 RGP	4.6	2019 RGP
Tetrachloroethylene		2019 RGP	5	2019 RGP
1,1,1 Trichloroethane		2019 RGP	200	2019 RGP
1,1,2 Trichloroethane		2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols	300	RI WQ	300	2019 RGP
Pentachlorophenol (PCP)	1	2019 RGP	1	2019 RGP
Total Phthalates	3	2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate	6	2019 RGP	6	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons	0.14	RI WQ	1	EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene		2019 RGP	0.0038	2019 RGP
Chrysene		2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene		2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene		2019 RGP 2019 RGP	0.0038	2019 RGP 2019 RGP
			100	2019 RGP 2019 RGP
		RI WQ 2019 PCP		
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		2019 RGP	1.9	2019 RGP
Acenapthene				0010 000
Acenapthene Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Acenapthene Acenapthylene	Monitor Only 32000		Monitor Only Monitor Only Monitor Only	2019 RGP 2019 RGP 2019 RGP

	2024 RI RGP	Limits for Saltwater		
Pollutan	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Fluorene		RI WQ	Monitor Only	2019 RGP
	Monitor Only	2019 RGP	20	2019 RGP
Phenanthrene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
	3200	RI WQ	Monitor Only	2019 RGP
Total Polychlorinated Biphenyls (PCBs)		2019 RGP	0.000064	2019 RGP
Antimony		2019 RGP	5.6	2019 RGP
-			55.2	
Arsenic		RI WQ		RI WQ
Cadmium		RI WQ	10.2	EPA 2022 DRGP TBEL
Chromium III (trivalent, total recoverable)		2019 RGP	323	EPA 2022 DRGP TBEL
Chromium VI (hexavalent, total recoverable)	40.28	RI WQ	323	EPA 2022 DRGP TBEL
Copper	2.98	RI WQ	4.62	RI WQ
Lead (Total Recoverable)	6.81	RI WQ	160	EPA 2022 DRGP TBEL
Mercury	0.12	RI WQ	1.69	RI WQ
Nickel (total recoverable)	6.62	RI WQ	59.79	RI WQ
Selenium		RI WQ	232.46	RI WQ
	1.78	2019 RGP	1.78	RI WQ
				-
Zinc (total recoverable)		RI WQ	76.11	RI WQ
Iron (Total Recoverable)	Monitor Only	RI WQ	1000	2019 RGP
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ
4. Miscellaneous Discharges	•			
H. Pump Testing, Well Development or Rehabilitation		EDA 0000 DECE (EES)	Manifestori	
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Ethanoi	-	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids		EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	7.5	RI WQ	13	RI WQ
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Cyanide	0.8	RI WQ	0.8	RI WQ
Benzene	5	2019 RGP	5	2019 RGP
	12000	RI WQ	Monitor Only	2019 RGP
Ethylbenzene		RI WQ	Monitor Only	2019 RGP
Ū		-	•	
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Total BTEX		2019 RGP	100	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)	Monitor Only	2019 RGP	70	2019 RGP
tert-Amyl Methyl Ether	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Carbon Tetrachloride	4.4	2019 RGP	4.4	2019 RGP
1,4 Dichlorobenzene		2019 RGP	5	2019 RGP
1,2 Dichlorobenzene		2019 RGP	600	2019 RGP
1,3 Dichlorobenzene		2019 RGP	320	2019 RGP
Total Dichlorobenzene	Monitor Only	2019 RGP	763	2019 RGP
1,1 Dichloroethane	Monitor Only	2019 RGP	70	2019 RGP
1,2 Dichloroethane	5	2019 RGP	5	2019 RGP
1,1 Dichloroethylene	3.2	2019 RGP	3.2	2019 RGP
cis-1,2 Dichloroethylene	Monitor Only	2019 RGP	70	2019 RGP
Dichloromethane		2019 RGP	4.6	2019 RGP
Tetrachloroethylene	-	2019 RGP	5	2019 RGP
1,1,1 Trichloroethane		2019 RGP 2019 RGP	200	2019 RGP
1,1,2 Trichloroethane		2019 RGP	5	2019 RGP
Trichloroethylene		2019 RGP	5	2019 RGP
Vinyl Chloride		RI WQ	2	2019 RGP
	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL
1,4 Dioxane	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL
Total Phenols	300	RI WQ	300	2019 RGP
Pentachlorophenol (PCP)	1	2019 RGP	1	2019 RGP
Total Phthalates		2019 RGP	190	EPA 2022 DRGP TBEL
Bis (2-Ethylhexyl) Phthalate		2019 RGP	6	2019 RGP
			1	
Total Group I Polycyclic Aromatic Hydrocarbons		RI WQ		EPA 2022 DRGP TBEL
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene		2019 RGP	0.0038	2019 RGP
Chrysene	0.0038	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	0.0038	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene		2019 RGP	0.0038	2019 RGP
Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	100	2019 RGP
Acenapthene		2019 RGP	1.9 Manitan Onla	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Anthracene		RI WQ	Monitor Only	2019 RGP
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP
Fluoranthene	112	RI WQ	Monitor Only	2019 RGP
Fluorene		RI WQ	Monitor Only	2019 RGP
	Monitor Only	2019 RGP	20	2019 RGP
	Monitor Only	2019 RGP	Monitor Only	2019 RGP
	monitor only	2019 NOT	monitor only	2019 101
Pyrene	2000	RI WQ	Monitor Only	2019 RGP

	2024 RI RGI	P Limits for Saltwater		
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source
Total Polychlorinated Biphenyls (PCBs)	0.000064	2019 RGP	0.000064	2019 RGP
Antimony		2019 RGP	5.6	2019 RGP
Arsenic	1.12	RI WQ	55.2	RI WQ
Cadmium	7.08	RI WQ	10.2	EPA 2022 DRGP TBEL
Chromium III (trivalent, total recoverable)	100	2019 RGP	323	EPA 2022 DRGP TBEL
Chromium VI (hexavalent, total recoverable)	40.28	RI WQ	323	EPA 2022 DRGP TBEL
Copper		RI WQ	4.62	RI WQ
Lead (Total Recoverable)		RI WQ	160	EPA 2022 DRGP TBEL
Mercury		RI WQ	1.69	RI WQ
Nickel (total recoverable)		RI WQ	59.79	RI WQ
Selenium		RI WQ	232.46	RI WQ
		2019 RGP	1.78	-
Silver				RI WQ
Zinc (total recoverable)		RI WQ	76.11	RI WQ
Iron (Total Recoverable)		RI WQ	1000	2019 RGP
	Monitor Only	BPJ	Monitor Only	BPJ
I. Hydrostatic Testing of Pipelines and Tanks			Manifer Onla	
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids		EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine		RI WQ	13	RI WQ
Total Petroleum Hydrocarbons		2019 RGP	1000	2019 RGP
Benzene		2019 RGP	5	2019 RGP
Total BTEX	100	2019 RGP	100	2019 RGP
Napthalene	Monitor Only	2019 RGP	20	2019 RGP
Ethylene dibromide	Monitor Only	2019 RGP	0.05	2019 RGP
Methyl-t-Butyl Ether (MTBE)		2019 RGP	70	2019 RGP
tert-Butyl Alcohol		2019 RGP	Monitor Only	2019 RGP
tert-Amyl Methyl Ether		2019 RGP	Monitor Only	2019 RGP
Total Group I Polycyclic Aromatic Hydrocarbons (PAH)		RI WQ	1	EPA 2022 DRGP TBEL
		2019 RGP	6	2019 RGP
Bis (2-Ethylhexyl) Phthalate				
Benzo (a) Anthracene		2019 RGP	0.0038	2019 RGP
Benzo (a) Pyrene		2019 RGP	0.0038	2019 RGP
Benzo (b) Fluoranthene		2019 RGP	0.0038	2019 RGP
Benzo (k) Fluoranthene	0.0038	2019 RGP	0.0038	2019 RGP
Chrysene	0.0038	2019 RGP	0.0038	2019 RGP
Dibenzo (a,h) anthracene	0.0038	2019 RGP	0.0038	2019 RGP
Indeno (1,2,3-cd) Pyrene	0.0038	2019 RGP	0.0038	2019 RGP
Copper	2.98	RI WQ	4.62	RI WQ
Lead (Total Recoverable)		RI WQ	160	EPA 2022 DRGP TBEL
Nickel (total recoverable)		RI WQ	59.79	RI WQ
Chromium III (trivalent, total recoverable)		2019 RGP	323	EPA 2022 DRGP TBEL
			323	
Chromium VI (hexavalent, total recoverable)		RI WQ		EPA 2022 DRGP TBEL
Zinc (total recoverable)		RI WQ	76.11	RI WQ
Iron (Total Recoverable)		RI WQ	1000	2019 RGP
	Monitor Only	BPJ	Monitor Only	BPJ
J. Contaminated Sumps	1			
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
	Monitor Only	EPA 2022 DRGP TBEL	Monitor Only	EPA 2022 DRGP TBEL
Total Suspended Solids	Monitor Only	EPA 2022 DRGP TBEL	30000	EPA 2022 DRGP TBEL
Total Residual Chlorine	7.5	RI WQ	13	RI WQ
· · · · · · · · · · · · · · · · · · ·	International and a second sec			
Total Petroleum Hydrocarbons	Monitor Only	2019 RGP	1000	2019 RGP
Total Petroleum Hydrocarbons Cyanide	•	2019 RGP RI WQ	1000 0.8	2019 RGP RI WQ
9	0.8			
Cyanide	0.8 5	RI WQ	0.8	RI WQ
Cyanide Benzene Toluene	0.8 5 12000	RI WQ 2019 RGP RI WQ	0.8 5 Monitor Only	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene	0.8 5 12000 1680	RI WQ 2019 RGP RI WQ RI WQ	0.8 5 Monitor Only Monitor Only	RI WQ 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes	0.8 5 12000 1680 Monitor Only	RI WQ 2019 RGP RI WQ RI WQ 2019 RGP	0.8 5 Monitor Only Monitor Only Monitor Only	RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX	0.8 5 12000 1680 Monitor Only 100	RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only Monitor Only 100	RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m.p.o) Xylenes Total BTEX Ethylene dibromide	0.8 5 12000 1680 Monitor Only 100 Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only Monitor Only 100 0.05	RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE)	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only Monitor Only 100 0.05 70	RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m.p.o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only	RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4	RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4	RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5	RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4	RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5 600 320	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachlorde 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,3 Dichlorobenzene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5 600 320 Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xyleness Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene Total Dichloroetnane 1,1 Dichloroetnane	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p.o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane	0.8 5 12000 1680 Monitor Only Monitor Only Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5	RI WQ 2019 RGP RI WQ RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene Total Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane 1,1 Dichloroethane	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5 3.2	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5 3.2	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,1 Dichlorobenzene 1,2 Dichloroetnane 1,2 Dichloroethane 1,2 Dichloroethane 1,2 Dichloroethylene cis-1,2 Dichloroethylene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5 3.2 Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5 3.2 70	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane 1,1 Dichloroethylene cis-1,2 Dichloroethylene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5 3.2 Monitor Only Monitor Only Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5 3.2 70 5	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xyleness Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,1 Dichloroetnane 1,2 Dichloroetnane 1,2 Dichloroethylene cis-1,2 Dichloroethylene Dichloroethylene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5 3.2 Monitor Only 5	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5 3.2 70 5 3.2 70 5	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xyleness Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene 1,2 Dichlorobenzene 1,1 Dichloroetnane 1,2 Dichloroethane 1,2 Dichloroethylene cis-1,2 Dichloroethylene Dichloroethylene Tetrachloroethylene	0.8 5 12000 1680 Monitor Only Monitor Only Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5 3.2 Monitor Only 5 Monitor Only 5 Monitor Only 5 Monitor Only 5 Monitor Only	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5 3.2 70 5 3.2 70 5 3.2 70	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xylenes Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,2 Dichlorobenzene 1,3 Dichlorobenzene 1,1 Dichlorobenzene 1,1 Dichloroethane 1,2 Dichloroethane 1,1 Dichloroethylene cis-1,2 Dichloroethylene Tetrachloroethylene 1,1 1 Trichloroethane 1,1 2 Trichloroethane	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5 3.2 Monitor Only 5 Monitor Only 5 Monitor Only 5 Monitor Only 5	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5 3.2 70 5 3.2 70 4.6 5 5	RI WQ 2019 RGP 2019 RGP
Cyanide Benzene Toluene Ethylbenzene (m,p,o) Xyleness Total BTEX Ethylene dibromide Methyl-t-Butyl Ether (MTBE) tert-Amyl Methyl Ether Carbon Tetrachloride 1,4 Dichlorobenzene 1,3 Dichlorobenzene 1,3 Dichlorobenzene 1,1 Dichloroetnane 1,2 Dichloroethane 1,2 Dichloroethylene cis-1,2 Dichloroethylene Dichloroethylene Tetrachloroethylene	0.8 5 12000 1680 Monitor Only 100 Monitor Only Monitor Only Monitor Only 4.4 5 600 320 Monitor Only Monitor Only 5 3.2 Monitor Only 5 Monitor Only 5 Monitor Only 5 Monitor Only 5	RI WQ 2019 RGP RI WQ 2019 RGP 2019 RGP	0.8 5 Monitor Only Monitor Only 100 0.05 70 Monitor Only 4.4 5 600 320 763 70 5 3.2 70 5 3.2 70 5 3.2 70	RI WQ 2019 RGP 2019 RGP

2024 RI RGP Limits for Saltwater						
Pollutant	Chronic (ug/l)	Limit Source	Acute (ug/l)	Limit Source		
Acetone	Monitor Only	2019 RGP	7970	EPA 2022 DRGP TBEL		
1,4 Dioxane	Monitor Only	2019 RGP	200	EPA 2022 DRGP TBEL		
Total Phenols	300	RI WQ	300	2019 RGP		
Pentachlorophenol (PCP)	1	2019 RGP	1	2019 RGP		
Total Phthalates	3	2019 RGP	190	EPA 2022 DRGP TBEL		
Bis (2-Ethylhexyl) Phthalate	6	2019 RGP	6	2019 RGP		
Polycyclic Aromatic Hydrocarbons (PAH)	0.14	RI WQ	1	EPA 2022 DRGP TBEL		
Benzo (a) Anthracene	0.0038	2019 RGP	0.0038	2019 RGP		
Benzo (a) Pyrene	0.0038	2019 RGP	0.0038	2019 RGP		
Benzo (b) Fluoranthene	0.0038	2019 RGP	0.0038	2019 RGP		
Benzo (k) Fluoranthene	0.0038	2019 RGP	0.0038	2019 RGP		
Chrysene	0.0038	2019 RGP	0.0038	2019 RGP		
Dibenzo (a,h) anthracene	0.0038	2019 RGP	0.0038	2019 RGP		
Indeno (1,2,3-cd) Pyrene	0.0038	2019 RGP	0.0038	2019 RGP		
Polycyclic Aromatic Hydrocarbons (PAH)	0.14	RI WQ	100	2019 RGP		
Acenapthene	1.9	2019 RGP	1.9	2019 RGP		
Acenapthylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP		
Anthracene	32000	RI WQ	Monitor Only	2019 RGP		
Benzo (ghi) Perylene	Monitor Only	2019 RGP	Monitor Only	2019 RGP		
Fluoranthene	112	RI WQ	Monitor Only	2019 RGP		
Fluorene	4240	RI WQ	Monitor Only	2019 RGP		
Napthalene	Monitor Only	2019 RGP	20	2019 RGP		
Phenanthrene	Monitor Only	2019 RGP	Monitor Only	2019 RGP		
Pyrene	3200	RI WQ	Monitor Only	2019 RGP		
Total Polychlorinated Biphenyls (PCBs)	0.000064	2019 RGP	0.000064	2019 RGP		
Antimony	5.6	2019 RGP	5.6	2019 RGP		
Arsenic	1.12	RI WQ	55.2	RI WQ		
Cadmium	7.08	RI WQ	10.2	EPA 2022 DRGP TBEL		
Chromium III (trivalent, total recoverable)	100	2019 RGP	323	EPA 2022 DRGP TBEL		
Chromium VI (hexavalent, total recoverable)	40.28	RI WQ	323	EPA 2022 DRGP TBEL		
Copper	2.98	RI WQ	4.62	RI WQ		
Lead (Total Recoverable)	6.81	RI WQ	160	EPA 2022 DRGP TBEL		
Mercury	0.12	RI WQ	1.69	RI WQ		
Nickel (total recoverable)	6.62	RI WQ	59.79	RI WQ		
Selenium	56.91	RI WQ	232.46	RI WQ		
Silver	1.78	2019 RGP	1.78	RI WQ		
Zinc (total recoverable)	68.5	RI WQ	76.11	RI WQ		
Iron (Total Recoverable)	Monitor Only	RI WQ	1000	2019 RGP		
PFAS Analytes	Monitor Only	BPJ	Monitor Only	BPJ		

Appendix A.1

**Class AA Freshwaters** 

## CALCULATION OF WATER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY SPECIFIC DATA INPUT SHEET NOTE: LIMITS BASED ON RI WATER QUALITY CRITERIA DATED AUGUST 2018

FACILITY NAME: Remediation General Permit

RIPDES PERMIT #: DF=1

DISSOLVED BACKGROUND DATA (ug/L)	ACUTE METAL TRANSLATOR	CHRONIC METAL TRANSLATOR
DATA (ug/L) NA	TRANSLATOR	TRANSLATOR
NA		
	NΔ	
		NA
NA	1	1
NA	1.002000673	0.967000673
NA	0.316	0.86
NA	0.982	0.962
NA	0.96	0.96
NA	0.993001166	0.993001166
NA	0.85	0.85
NA	0.998	0.997
NA	NA	NA
NA	0.85	NA
NA	0.978	0.986
NA		
	NA NA NA NA NA NA NA	NA         0.316           NA         0.982           NA         0.96           NA         0.993001166           NA         0.85           NA         0.998           NA         NA           NA         0.316

#### USE NA WHEN NO DATA IS AVAILABLE NOTE 1: METAL TRANSLATORS FROM RI WATER

 QUALITI REGS.						
pH =	<b>7.5</b> S.U.					
HARDNESS =	<b>25.0</b> (mg/L as CaCO3)					

FLOW DATA					
DESIGN FLOW =	1.500 MGD				
=	2.321 CFS				
7Q10 FLOW =	0.000 CFS				
7Q10 (JUNE-OCT) =	0.000 CFS				
7Q10 (NOV-MAY) =	0.000 CFS				
30Q5 FLOW =	0.000 CFS				
HARMONIC FLOW =	0.000 CFS				

DILUTION FA	CTORS	
ACUTE =	1.000	
CHRONIC =	1.000	
(MAY-OCT) =	1.000	
(NOV-APR) =	1.000	
30Q5 FLOW =	1.000	
HARMONIC FLOW =	1.000	

#### WATER QUALITY BASED EFFLUENT LIMITS - FRESHWATER

	Upper 90 <sup>th</sup> %	Acute Criteria*	Chronic Criteria*
Month	рН	ug/L as N	ug/L as N
May	7.9	10.1	1.46
Jun	7.9	10.1	1.46
Jul	7.9	10.1	1.40
Aug	7.9	10.1	1.40
Sep	7.9	10.1	1.40
Oct	7.9	10.1	1.40
Nov	7.9	10.1	1.40
Dec	7.9	10.1	1.40
Jan	7.9	10.1	1.40
Feb	7.9	10.1	1.40
Mar	7.9	10.1	1.40
Apr	7.9	10.1	1.40

CALCULATION OF WATER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY NAME: Remediation General Permit RIPDES PERMIT #: DF=1

> \*NOTE: Criteria from Appendix B of the RI Water Quality Regs., July 2006.

## CALCULATION OF WATER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITS

FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: DF=1 NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL FACILITY NAME:

			FRESHWATER		FRESHWATER	HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT
	<b>C</b> / <b>C</b> //	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
PRIORITY POLLUTANTS:					(* 5* /	(* 3* /	(13)
TOXIC METALS AND CYANIDE							
ANTIMONY	7440360		450	360	10	5.6	4.48
ARSENIC (limits are total recoverable)	7440382	NA	340	272	150	0.18	
ASBESTOS	1332214		010	No Criteria	100	7000000	5600000
BERYLLIUM	7440417		7.5	6	0.17	1000000	0.136
CADMIUM (limits are total recoverable)	7440439	NA	0.522206507	0.416931063	0.093696824		0.077515416
CHROMIUM III (limits are total recoverable)	16065831	NA	183.0659069	463.4579922	23.81311337		22.15173337
CHROMIUM VI (limits are total recoverable)	18540299		16	13.03462322	11		9.147609148
COPPER (limits are total recoverable)	7440508	NA	3.640069619	3.033391349	2.739313654	1300	2.282761378
CYANIDE	57125		22	17.6	5.2	140	4.16
LEAD (limits are total recoverable)	7439921	NA	13.88217279	11.18401329	0.540968344	_	0.435824942
MERCURY (limits are total recoverable)	7439976		1.4	1.317647059	0.77	0.14	0.131764706
NICKEL (limits are total recoverable)	7440020	NA	144.9178377	116.1666034	16.09589771	610	12.91546456
SELENIUM (limits are total recoverable)	7782492	NA	20	16	5	170	
SILVER (limits are total recoverable)	7440224	NA	0.31788916	0.299189798	NA		No Criteria
THALLIÙM	7440280		46	36.8	1	0.24	0.192
ZINC (limits are total recoverable)	7440666	NA	36.20176511	29.61289579	36.49789406	7400	29.61289579
VOLATILE ORGANIC COMPOUNDS							
ACROLEIN	107028		2.9	2.32	0.06	190	0.048
ACRYLONITRILE	107131		378	302.4	8.4	0.51	0.408
BENZENE	71432		265	212	5.9	22	4.72
BROMOFORM	75252		1465	1172	33	43	26.4
CARBON TETRACHLORIDE	56235		1365	1092	30	2.3	1.84
CHLOROBENZENE	108907		795	636	18	130	14.4
CHLORODIBROMOMETHANE	124481			No Criteria		4	3.2
CHLOROFORM	67663		1445	1156	32	57	25.6
DICHLOROBROMOMETHANE	75274			No Criteria		5.5	4.4
1,2DICHLOROETHANE	107062		5900	4720	131	3.8	3.04
1,1DICHLOROETHYLENE	75354		580	464	13	330	10.4
1,2DICHLOROPROPANE	78875		2625	2100	58	5	4
1,3DICHLOROPROPYLENE	542756			No Criteria		0.34	0.272
ETHYLBENZENE	100414		1600	1280	36	530	28.8
BROMOMETHANE (methyl bromide)	74839			No Criteria		47	37.6
CHLOROMETHANE (methyl chloride)	74873			No Criteria			No Criteria
METHYLENE CHLORIDE	75092		9650	7720	214	46	36.8

2024 RGP Fact Sheet Appendix A1

#### CALCULATION OF WATER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: <u>DF=1</u> NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL

		E EXPRESSED AS I	FRESHWATER			HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
1,1,2,2TETRACHLOROETHANE	79345		466	372.8	10	1.7	1.36
TETRACHLOROETHYLENE	127184		240	192	5.3	6.9	4.24
TOLUENE	108883		635	508	14	1300	11.2
1,2TRANSDICHLOROETHYLENE	156605			No Criteria		140	112
1,1,1TRICHLOROETHANE	71556			No Criteria			No Criteria
1,1,2TRICHLOROETHANE	79005		900	720	20	5.9	4.72
TRICHLOROETHYLENE	79016		1950	1560	43	25	20
VINYL CHLORIDE	75014			No Criteria		0.025	0.02
ACID ORGANIC COMPOUNDS							
2CHLOROPHENOL	95578		129	103.2	2.9	81	2.32
2,4DICHLOROPHENOL	120832		101	80.8	2.2	77	1.76
2,4DIMETHYLPHENOL	105679		106	84.8	2.4	380	1.92
4,6DINITRO2METHYL PHENOL	534521			No Criteria		13	10.4
2,4DINITROPHENOL	51285		31	24.8	0.69	69	0.552
4NITROPHENOL	88755			No Criteria			No Criteria
PENTACHLOROPHENOL	87865		0.058191123	0.046552898	0.044644576	2.7	0.035715661
PHENOL	108952		251	200.8	5.6	21000	4.48
2,4,6TRICHLOROPHENOL	88062		16	12.8	0.36	14	0.288
BASE NEUTRAL COMPUNDS							
ACENAPHTHENE	83329		85	68	1.9	670	1.52
ANTHRACENE	120127			No Criteria		8300	6640
BENZIDINE	92875			No Criteria		0.00086	0.000688
POLYCYCLIC AROMATIC HYDROCARBONS				No Criteria		0.038	0.0304
BIS(2CHLOROETHYL)ETHER	111444			No Criteria		0.3	0.24
BIS(2CHLOROISOPROPYL)ETHER	108601			No Criteria		1400	1120
BIS(2ETHYLHEXYL)PHTHALATE	117817		555	444	12	12	9.6
BUTYL BENZYL PHTHALATE	85687		85	68	1.9	1500	1.52
2CHLORONAPHTHALENE	91587			No Criteria		1000	800
1,2DICHLOROBENZENE	95501		79	63.2	1.8	420	1.44
1,3DICHLOROBENZENE	541731		390	312	8.7	320	6.96
1,4DICHLOROBENZENE	106467		56	44.8	1.2	63	0.96
3,3DICHLOROBENZIDENE	91941			No Criteria		0.21	0.168
DIETHYL PHTHALATE	84662		2605	2084	58	17000	46.4
DIMETHYL PHTHALATE	131113		1650	1320	37	270000	29.6
DI-n-BUTYL PHTHALATE	84742			No Criteria		2000	1600
2,4DINITROTOLUENE	121142		1550	1240	34	1.1	0.88

#### CALCULATION OF WATER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: <u>DF=1</u> NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL

	1			NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL									
			FRESHWATER			HUMAN HEALTH							
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE						
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT						
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)						
1,2DIPHENYLHYDRAZINE	122667		14	11.2	0.31	0.36							
FLUORANTHENE	206440		199	159.2	4.4	130							
FLUORENE	86737			No Criteria		1100	880						
HEXACHLOROBENZENE	118741			No Criteria		0.0028	0.00224						
HEXACHLOROBUTADIENE	87683			No Criteria		4.4	3.52						
HEXACHLOROCYCLOPENTADIENE	77474		0.35	0.28	0.008	40	0.0064						
HEXACHLOROETHANE	67721		49	39.2	1.1	14	0.88						
ISOPHORONE	78591		5850	4680	130	350	104						
NAPHTHALENE	91203		115	92	2.6		2.08						
NITROBENZENE	98953		1350	1080	30	17	13.6						
N-NITROSODIMETHYLAMINE	62759			No Criteria		0.0069	0.00552						
N-NITROSODI-N-PROPYLAMINE	621647			No Criteria		0.05	0.04						
N-NITROSODIPHENYLAMINE	86306		293	234.4	6.5	33	5.2						
PYRENE	129000			No Criteria		830	664						
1,2,4trichlorobenzene	120821		75	60	1.7	35	1.36						
PESTICIDES/PCBs													
ALDRIN	309002		3	2.4		0.00049	0.000392						
Alpha BHC	319846			No Criteria		0.026	0.0208						
Beta BHC	319857			No Criteria		0.091	0.0728						
Gamma BHC (Lindane)	58899		0.95	0.76		0.98	0.784						
CHLORDANE	57749		2.4	1.92	0.0043	0.008	0.00344						
4,4DDT	50293		1.1	0.88	0.001	0.0022	0.0008						
4,4DDE	72559			No Criteria		0.0022	0.00176						
4,4DDD	72548			No Criteria		0.0031	0.00248						
DIELDRIN	60571		0.24	0.192	0.056	0.00052	0.000416						
ENDOSULFAN (alpha)	959988		0.22	0.176	0.056	62	0.0448						
ENDOSULFAN (beta)	33213659		0.22	0.176	0.056	62	0.0448						
ENDOSULFAN (sulfate)	1031078			No Criteria		62	49.6						
ENDRIN	72208		0.086	0.0688	0.036	0.059	0.0288						
ENDRIN ALDEHYDE	7421934			No Criteria		0.29	0.232						
HEPTACHLOR	76448		0.52	0.416	0.0038	0.00079	0.000632						
HEPTACHLOR EPOXIDE	1024573		0.52	0.416	0.0038	0.00039	0.000312						
POLYCHLORINATED BIPHENYLS3	1336363			No Criteria	0.014	0.00064	0.000512						
2,3,7,8TCDD (Dioxin)	1746016			No Criteria		0.00000005	0.00000004						
TOXAPHENE	8001352		0.73	0.584	0.0002	0.0028							
TRIBUTYLTIN			0.46	0.368	0.072		0.0576						

CALCULATION OF WA	TER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITS	
FACILITY NAME:	Remediation General Permit RIPDES PERMIT #: DF=1	
NOTE: METALS CRITERIA	ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL	

NOTE: METAEO OR		E EXPRESSED AS	,				
			FRESHWATER		FRESHWATER	HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
NON PRIORITY POLLUTANTS:							
OTHER SUBSTANCES							
ALUMINUM (limits are total recoverable)	7429905	NA	_	600	87		69.6
AMMONIA as N(winter/summer)	7664417		10.1 10.1	8080 8080	1.46 1.46		1168 1168
4BROMOPHENYL PHENYL ETHER			18	14.4	0.4		0.32
CHLORIDE	16887006		860000	688000	230000		184000
CHLORINE	7782505		19	19	11		11
4CHLORO2METHYLPHENOL			15	12	0.32		0.256
1CHLORONAPHTHALENE			80	64	1.8		1.44
4CHLOROPHENOL	106489		192	153.6	4.3		3.44
2,4DICHLORO6METHYLPHENOL			22	17.6	0.48		0.384
1,1DICHLOROPROPANE			1150	920	26		20.8
1,3DICHLOROPROPANE	142289		303	242.4	6.7		5.36
2,3DINITROTOLUENE			17	13.6	0.37		0.296
2,4DINITRO6METHYL PHENOL			12	9.6	0.26		0.208
IRON	7439896			No Criteria	1000	300	240
pentachlorobenzene	608935		13	10.4	0.28		0.224
PENTACHLOROETHANE			362	289.6	8		6.4
1,2,3,5tetrachlorobenzene			321	256.8	7.1		5.68
1,1,1,2TETRACHLOROETHANE	630206		980	784	22		17.6
2,3,4,6TETRACHLOROPHENOL	58902		7	5.6	0.16		0.128
2,3,5,6TETRACHLOROPHENOL			8.5	6.8	0.19		0.152
2,4,5TRICHLOROPHENOL	95954		23	18.4	0.51		0.408
2,4,6TRINITROPHENOL	88062		4235	3388	94		75.2
XYLENE	1330207		133	106.4	3		2.4

# CALCULATION OF WATER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY NAME: Remediation General Permit RIPDES PERMIT #: DF=1

		DAILY MAX	MONTHLY AVE			DAILY MAX	MONTHLY AVE
CHEMICAL NAME	CAS#	LIMIT	LIMIT	CHEMICAL NAME	CAS#	LIMIT	LIMIT
		(ug/L)	(ug/L)			(ug/L)	(ug/L)
PRIORITY POLLUTANTS:				TETRACHLOROETHYLENE	127184	192.00	4.24
TOXIC METALS AND CYANIDE				TOLUENE	108883	508.00	11.20
ANTIMONY	7440360	360.00	4.48	1,2TRANSDICHLOROETHYLENE	156605	No Criteria	112.00
ARSENIC, TOTAL	7440382	272.00	0.14	1,1,1TRICHLOROETHANE	71556	No Criteria	0.00000
ASBESTOS	1332214	No Criteria	5600000.00	1,1,2TRICHLOROETHANE	79005	720.00	4.72
BERYLLIUM	7440417	6.00	0.14	TRICHLOROETHYLENE	79016	1560.00	20.00
CADMIUM, TOTAL	7440439	0.42	0.08	VINYL CHLORIDE	75014	No Criteria	0.02
CHROMIUM III, TOTAL	16065831	463.46	22.15	ACID ORGANIC COMPOUNDS			
CHROMIUM VI, TOTAL	18540299	13.03	9.15	2CHLOROPHENOL	95578	103.20	2.32
COPPER, TOTAL	7440508	3.03	2.28	2,4DICHLOROPHENOL	120832	80.80	1.76
CYANIDE	57125	17.60	4.16	2,4DIMETHYLPHENOL	105679	84.80	1.92
LEAD, TOTAL	7439921	11.18	0.44	4,6DINITRO2METHYL PHENOL	534521	No Criteria	10.40
MERCURY, TOTAL	7439976	1.32	0.13	2,4DINITROPHENOL	51285	24.80	0.55
NICKEL, TOTAL	7440020	116.17	12.92	4NITROPHENOL	88755	No Criteria	0.00000
SELENIUM, TOTAL	7782492	16.00	4.00	PENTACHLOROPHENOL	87865	0.05	0.04
SILVER, TOTAL	7440224	0.30	0.30	PHENOL	108952	200.80	4.48
THALLIUM	7440280	36.80	0.19	2,4,6TRICHLOROPHENOL	88062	12.80	0.29
ZINC, TOTAL	7440666	29.61	29.61	BASE NEUTRAL COMPUNDS			
VOLATILE ORGANIC COMPOUNDS				ACENAPHTHENE	83329	68.00	1.52
ACROLEIN	107028	2.32	0.05	ANTHRACENE	120127	No Criteria	6640.00
ACRYLONITRILE	107131	302.40	0.41	BENZIDINE	92875	No Criteria	0.00069
BENZENE	71432	212.00	4.72	PAHs		No Criteria	0.03
BROMOFORM	75252	1172.00	26.40	BIS(2CHLOROETHYL)ETHER	111444	No Criteria	0.24
CARBON TETRACHLORIDE	56235	1092.00	1.84	BIS(2CHLOROISOPROPYL)ETHER	108601	No Criteria	1120.00
CHLOROBENZENE	108907	636.00	14.40	BIS(2ETHYLHEXYL)PHTHALATE	117817	444.00	9.60
CHLORODIBROMOMETHANE	124481	No Criteria	3.20	BUTYL BENZYL PHTHALATE	85687	68.00	1.52
CHLOROFORM	67663	1156.00	25.60	2CHLORONAPHTHALENE	91587	No Criteria	800.00
DICHLOROBROMOMETHANE	75274	No Criteria	4.40	1,2DICHLOROBENZENE	95501	63.20	1.44
1,2DICHLOROETHANE	107062	4720.00	3.04	1,3DICHLOROBENZENE	541731	312.00	6.96
1,1DICHLOROETHYLENE	75354	464.00	10.40	1,4DICHLOROBENZENE	106467	44.80	0.96
1,2DICHLOROPROPANE	78875	2100.00	4.00	3,3DICHLOROBENZIDENE	91941	No Criteria	0.17
1,3DICHLOROPROPYLENE	542756	No Criteria	0.27	DIETHYL PHTHALATE	84662	2084.00	46.40
ETHYLBENZENE	100414	1280.00	28.80	DIMETHYL PHTHALATE	131113	1320.00	29.60
BROMOMETHANE (methyl bromide)	74839	No Criteria	37.60	DI-n-BUTYL PHTHALATE	84742	No Criteria	1600.00
CHLOROMETHANE (methyl chloride)	74873	No Criteria	0.00000	2,4DINITROTOLUENE	121142	1240.00	0.88
METHYLENE CHLORIDE	75092	7720.00	36.80	1,2DIPHENYLHYDRAZINE	122667	11.20	
1,1,2,2TETRACHLOROETHANE	79345	372.80	1.36	FLUORANTHENE	206440	159.20	3.52

# CALCULATION OF WATER QUALITY BASED CLASS AA FRESHWATER DISCHARGE LIMITSFACILITY NAME:Remediation General PermitRIPDES PERMIT #: DF=1

		DAILY MAX	MONTHLY AVE			DAILY MAX	MONTHLY AVE
CHEMICAL NAME	CAS#	LIMIT	LIMIT	CHEMICAL NAME	CAS#	LIMIT	LIMIT
		(ug/L)	(ug/L)			(ug/L)	(ug/L)
FLUORENE	86737	No Criteria	880.00	NON PRIORITY POLLUTANTS:			
HEXACHLOROBENZENE	118741	No Criteria	0.00224	OTHER SUBSTANCES			
HEXACHLOROBUTADIENE	87683	No Criteria	3.52	ALUMINUM, TOTAL	7429905	600.00	69.60
HEXACHLOROCYCLOPENTADIENE	77474	0.28	0.00640	AMMONIA (as N), WINTER (NOV-APP	7664417	8080.00	1168.00
HEXACHLOROETHANE	67721	39.20	0.88	AMMONIA (as N), SUMMER (MAY-OO	7664417	8080.00	1168.00
ISOPHORONE	78591	4680.00	104.00	4BROMOPHENYL PHENYL ETHER		14.40	0.32
NAPHTHALENE	91203	92.00	2.08			688000.00	184000.00
NITROBENZENE	98953	1080.00	13.60	CHLORINE	7782505	19.00	11.00
N-NITROSODIMETHYLAMINE	62759	No Criteria	0.00552	4CHLORO2METHYLPHENOL		12.00	0.26
N-NITROSODI-N-PROPYLAMINE	621647	No Criteria	0.04	1CHLORONAPHTHALENE		64.00	1.44
N-NITROSODIPHENYLAMINE	86306	234.40	5.20	4CHLOROPHENOL	106489	153.60	3.44
PYRENE	129000	No Criteria	664.00	2,4DICHLORO6METHYLPHENOL		17.60	0.38
1,2,4trichlorobenzene	120821	60.00	1.36	1,1DICHLOROPROPANE		920.00	20.80
PESTICIDES/PCBs				1,3DICHLOROPROPANE	142289	242.40	5.36
ALDRIN	309002	2.40	0.00039	2,3DINITROTOLUENE		13.60	0.30
Alpha BHC	319846	No Criteria	0.02	2,4DINITRO6METHYL PHENOL		9.60	0.21
Beta BHC	319857	No Criteria	0.07	IRON	7439896	No Criteria	240.00
Gamma BHC (Lindane)	58899	0.76	0.76	pentachlorobenzene	608935	10.40	0.22
CHLORDANE	57749	1.92	0.00344	PENTACHLOROETHANE		289.60	6.40
4,4DDT	50293	0.88	0.00080	1,2,3,5tetrachlorobenzene		256.80	5.68
4,4DDE	72559	No Criteria	0.00176	1,1,1,2TETRACHLOROETHANE	630206	784.00	17.60
4,4DDD	72548	No Criteria	0.00248	2,3,4,6TETRACHLOROPHENOL	58902	5.60	0.13
DIELDRIN	60571	0.19	0.00042	2,3,5,6TETRACHLOROPHENOL		6.80	0.15
ENDOSULFAN (alpha)	959988	0.18	0.04	2,4,5TRICHLOROPHENOL	95954	18.40	0.41
ENDOSULFAN (beta)	33213659	0.18	0.04	2,4,6TRINITROPHENOL	88062	3388.00	75.20
ENDOSULFAN (sulfate)	1031078	No Criteria	49.60	XYLENE	1330207	106.40	2.40
ENDRIN	72208	0.07	0.03				
ENDRIN ALDEHYDE	7421934	No Criteria	0.23				
HEPTACHLOR	76448	0.42	0.00063				
HEPTACHLOR EPOXIDE	1024573	0.42	0.00031				
POLYCHLORINATED BIPHENYLS3	1336363	No Criteria	0.00051				
2,3,7,8TCDD (Dioxin)	1746016	No Criteria	0.00000				
TOXAPHENE	8001352	0.58	0.00016				
TRIBUTYLTIN		0.37	0.06				

Appendix A.2

**Non-Class AA Freshwaters** 

## CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY SPECIFIC DATA INPUT SHEET NOTE: LIMITS BASED ON RI WATER QUALITY CRITERIA DATED AUGUST 2018

FACILITY NAME: Remediation General Permit

RIPDES PERMIT #: DF=1

-			
	DISSOLVED	ACUTE	CHRONIC
	BACKGROUND	METAL	METAL
	DATA (ug/L)	TRANSLATOR	TRANSLATOR
ALUMINUM	NA	NA	NA
ARSENIC	NA	1	1
CADMIUM	NA	1.002000673	0.967000673
CHROMIUM III	NA	0.316	0.86
CHROMIUM VI	NA	0.982	0.962
COPPER	NA	0.96	0.96
LEAD	NA	0.993001166	0.993001166
MERCURY	NA	0.85	0.85
NICKEL	NA	0.998	0.997
SELENIUM	NA	NA	NA
SILVER	NA	0.85	NA
ZINC	NA	0.978	0.986
AMMONIA (as N)	NA		
, ,			

FLOW D	DATA
DESIGN FLOW =	1.500 MGD
=	2.321 CFS
7Q10 FLOW =	0.000 CFS
7Q10 (JUNE-OCT) =	0.000 CFS
7Q10 (NOV-MAY) =	0.000 CFS
30Q5 FLOW =	0.000 CFS
HARMONIC FLOW =	0.000 CFS

DILUTION FA	CTORS	
ACUTE =	1.000	
CHRONIC =	1.000	
(MAY-OCT) =	1.000	
(NOV-APR) =	1.000	
30Q5 FLOW =	1.000	
HARMONIC FLOW =	1.000	

## USE NA WHEN NO DATA IS AVAILABLE

NOTE 1: METAL TRANSLATORS FROM RI WATER

QUALITY REGS.

pH =	<b>7.5</b> S.U.	
HARDNESS =	25.0 (mg/L as CaCO3)	

#### WATER QUALITY BASED EFFLUENT LIMITS - FRESHWATER

	Upper 90 <sup>th</sup> %	Acute Criteria*	Chronic Criteria*
Month	рН	ug/L as N	ug/L as N
May	7.9	10.1	1.46
Jun	7.9	10.1	1.46
Jul	7.9	10.1	1.46
Aug	7.9	10.1	1.40
Sep	7.9	10.1	1.40
Oct	7.9	10.1	1.40
Nov	7.9	10.1	1.40
Dec	7.9	10.1	1.40
Jan	7.9	10.1	1.40
Feb	7.9	10.1	1.40
Mar	7.9	10.1	1.40
Apr	7.9	10.1	1.40

CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY NAME: Remediation General Permit RIPDES PERMIT #: DF=1

> \*NOTE: Criteria from Appendix B of the RI Water Quality Regs., July 2006.

### CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS

FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: DF=1 NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL FACILITY NAME:

NOTE: METALS CR			FRESHWATER			HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE		CHRONIC	CRITERIA	LIMIT
	070 #	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
PRIORITY POLLUTANTS:		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
TOXIC METALS AND CYANIDE							
ANTIMONY	7440360		450	260	10	640	0
				360			
ARSENIC (limits are total recoverable)	7440382	NA	340	272	150	1.4	1.12
ASBESTOS	1332214			No Criteria	0.47		No Criteria
BERYLLIUM	7440417		7.5	6	0.17		0.136
CADMIUM (limits are total recoverable)	7440439	NA	0.522206507	0.416931063	0.093696824		0.077515416
CHROMIUM III (limits are total recoverable)	16065831	NA	183.0659069	463.4579922	23.81311337		22.15173337
CHROMIUM VI (limits are total recoverable)	18540299	NA	16	13.03462322	11		9.147609148
COPPER (limits are total recoverable)	7440508	NA	3.640069619	3.033391349	2.739313654		2.282761378
CYANIDE	57125		22	17.6	5.2	140	
LEAD (limits are total recoverable)	7439921	NA	13.88217279	11.18401329	0.540968344		0.435824942
MERCURY (limits are total recoverable)	7439976	NA	1.4	1.317647059	0.77	0.15	0.141176471
NICKEL (limits are total recoverable)	7440020	NA	144.9178377	116.1666034	16.09589771	4600	12.91546456
SELENIUM (limits are total recoverable)	7782492	NA	20	16	5	4200	4
SILVER (limits are total recoverable)	7440224	NA	0.31788916	0.299189798	NA		No Criteria
THALLIUM	7440280		46	36.8	1	0.47	0.376
ZINC (limits are total recoverable)	7440666	NA	36.20176511	29.61289579	36.49789406	26000	29.61289579
VOLATILE ORGANIC COMPOUNDS							
ACROLEIN	107028		2.9	2.32	0.06	290	0.048
ACRYLONITRILE	107131		378	302.4	8.4	2.5	2
BENZENE	71432		265	212	5.9	510	4.72
BROMOFORM	75252		1465	1172	33	1400	26.4
CARBON TETRACHLORIDE	56235		1365	1092	30	16	12.8
CHLOROBENZENE	108907		795	636	18	1600	14.4
CHLORODIBROMOMETHANE	124481			No Criteria		130	104
CHLOROFORM	67663		1445	1156	32	4700	25.6
DICHLOROBROMOMETHANE	75274			No Criteria		170	136
1,2DICHLOROETHANE	107062		5900	4720	131	370	104.8
1,1DICHLOROETHYLENE	75354		580	464	13	7100	10.4
1,2DICHLOROPROPANE	78875		2625	2100	58	150	46.4
1,3DICHLOROPROPYLENE	542756			No Criteria		21	16.8
ETHYLBENZENE	100414		1600	1280	36	2100	28.8
BROMOMETHANE (methyl bromide)	74839			No Criteria		1500	1200
CHLOROMETHANE (methyl chloride)	74873			No Criteria			No Criteria
METHYLENE CHLORIDE	75092		9650	7720	214	5900	171.2
					— · ·	5000	···-=

## CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS

FACILITY NAME: Remediation General Permit RIPDES PERMIT #: DF=1 NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL

	1	E EAFRESSED AS I	FRESHWATER			HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION		LIMIT	CHRONIC	CRITERIA	LIMIT
	0/10 //	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
1,1,2,2TETRACHLOROETHANE	79345		466	372.8	10	40	8
TETRACHLOROETHYLENE	127184		240	192	5.3	33	4.24
TOLUENE	108883		635	508	14	15000	11.2
1,2TRANSDICHLOROETHYLENE	156605		000	No Criteria	14	10000	8000
1,1,1TRICHLOROETHANE	71556			No Criteria		10000	No Criteria
1,1,2TRICHLOROETHANE	71330		900	720	20	160	16
TRICHLOROETHYLENE	79003		1950	1560	43	300	34.4
VINYL CHLORIDE	75010		1950	No Criteria	43	2.4	1.92
ACID ORGANIC COMPOUNDS	75014			No Chiena		2.4	1.92
2CHLOROPHENOL	95578		129	103.2	2.9	150	2.32
2,4DICHLOROPHENOL	120832		129	80.8	2.9	290	1.76
2,4DIMETHYLPHENOL	120632		106	84.8	2.2	290 850	1.92
4,6DINITRO2METHYL PHENOL	534521		100	No Criteria	2.4	280	224
2,4DINITROPHENOL	51285		31	24.8	0.69	280 5300	0.552
4NITROPHENOL	88755		31	24.0 No Criteria	0.69	5300	0.552 No Criteria
PENTACHLOROPHENOL	87865		0.058191123	0.046552898	0.044644576	30	0.035715661
PHENOL	108952		251	0.046552898 200.8	0.044644576 5.6	30 1700000	4.48
2,4,6TRICHLOROPHENOL	88062		16	12.8	0.36	24	4.48 0.288
BASE NEUTRAL COMPUNDS	88062		10	12.8	0.36	24	0.288
	00000		85	68	4.0	990	4.50
ACENAPHTHENE	83329		85		1.9		1.52
	120127			No Criteria		40000	32000
	92875			No Criteria		0.002	0.0016
				No Criteria		0.18	0.144
	111444			No Criteria		5.3	4.24
BIS(2CHLOROISOPROPYL)ETHER	108601			No Criteria	40	65000	52000
BIS(2ETHYLHEXYL)PHTHALATE	117817		555	444	12	22	9.6
BUTYL BENZYL PHTHALATE	85687		85	68 N 0 11	1.9	1900	1.52
2CHLORONAPHTHALENE	91587			No Criteria		1600	1280
	95501		79	63.2	1.8	1300	1.44
1,3DICHLOROBENZENE	541731		390	312	8.7	960	6.96
	106467		56	44.8	1.2	190	0.96
3,3DICHLOROBENZIDENE	91941			No Criteria		0.28	0.224
DIETHYL PHTHALATE	84662		2605	2084	58	44000	46.4
DIMETHYL PHTHALATE	131113		1650	1320	37	1100000	29.6
	84742		<b></b>	No Criteria	<i></i>	4500	3600
2,4DINITROTOLUENE	121142		1550	1240	34	34	27.2

## CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS

FACILITY NAME: Remediation General Permit RIPDES PERMIT #: DF=1 NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL

FLUORENE       86737       No Criteria       530         HEXACHLOROBENZENE       118741       No Criteria       0.002         HEXACHLOROBUTADIENE       87683       No Criteria       18         HEXACHLOROCYCLOPENTADIENE       77474       0.35       0.28       0.008       110         HEXACHLOROETHANE       67721       49       39.2       1.1       31         ISOPHORONE       78591       5850       4680       130       960         NAPHTHALENE       91203       115       92       2.6       67         NITROBENZENE       98953       1350       1080       30       65         N-NITROSODIMETHYLAMINE       62759       No Criteria       37       37         N-NITROSODIPHENYLAMINE       621647       No Criteria       57         N-NITROSODIPHENYLAMINE       86306       293       234.4       6.5       67         PYRENE       129000       No Criteria       400       400	A MONTHLY AVE LIMIT (ug/L) 2 0.248 40 3.52 00 4240 29 0.00232 80 144 00 0.0064 33 0.88
CHEMICAL NAME         CAS #         CONCENTRATION (ug/L)         ACUTE (ug/L)         LIMIT (ug/L)         CHRONIC (ug/L)         CRITERIA (ug/L)           1,2DIPHENYLHYDRAZINE         122667         14         11.2         0.31         (ug/L)         (ug/L	LIMIT (ug/L) 2 0.248 40 3.52 00 4240 29 0.00232 80 144 00 0.0064 33 0.88 00 104 2.08 90 24
(ug/L)         (ug/L)<	(ug/L)           2         0.248           40         3.52           00         4240           29         0.00232           80         144           00         0.0064           33         0.88           00         104           2.08         24
1.2DIPHENYLHYDRAZINE         122667         14         11.2         0.31           FLUORANTHENE         206440         199         159.2         4.4         14           FLUORANTHENE         206440         199         159.2         4.4         14           FLUORENE         86737         No Criteria         530           HEXACHLOROBENZENE         118741         No Criteria         0.002           HEXACHLOROBUTADIENE         87683         No Criteria         118           HEXACHLOROCYCLOPENTADIENE         77474         0.35         0.28         0.008         110           HEXACHLORORETHANE         67721         49         39.2         1.1         3         30         960           NAPHTHALENE         91203         115         92         2.6         6	2 0.248 40 3.52 00 4240 29 0.00232 80 144 00 0.0064 33 0.88 00 104 2.08 90 24
FLUORANTHENE       206440       199       159.2       4.4       144         FLUORENE       86737       No Criteria       No Criteria       530         HEXACHLOROBENZENE       118741       No Criteria       0.002         HEXACHLOROBUTADIENE       87683       No Criteria       118         HEXACHLOROCYCLOPENTADIENE       77474       0.35       0.28       0.008       110         HEXACHLOROETHANE       67721       49       39.2       1.1       330       960         NAPHTHALENE       91203       115       92       2.6       0.008       100         NITROBENZENE       98953       1350       1080       30       669         N-NITROSODIMETHYLAMINE       62759       No Criteria       30       669         N-NITROSODIPHENYLAMINE       621647       No Criteria       55         N-NITROSODIPHENYLAMINE       86306       293       234.4       6.5       66         PYRENE       129000       No Criteria       400       400       400         1,2,4trichlorobenzene       120821       75       60       1.7       400	40       3.52         00       4240         29       0.00232         80       144         00       0.0064         33       0.88         00       104         2.08       24
FLUORENE         86737         No Criteria         530           HEXACHLOROBENZENE         118741         No Criteria         0.002           HEXACHLOROBUTADIENE         87683         No Criteria         118           HEXACHLOROCYCLOPENTADIENE         87683         No Criteria         118           HEXACHLOROCYCLOPENTADIENE         77474         0.35         0.28         0.008         110           HEXACHLOROETHANE         67721         49         39.2         1.1         33         960           ISOPHORONE         78591         5850         4680         130         960           NAPHTHALENE         91203         115         92         2.6         6           NITROBENZENE         98953         1350         1080         30         66           N-NITROSODIMETHYLAMINE         62759         No Criteria         5         6           N-NITROSODIPHENYLAMINE         621647         No Criteria         5         6           N-NITROSODIPHENYLAMINE         86306         293         234.4         6.5         6           PYRENE         129000         No Criteria         400         400         1         400	00       4240         29       0.00232         80       144         00       0.0064         33       0.88         00       104         2.08       24
HEXACHLOROBENZENE       118741       No Criteria       0.002         HEXACHLOROBUTADIENE       87683       No Criteria       18         HEXACHLOROCYCLOPENTADIENE       77474       0.35       0.28       0.008       110         HEXACHLOROETHANE       67721       49       39.2       1.1       35         ISOPHORONE       78591       5850       4680       130       960         NAPHTHALENE       91203       115       92       2.6       660         NITROBENZENE       98953       1350       1080       30       65         N-NITROSODIMETHYLAMINE       62759       No Criteria       35       35       36       30       65         N-NITROSODIPHENYLAMINE       621647       No Criteria       55       36       30       65       35         N-NITROSODIPHENYLAMINE       86306       293       234.4       6.5       66       67         PYRENE       129000       120821       75       60       1.7       400	29       0.00232         30       144         00       0.0064         33       0.88         00       104         2.08       24
HEXACHLOROBUTADIENE       87683       No Criteria       No Criteria       18         HEXACHLOROCYCLOPENTADIENE       77474       0.35       0.28       0.008       110         HEXACHLOROETHANE       67721       49       39.2       1.1       30         ISOPHORONE       78591       5850       4680       130       960         NAPHTHALENE       91203       115       92       2.6       98953       1350       1080       30       669         N-NITROSODIMETHYLAMINE       62759       No Criteria       30       669       39       31       30       669       30       669       30       669       30       669	30       144         00       0.0064         33       0.88         00       104         2.08       24
HEXACHLOROCYCLOPENTADIENE       77474       0.35       0.28       0.008       110         HEXACHLOROETHANE       67721       49       39.2       1.1       310       960         ISOPHORONE       78591       5850       4680       130       960         NAPHTHALENE       91203       115       92       2.6       98953       1350       1080       30       660         NITROBENZENE       98953       1350       1080       30       660       66	00 0.0064 33 0.88 00 104 2.08 90 24
HEXACHLOROETHANE       67721       49       39.2       1.1       33         ISOPHORONE       78591       5850       4680       130       960         NAPHTHALENE       91203       115       92       2.6       98953       1350       1080       30       69         NITROBENZENE       98953       1350       1080       30       69       30       69         N-NITROSODIMETHYLAMINE       62759       No Criteria       30       69       30       69         N-NITROSODIPHENYLAMINE       621647       No Criteria       30       65       66       65       66         PYRENE       129000       293       234.4       6.5       66       400         1,2,4trichlorobenzene       120821       75       60       1.7       75	33         0.88           00         104           2.08           90         24
ISOPHORONE       78591       5850       4680       130       960         NAPHTHALENE       91203       115       92       2.6       117         NITROBENZENE       98953       1350       1080       30       68         N-NITROSODIMETHYLAMINE       62759       No Criteria       30       68         N-NITROSODI-N-PROPYLAMINE       621647       No Criteria       55         N-NITROSODIPHENYLAMINE       86306       293       234.4       6.5       60         PYRENE       129000       120821       75       60       1.7       400	00 104 2.08 90 24
NAPHTHALENE       91203       115       92       2.6         NITROBENZENE       98953       1350       1080       30       69         N-NITROSODIMETHYLAMINE       62759       No Criteria       30       69         N-NITROSODI-N-PROPYLAMINE       621647       No Criteria       55         N-NITROSODIPHENYLAMINE       86306       293       234.4       6.5       60         PYRENE       129000       75       60       1.7       400	2.08 90 24
NITROBENZENE       98953       1350       1080       30       69         N-NITROSODIMETHYLAMINE       62759       No Criteria       30       69         N-NITROSODI-N-PROPYLAMINE       621647       No Criteria       55         N-NITROSODIPHENYLAMINE       86306       293       234.4       6.5       60         PYRENE       129000       No Criteria       400         1,2,4trichlorobenzene       120821       75       60       1.7       77	90 24
N-NITROSODIMETHYLAMINE62759No CriteriaSN-NITROSODI-N-PROPYLAMINE621647No Criteria5N-NITROSODIPHENYLAMINE86306293234.46.56PYRENE129000No Criteria4001,2,4trichlorobenzene12082175601.77	
N-NITROSODI-N-PROPYLAMINE         621647         No Criteria         5           N-NITROSODIPHENYLAMINE         86306         293         234.4         6.5         6           PYRENE         129000         No Criteria         400           1,2,4trichlorobenzene         120821         75         60         1.7         7	30 24
N-NITROSODIPHENYLAMINE         86306         293         234.4         6.5         6           PYRENE         129000         No Criteria         400           1,2,4trichlorobenzene         120821         75         60         1.7         7	
PYRENE         129000         No Criteria         400           1,2,4trichlorobenzene         120821         75         60         1.7         75	
1,2,4trichlorobenzene 120821 75 60 1.7 7	60 5.2
	70 1.36
ALDRIN 309002 3 2.4 0.000	
Alpha BHC 319846 No Criteria 0.04	
Beta BHC 319857 No Criteria 0.1	
	.8 1.44
CHLORDANE 57749 2.4 1.92 0.0043 0.008	
4,4DDT 50293 1.1 0.88 0.001 0.002	
4,4DDE 72559 No Criteria 0.002	
4,4DDD 72548 No Criteria 0.003	
DIELDRIN 60571 0.24 0.192 0.056 0.0005	
ENDOSULFAN (alpha) 959988 0.22 0.176 0.056 8	0.0448
ENDOSULFAN (beta) 33213659 0.22 0.176 0.056 8	0.0448
ENDOSULFAN (sulfate) 1031078 No Criteria 8	89 71.2
ENDRIN 72208 0.086 0.0688 0.036 0.0	0.0288
ENDRIN ALDEHYDE 7421934 No Criteria 0	0.3 0.24
HEPTACHLOR 76448 0.52 0.416 0.0038 0.0007	0.000632
HEPTACHLOR EPOXIDE 1024573 0.52 0.416 0.0038 0.0003	0.000312
POLYCHLORINATED BIPHENYLS3 1336363 No Criteria 0.014 0.0006	64 0.000512
2,3,7,8TCDD (Dioxin) 1746016 No Criteria 0.0000005	51 4.08E-08
TOXAPHENE 8001352 0.73 0.584 0.0002 0.002	
TRIBUTYLTIN 0.46 0.368 0.072	0.0576

## CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY NAME: Remediation General Permit RIPDES PERMIT #: DF=1

NOTE: METALS CRITERIA ARE EXPRESSED AS DISSOLVED, METALS LIMITS ARE EXPRESSED AS TOTAL							
			FRESHWATER		FRESHWATER	HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
NON PRIORITY POLLUTANTS:							
OTHER SUBSTANCES							
ALUMINUM (limits are total recoverable)	7429905	NA	750	600	87		69.6
AMMONIA as N(winter/summer)	7664417		10.1 10.1	8080 8080	1.46 1.46		1168 1168
4BROMOPHENYL PHENYL ETHER			18	14.4	0.4		0.32
CHLORIDE	16887006		860000	688000	230000		184000
CHLORINE	7782505		19	19	11		11
4CHLORO2METHYLPHENOL			15	12	0.32		0.256
1CHLORONAPHTHALENE			80	64	1.8		1.44
4CHLOROPHENOL	106489		192	153.6	4.3		3.44
2,4DICHLORO6METHYLPHENOL			22	17.6	0.48		0.384
1,1DICHLOROPROPANE			1150	920	26		20.8
1,3DICHLOROPROPANE	142289		303	242.4	6.7		5.36
2,3DINITROTOLUENE			17	13.6	0.37		0.296
2,4DINITRO6METHYL PHENOL			12	9.6	0.26		0.208
IRON	7439896			No Criteria	1000		800
pentachlorobenzene	608935		13	10.4	0.28		0.224
PENTACHLOROETHANE			362	289.6	8		6.4
1,2,3,5tetrachlorobenzene			321	256.8	7.1		5.68
1,1,1,2TETRACHLOROETHANE	630206		980	784	22		17.6
2,3,4,6TETRACHLOROPHENOL	58902		7	5.6	0.16		0.128
2,3,5,6TETRACHLOROPHENOL			8.5	6.8	0.19		0.152
2,4,5TRICHLOROPHENOL	95954		23	18.4	0.51		0.408
2,4,6TRINITROPHENOL	88062		4235	3388	94		75.2
XYLENE	1330207		133	106.4	3		2.4

## CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS FACILITY NAME: Remediation General Permit RIPDES PERMIT #: DF=1

CHEMICAL NAME	CAS#	DAILY MAX LIMIT (ug/L)	MONTHLY AVE LIMIT (ug/L)
PRIORITY POLLUTANTS:			
TOXIC METALS AND CYANIDE			
ANTIMONY	7440360	360.00	8.00
ARSENIC, TOTAL	7440382		1.12
ASBESTOS	1332214		
BERYLLIUM	7440417	6.00	0.14
CADMIUM, TOTAL	7440439	0.42	0.07752
CHROMIUM III, TOTAL	16065831	463.46	22.15
CHROMIUM VI, TOTAL	18540299	13.03	9.15
COPPER, TOTAL	7440508		2.28
CYANIDE	57125	17.60	4.16
LEAD, TOTAL	7439921	11.18	0.44
MERCURY, TOTAL	7439976	1.32	0.14
NICKEL, TOTAL	7440020	116.17	12.92
SELENIUM, TOTAL	7782492	16.00	4.00
SILVER, TOTAL	7440224	0.30	0.30
THALLIUM	7440280	36.80	0.38
ZINC, TOTAL	7440666	29.61	29.61
VOLATILE ORGANIC COMPOUNDS			
ACROLEIN	107028	2.32	0.04800
ACRYLONITRILE	107131	302.40	2.00
BENZENE	71432	212.00	4.72
BROMOFORM	75252	1172.00	26.40
CARBON TETRACHLORIDE	56235	1092.00	12.80
CHLOROBENZENE	108907	636.00	14.40
CHLORODIBROMOMETHANE	124481	No Criteria	104.00
CHLOROFORM	67663	1156.00	25.60
DICHLOROBROMOMETHANE	75274	No Criteria	136.00
1,2DICHLOROETHANE	107062	4720.00	104.80
1,1DICHLOROETHYLENE	75354	464.00	10.40
1,2DICHLOROPROPANE	78875	2100.00	46.40
1,3DICHLOROPROPYLENE	542756	No Criteria	16.80
ETHYLBENZENE	100414	1280.00	28.80
BROMOMETHANE (methyl bromide)	74839	No Criteria	
CHLOROMETHANE (methyl chloride)	74873	No Criteria	
METHYLENE CHLORIDE	75092	7720.00	171.20
1,1,2,2TETRACHLOROETHANE	79345	372.80	8.00

			MONTHLY AVE
CHEMICAL NAME	CAS#	LIMIT	LIMIT
		(ug/L)	(ug/L)
TETRACHLOROETHYLENE	127184	192.00	4.24
TOLUENE	108883	508.00	11.20
1,2TRANSDICHLOROETHYLENE	156605	No Criteria	8000.00
1,1,1TRICHLOROETHANE	71556	No Criteria	0.00000
1,1,2TRICHLOROETHANE	79005	720.00	16.00
TRICHLOROETHYLENE	79016	1560.00	34.40
VINYL CHLORIDE	75014	No Criteria	1.92
ACID ORGANIC COMPOUNDS			
2CHLOROPHENOL	95578	103.20	2.32
2,4DICHLOROPHENOL	120832	80.80	1.76
2,4DIMETHYLPHENOL	105679	84.80	1.92
4,6DINITRO2METHYL PHENOL	534521	No Criteria	224.00
2,4DINITROPHENOL	51285	24.80	0.55
4NITROPHENOL	88755	No Criteria	0.00000
PENTACHLOROPHENOL	87865	0.05	0.03572
PHENOL	108952	200.80	4.48
2,4,6TRICHLOROPHENOL	88062	12.80	0.29
BASE NEUTRAL COMPUNDS			
ACENAPHTHENE	83329	68.00	1.52
ANTHRACENE	120127	No Criteria	32000.00
BENZIDINE	92875	No Criteria	0.00160
PAHs		No Criteria	0.14
BIS(2CHLOROETHYL)ETHER	111444	No Criteria	4.24
BIS(2CHLOROISOPROPYL)ETHER	108601	No Criteria	52000.00
BIS(2ETHYLHEXYL)PHTHALATE	117817	444.00	9.60
BUTYL BENZYL PHTHALATE	85687	68.00	1.52
2CHLORONAPHTHALENE	91587	No Criteria	1280.00
1,2DICHLOROBENZENE	95501	63.20	1.44
1,3DICHLOROBENZENE	541731	312.00	6.96
1,4DICHLOROBENZENE	106467	44.80	0.96
3,3DICHLOROBENZIDENE	91941	No Criteria	0.22
DIETHYL PHTHALATE	84662	2084.00	46.40
DIMETHYL PHTHALATE	131113	1320.00	29.60
DI-n-BUTYL PHTHALATE	84742	No Criteria	3600.00
2,4DINITROTOLUENE	121142	1240.00	27.20
1,2DIPHENYLHYDRAZINE	122667	11.20	0.25
FLUORANTHENE	206440	159.20	3.52

#### CALCULATION OF WATER QUALITY BASED NON-CLASS AA FRESHWATER DISCHARGE LIMITS RIPDES PERMIT #: DF=1 FACILITY NAME: Remediation General Permit

			MONTHLY AVE			DAILY MAX	MON
CHEMICAL NAME	CAS#	LIMIT	LIMIT	CHEMICAL NAME	CAS#	LIMIT	
		(ug/L)	(ug/L)			(ug/L)	
FLUORENE	86737	No Criteria	4240.00	NON PRIORITY POLLUTANTS:			
HEXACHLOROBENZENE	118741	No Criteria	0.00232	OTHER SUBSTANCES			
HEXACHLOROBUTADIENE	87683	No Criteria	144.00	ALUMINUM, TOTAL	7429905	600.00	
HEXACHLOROCYCLOPENTADIENE	77474	0.28	0.00640	AMMONIA (as N), WINTER (NOV-AP	7664417	8080.00	
HEXACHLOROETHANE	67721	39.20	0.88	AMMONIA (as N), SUMMER (MAY-O	7664417	8080.00	
ISOPHORONE	78591	4680.00	104.00	4BROMOPHENYL PHENYL ETHER		14.40	
NAPHTHALENE	91203	92.00	2.08	CHLORIDE	16887006	688000.00	
NITROBENZENE	98953	1080.00	24.00	CHLORINE	7782505	19.00	
N-NITROSODIMETHYLAMINE	62759	No Criteria	24.00	4CHLORO2METHYLPHENOL		12.00	
N-NITROSODI-N-PROPYLAMINE	621647	No Criteria	4.08	1CHLORONAPHTHALENE		64.00	
N-NITROSODIPHENYLAMINE	86306	234.40	5.20	4CHLOROPHENOL	106489	153.60	
PYRENE	129000	No Criteria	3200.00	2,4DICHLORO6METHYLPHENOL		17.60	
1,2,4trichlorobenzene	120821	60.00	1.36	1,1DICHLOROPROPANE		920.00	
PESTICIDES/PCBs				1,3DICHLOROPROPANE	142289	242.40	
ALDRIN	309002	2.40	0.00040	2,3DINITROTOLUENE		13.60	
Alpha BHC	319846	No Criteria	0.04	2,4DINITRO6METHYL PHENOL		9.60	
Beta BHC	319857	No Criteria	0.14	IRON	7439896	No Criteria	
Gamma BHC (Lindane)	58899	0.76	0.76	pentachlorobenzene	608935	10.40	
CHLORDANE	57749	1.92	0.00344	PENTACHLOROETHANE		289.60	
4,4DDT	50293	0.88	0.00080	1,2,3,5tetrachlorobenzene		256.80	
4,4DDE	72559	No Criteria	0.00176	1,1,1,2TETRACHLOROETHANE	630206	784.00	
4,4DDD	72548	No Criteria	0.00248	2,3,4,6TETRACHLOROPHENOL	58902	5.60	
DIELDRIN	60571	0.19	0.00043	2,3,5,6TETRACHLOROPHENOL		6.80	
ENDOSULFAN (alpha)	959988	0.18	0.04480	2,4,5TRICHLOROPHENOL	95954	18.40	
ENDOSULFAN (beta)	33213659	0.18	0.04480	2,4,6TRINITROPHENOL	88062	3388.00	
ENDOSULFAN (sulfate)	1031078	No Criteria	71.20	XYLENE	1330207	106.40	
ENDRIN	72208	0.07	0.03				
ENDRIN ALDEHYDE	7421934	No Criteria	0.24				
HEPTACHLOR	76448	0.42	0.00				
HEPTACHLOR EPOXIDE	1024573	0.42	0.00				
POLYCHLORINATED BIPHENYLS3	1336363	No Criteria	0.00				
2,3,7,8TCDD (Dioxin)	1746016	No Criteria	0.00				
TOXAPHENE	8001352	0.58	0.00				
TRIBUTYLTIN		0.37	0.06				

Appendix A.3

Saltwaters

## CALCULATION OF WATER QUALITY BASED SALTWATER DISCHARGE LIMITS FACILITY SPECIFIC DATA INPUT SHEET

NOTE: LIMITS BASED ON RI WATER QUALITY CRITERIA DATED AUGUST 2018

FACILITY NAME: Remediation General Permit

RIPDES PERMIT #: DF=1

	DISSOLVED	ACUTE	CHRONIC
BACKGROUND		METAL	METAL
	DATA (ug/L)	TRANSLATOR	TRANSLATOR
ALUMINUM	NA	NA	NA
ARSENIC	NA	1	1
CADMIUM	NA	0.994	0.994
CHROMIUM III	NA	NA	NA
CHROMIUM VI	NA	0.993	0.993
COPPER	NA	0.83	0.83
LEAD	NA	0.951	0.951
MERCURY	NA	0.85	NA
NICKEL	NA	0.99	0.99
SELENIUM	NA	0.998	0.998
SILVER	NA	0.85	0.85
ZINC	NA	0.946	0.946

**USE NA WHEN NO DATA IS AVAILABLE** 

NOTE 1: BACKGROUND DATA BASED ON AVERAGE CONCENTRATIONS OBTAINED FROM THE FOUR SINBADD CRUISES IN CURRENT REPORT #: NBP-89-22 (LOCATIONS B7, B8, B9, B13, B14, B15, & B16). NOTE 2: METAL TRANSLATORS FROM RI WATER QUALITY REGS.

DILUTION FACTORS						
ACUTE =	<b>1</b> x					
CHRONIC =	<b>1</b> x					
HUMAN HEALTH =	<b>1</b> x					
NOTE: TEST WWTF'S D	DILUTION					

FACTORS OBTAINED FROM A DYE STUDY.

TOTAL AMMONIA CRITERIA (ug/L)							
WINTER	ACUTE =	6000					
	CHRONIC =	900					
SUMMER	ACUTE =	5000					
	CHRONIC =	750					

NOTE 1: LIMITS ARE FROM TABLE 3 IN THE RI WATER QUALITY REGS. USING: SALINITY = 30 g/Kg; pH = 8.0 s.u. WINTER (NOV-APRIL) pH=8.4 s.u.; SUMMER (MAY-OCT) pH=8.0 s.u. WINTER (NOV-APRIL) TEMP=10.0 C;

## CALCULATION OF WATER QUALITY BASED SALTWATER DISCHARGE LIMITS

FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: <u>DF=1</u> NOTE: METALS CRITERIA ARE DISSOLVED, METALS LIMITS ARE TOTAL; AMMONIA CRITERIA AND LIMITS HAVE BEEN CONVERTED TO ug/I N.

NOTE: METALS CRITERIA ARE DISSOLVED, N		,	SALTWATER			HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
PRIORITY POLLUTANTS:							
TOXIC METALS AND CYANIDE							
ANTIMONY	7440360			No Criteria		640	512
ARSENIC (limits are total recoverable)	7440382	NA	69	55.2	36	1.4	1.12
ASBESTOS	1332214			No Criteria			No Criteria
BERYLLIUM	7440417			No Criteria			No Criteria
CADMIUM (limits are total recoverable)	7440439	NA	40	32.19315895	8.8		7.08249497
CHROMIUM III (limits are total recoverable)	16065831	NA		No Criteria			No Criteria
CHROMIUM VI (limits are total recoverable)	18540299	NA	1100	886.203424	50		40.28197382
COPPER (limits are total recoverable)	7440508	NA	4.8	4.626506024	3.1		2.987951807
CYANIDE	57125		1	0.80	1	140	0.8
LEAD (limits are total recoverable)	7439921	NA	210	176.6561514	8.1		6.813880126
MERCURY (limits are total recoverable)	7439976	NA	1.8	1.694117647	0.94	0.15	0.12
NICKEL (limits are total recoverable)	7440020	NA	74	59.7979798	8.2	4600	6.626262626
SELENIUM (limits are total recoverable)	7782492	NA	290	232.4649299	71	4200	56.91382766
SILVER (limits are total recoverable)	7440224	NA	1.9	1.788235294			No Criteria
THALLIUM	7440280			No Criteria		0.47	0.376
ZINC (limits are total recoverable)	7440666	NA	90	76.10993658	81	26000	68.49894292
VOLATILE ORGANIC COMPOUNDS							
ACROLEIN	107028			No Criteria		290	232
ACRYLONITRILE	107131			No Criteria		2.5	2
BENZENE	71432			No Criteria		510	408
BROMOFORM	75252			No Criteria		1400	1120
CARBON TETRACHLORIDE	56235			No Criteria		16	12.8
CHLOROBENZENE	108907			No Criteria		1600	1280
CHLORODIBROMOMETHANE	124481			No Criteria		130	104
CHLOROFORM	67663			No Criteria		4700	3760
DICHLOROBROMOMETHANE	75274			No Criteria		170	136
1,2DICHLOROETHANE	107062			No Criteria		370	296
1,1DICHLOROETHYLENE	75354			No Criteria		7100	5680
1,2DICHLOROPROPANE	78875			No Criteria		150	120
1,3DICHLOROPROPYLENE	542756			No Criteria		21	16.8
ETHYLBENZENE	100414			No Criteria		2100	1680
BROMOMETHANE (methyl bromide)	74839			No Criteria		1500	1200
CHLOROMETHANE (methyl chloride)	74873			No Criteria			No Criteria
METHYLENE CHLORIDE	75092			No Criteria		5900	4720

## CALCULATION OF WATER QUALITY BASED SALTWATER DISCHARGE LIMITS

FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: <u>DF=1</u> NOTE: METALS CRITERIA ARE DISSOLVED, METALS LIMITS ARE TOTAL; AMMONIA CRITERIA AND LIMITS HAVE BEEN CONVERTED TO ug/I N.

NOTE: METALO CINTENIA ANE DISSOLVED, N		,	SALTWATER			HUMAN HEALTH	
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
1,1,2,2TETRACHLOROETHANE	79345			No Criteria		40	32
TETRACHLOROETHYLENE	127184			No Criteria		33	26.4
TOLUENE	108883			No Criteria		15000	12000
1,2TRANSDICHLOROETHYLENE	156605			No Criteria		10000	8000
1,1,1TRICHLOROETHANE	71556			No Criteria			No Criteria
1,1,2TRICHLOROETHANE	79005			No Criteria		160	128
TRICHLOROETHYLENE	79016			No Criteria		300	240
VINYL CHLORIDE	75014			No Criteria		2.4	1.92
ACID ORGANIC COMPOUNDS							-
2CHLOROPHENOL	95578			No Criteria		150	120
2,4DICHLOROPHENOL	120832			No Criteria		290	232
2,4DIMETHYLPHENOL	105679			No Criteria		850	680
4,6DINITRO2METHYL PHENOL	534521			No Criteria		280	224
2,4DINITROPHENOL	51285			No Criteria		5300	4240
4NITROPHENOL	88755			No Criteria			No Criteria
PENTACHLOROPHENOL	87865		13	10.4	7.9	30	6.32
PHENOL	108952			No Criteria		1700000	1360000
2,4,6TRICHLOROPHENOL	88062			No Criteria		24	19.2
BASE NEUTRAL COMPUNDS							
ACENAPHTHENE	83329			No Criteria		990	792
ANTHRACENE	120127			No Criteria		40000	32000
BENZIDINE	92875			No Criteria		0.002	0.0016
POLYCYCLIC AROMATIC HYDROCARBONS				No Criteria		0.18	0.144
BIS(2CHLOROETHYL)ETHER	111444			No Criteria		5.3	4.24
BIS(2CHLOROISOPROPYL)ETHER	108601			No Criteria		65000	52000
BIS(2ETHYLHEXYL)PHTHALATE	117817			No Criteria		22	17.6
BUTYL BENZYL PHTHALATE	85687			No Criteria		1900	1520
2CHLORONAPHTHALENE	91587			No Criteria		1600	1280
1,2DICHLOROBENZENE	95501			No Criteria		1300	1040
1,3DICHLOROBENZENE	541731			No Criteria		960	768
1,4DICHLOROBENZENE	106467			No Criteria		190	152
3,3DICHLOROBENZIDENE	91941			No Criteria		0.28	0.224
DIETHYL PHTHALATE	84662			No Criteria		44000	35200
DIMETHYL PHTHALATE	131113			No Criteria		1100000	880000
DInBUTYL PHTHALATE	84742			No Criteria		4500	3600
2,4DINITROTOLUENE	121142			No Criteria		34	27.2

## CALCULATION OF WATER QUALITY BASED SALTWATER DISCHARGE LIMITS

FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: <u>DF=1</u> NOTE: METALS CRITERIA ARE DISSOLVED, METALS LIMITS ARE TOTAL; AMMONIA CRITERIA AND LIMITS HAVE BEEN CONVERTED TO ug/I N.

		,	SALTWATER		SALTWATER HUMAN HEALTH		
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION		LIMIT	CHRONIC	CRITERIA	LIMIT
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
1,2DIPHENYLHYDRAZINE	122667			No Criteria		2	1.6
FLUORANTHENE	206440			No Criteria		140	112
FLUORENE	86737			No Criteria		5300	4240
HEXACHLOROBENZENE	118741			No Criteria		0.0029	0.00232
HEXACHLOROBUTADIENE	87683			No Criteria		180	144
HEXACHLOROCYCLOPENTADIENE	77474			No Criteria		1100	880
HEXACHLOROETHANE	67721			No Criteria		33	26.4
ISOPHORONE	78591			No Criteria		9600	7680
NAPHTHALENE	91203			No Criteria			No Criteria
NITROBENZENE	98953			No Criteria		690	552
NNITROSODIMETHYLAMINE	62759			No Criteria		30	24
NNITROSODINPROPYLAMINE	621647			No Criteria		5.1	4.08
NNITROSODIPHENYLAMINE	86306			No Criteria		60	48
PYRENE	129000			No Criteria		4000	3200
1,2,4trichlorobenzene	120821			No Criteria		70	56
PESTICIDES/PCBs							
ALDRIN	309002		1.3	1.04		0.0005	0.0004
Alpha BHC	319846			No Criteria		0.049	0.0392
Beta BHC	319857			No Criteria		0.17	0.136
Gamma BHC (Lindane)	58899		0.16	0.128		1.8	1.44
CHLORDANE	57749		0.09	0.072	0.004	0.0081	0.0032
4,4DDT	50293		0.13	0.104	0.001	0.0022	0.0008
4,4DDE	72559			No Criteria		0.0022	0.00176
4,4DDD	72548			No Criteria		0.0031	0.00248
DIELDRIN	60571		0.71	0.568	0.0019	0.00054	0.000432
ENDOSULFAN (alpha)	959988		0.034	0.0272	0.0087	89	0.00696
ENDOSULFAN (beta)	33213659		0.034	0.0272	0.0087	89	0.00696
ENDOSULFAN (sulfate)	1031078			No Criteria		89	71.2
ENDRIN	72208		0.037	0.0296	0.0023	0.06	0.00184
ENDRIN ALDEHYDE	7421934			No Criteria		0.3	0.24
HEPTACHLOR	76448		0.053	0.0424	0.0036	0.00079	0.000632
HEPTACHLOR EPOXIDE	1024573		0.053	0.0424	0.0036	0.00039	0.000312
POLYCHLORINATED BIPHENYLS3	1336363			No Criteria	0.03	0.00064	0.000512
2,3,7,8TCDD (Dioxin)	1746016			No Criteria		0.00000051	4.08E-08
TOXAPHENE	8001352		0.21	0.168	0.0002	0.0028	0.00016
TRIBUTYLTIN			0.42	0.336	0.0074		0.00592

## CALCULATION OF WATER QUALITY BASED SALTWATER DISCHARGE LIMITS FACILITY NAME: <u>Remediation General Permit</u> RIPDES PERMIT #: <u>DF=1</u> NOTE: METALS CRITERIA ARE DISSOLVED, METALS LIMITS ARE TOTAL; AMMONIA CRITERIA AND LIMITS HAVE BEEN CONVERTED TO ug/I N.

					SALTWATER HUMAN HEALTH		
		BACKGROUND	CRITERIA	DAILY MAX	CRITERIA	NON-CLASS A	MONTHLY AVE
CHEMICAL NAME	CAS #	CONCENTRATION	ACUTE	LIMIT	CHRONIC	CRITERIA	LIMIT
		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
NON PRIORITY POLLUTANTS:							
OTHER SUBSTANCES							
ALUMINUM (limits are total recoverable)	7429905	NA	_	No Criteria	_		No Criteria
AMMONIA as N (winter/summer)	7664417		4932 4110	3945.6 3288	739.8 616.5		591.84 493.2
4BROMOPHENYL PHENYL ETHER			-	No Criteria	_		No Criteria
CHLORIDE	16887006			No Criteria			No Criteria
CHLORINE	7782505		13	13	7.5		7.5
4CHLORO2METHYLPHENOL				No Criteria			No Criteria
1CHLORONAPHTHALENE				No Criteria			No Criteria
4CHLOROPHENOL	106489			No Criteria			No Criteria
2,4DICHLORO6METHYLPHENOL				No Criteria			No Criteria
1,1DICHLOROPROPANE				No Criteria			No Criteria
1,3DICHLOROPROPANE	142289			No Criteria			No Criteria
2,3DINITROTOLUENE				No Criteria			No Criteria
2,4DINITRO6METHYL PHENOL				No Criteria			No Criteria
IRON	7439896			No Criteria			No Criteria
pentachlorobenzene	608935			No Criteria			No Criteria
PENTACHLOROETHANE				No Criteria			No Criteria
1,2,3,5tetrachlorobenzene				No Criteria			No Criteria
1,1,1,2TETRACHLOROETHANE	630206			No Criteria			No Criteria
2,3,4,6TETRACHLOROPHENOL	58902			No Criteria			No Criteria
2,3,5,6TETRACHLOROPHENOL				No Criteria			No Criteria
2,4,5TRICHLOROPHENOL	95954		No Criteria				No Criteria
2,4,6TRINITROPHENOL	88062			No Criteria			No Criteria
XYLENE	1330207			No Criteria			No Criteria

## CALCULATION OF WATER QUALITY BASED SALTWATER DISCHARGE LIMITS FACILITY NAME: <u>Remediation General **RP2D168**</u> PERMIT #: <u>DF=1</u>

CHEMICAL NAME	CAS#	DAILY MAX LIMIT (ug/L)	MONTHLY AVE LIMIT (ug/L)
PRIORITY POLLUTANTS:			
TOXIC METALS AND CYANIDE			
ANTIMONY	7440360	No Criteria	512.00
ARSENIC, TOTAL	7440382	55.20	1.12
ASBESTOS	1332214		0.00
BERYLLIUM	7440417	No Criteria	0.00
CADMIUM, TOTAL	7440439		7.08
CHROMIUM III, TOTAL	16065831	No Criteria	0.00
CHROMIUM VI, TOTAL	18540299	886.20	40.28
COPPER, TOTAL	7440508		2.99
CYANIDE	57125		0.80
LEAD, TOTAL	7439921	176.66	6.81
MERCURY, TOTAL	7439976	1.69	0.12
NICKEL, TOTAL	7440020	59.80	6.63
SELENIUM, TOTAL	7782492	232.46	56.91
SILVER, TOTAL	7440224	1.79	1.79
THALLIUM	7440280	No Criteria	0.38
ZINC, TOTAL	7440666	76.11	68.50
VOLATILE ORGANIC COMPOUNDS			
ACROLEIN	107028	No Criteria	232.00
ACRYLONITRILE	107131	No Criteria	2.00
BENZENE	71432	No Criteria	408.00
BROMOFORM	75252	No Criteria	1120.00
CARBON TETRACHLORIDE	56235		12.80
CHLOROBENZENE	108907		1280.00
CHLORODIBROMOMETHANE	124481	No Criteria	104.00
CHLOROFORM	67663	No Criteria	3760.00
DICHLOROBROMOMETHANE	75274	No Criteria	136.00
1,2DICHLOROETHANE	107062	No Criteria	296.00
1,1DICHLOROETHYLENE	75354	No Criteria	5680.00
1,2DICHLOROPROPANE	78875	No Criteria	120.00
1,3DICHLOROPROPYLENE	542756	No Criteria	16.80
ETHYLBENZENE	100414	No Criteria	1680.00
BROMOMETHANE (methyl bromide)	74839	No Criteria	1200.00
CHLOROMETHANE (methyl chloride)	74873	No Criteria	0.00
METHYLENE CHLORIDE	75092		4720.00
1,1,2,2TETRACHLOROETHANE	79345	No Criteria	32.00

		DAILY MAX	MONTHLY AVE
CHEMICAL NAME	CAS#	LIMIT	LIMIT
		(ug/L)	(ug/L)
TETRACHLOROETHYLENE	127184	No Criteria	26.40
TOLUENE	108883	No Criteria	12000.00
1,2TRANSDICHLOROETHYLENE	156605	No Criteria	8000.00
1,1,1TRICHLOROETHANE	71556	No Criteria	0.00
1,1,2TRICHLOROETHANE	79005	No Criteria	128.00
TRICHLOROETHYLENE	79016	No Criteria	240.00
VINYL CHLORIDE	75014	No Criteria	1.92
ACID ORGANIC COMPOUNDS			
2CHLOROPHENOL	95578	No Criteria	120.00
2,4DICHLOROPHENOL	120832	No Criteria	232.00
2,4DIMETHYLPHENOL	105679	No Criteria	680.00
4,6DINITRO2METHYL PHENOL	534521	No Criteria	224.00
2,4DINITROPHENOL	51285	No Criteria	4240.00
4NITROPHENOL	88755	No Criteria	0.00
PENTACHLOROPHENOL	87865	10.40	6.32
PHENOL	108952	No Criteria	
2,4,6TRICHLOROPHENOL	88062	No Criteria	19.20
BASE NEUTRAL COMPUNDS			
ACENAPHTHENE	83329	No Criteria	792.00
ANTHRACENE	120127	No Criteria	32000.00
BENZIDINE	92875	No Criteria	0.00
PAHs		No Criteria	0.14
BIS(2CHLOROETHYL)ETHER	111444	No Criteria	4.24
BIS(2CHLOROISOPROPYL)ETHER	108601	No Criteria	52000.00
BIS(2ETHYLHEXYL)PHTHALATE	117817	No Criteria	17.60
BUTYL BENZYL PHTHALATE	85687	No Criteria	
2CHLORONAPHTHALENE	91587	No Criteria	1280.00
1,2DICHLOROBENZENE	95501	No Criteria	1040.00
1,3DICHLOROBENZENE	541731	No Criteria	768.00
1,4DICHLOROBENZENE	106467	No Criteria	152.00
3,3DICHLOROBENZIDENE	91941	No Criteria	
DIETHYL PHTHALATE	84662	No Criteria	
DIMETHYL PHTHALATE	131113	No Criteria	
DI-n-BUTYL PHTHALATE	84742	No Criteria	3600.00
2,4DINITROTOLUENE	121142	No Criteria	27.20
1,2DIPHENYLHYDRAZINE	122667	No Criteria	1.60
FLUORANTHENE	206440	No Criteria	112.00

## CALCULATION OF WATER QUALITY BASED SALTWATER DISCHARGE LIMITS FACILITY NAME: <u>Remediation Genera</u>RP2068 PERMIT #: <u>DF=1</u>

		DAILY MAX	MONTHLY AVE
CHEMICAL NAME	CAS#	LIMIT	LIMIT
		(ug/L)	(ug/L)
FLUORENE	86737	No Criteria	4240.00
HEXACHLOROBENZENE	118741	No Criteria	0.00
HEXACHLOROBUTADIENE	87683	No Criteria	144.00
HEXACHLOROCYCLOPENTADIENE	77474	No Criteria	880.00
HEXACHLOROETHANE	67721	No Criteria	26.40
ISOPHORONE	78591	No Criteria	7680.00
NAPHTHALENE	91203	No Criteria	0.00
NITROBENZENE	98953		552.00
N-NITROSODIMETHYLAMINE	62759	No Criteria	24.00
N-NITROSODI-N-PROPYLAMINE	621647	No Criteria	4.08
N-NITROSODIPHENYLAMINE	86306	No Criteria	48.00
PYRENE	129000	No Criteria	3200.00
1,2,4trichlorobenzene	120821	No Criteria	56.00
PESTICIDES/PCBs			
ALDRIN	309002	1.04	0.00
Alpha BHC	319846		0.04
Beta BHC	319857	No Criteria	0.14
Gamma BHC (Lindane)	58899	0.13	0.13
CHLORDANE	57749	0.07	0.00
4,4DDT	50293	0.10	0.00
4,4DDE	72559	No Criteria	0.00
4,4DDD	72548	No Criteria	0.00
DIELDRIN	60571	0.57	0.00
ENDOSULFAN (alpha)	959988	0.03	0.01
ENDOSULFAN (beta)	33213659	0.03	0.01
ENDOSULFAN (sulfate)	1031078	No Criteria	71.20
ENDRIN	72208	0.03	0.00
ENDRIN ALDEHYDE	7421934	No Criteria	0.24
HEPTACHLOR	76448	0.04	0.00
HEPTACHLOR EPOXIDE	1024573	0.04	0.00
POLYCHLORINATED BIPHENYLS3	1336363	No Criteria	0.00
2,3,7,8TCDD (Dioxin)	1746016	No Criteria	0.000000
TOXAPHENE	8001352	0.17	0.00
TRIBUTYLTIN		0.34	0.01

		DAILY MAX	MONTHLY AVE
CHEMICAL NAME	CAS#	LIMIT	LIMIT
		(ug/L)	(ug/L)
NON PRIORITY POLLUTANTS:			
OTHER SUBSTANCES			
ALUMINUM, TOTAL	7429905	No Criteria	0.00
AMMONIA (as N), WINTER (NOV-APR		3945.60	591.84
AMMONIA (as N), SUMMER (MAY-OC	7664417	3288.00	493.20
4BROMOPHENYL PHENYL ETHER		No Criteria	0.00
CHLORIDE	16887006	No Criteria	0.00
CHLORINE	7782505	13.00	7.50
4CHLORO2METHYLPHENOL		No Criteria	0.00
1CHLORONAPHTHALENE		No Criteria	0.00
4CHLOROPHENOL	106489	No Criteria	0.00
2,4DICHLORO6METHYLPHENOL		No Criteria	0.00
1,1DICHLOROPROPANE		No Criteria	0.00
1,3DICHLOROPROPANE	142289	No Criteria	0.00
2,3DINITROTOLUENE		No Criteria	0.00
2,4DINITRO6METHYL PHENOL		No Criteria	0.00
IRON	7439896	No Criteria	0.00
pentachlorobenzene	608935	No Criteria	0.00
PENTACHLOROETHANE		No Criteria	0.00
1,2,3,5tetrachlorobenzene		No Criteria	0.00
1,1,1,2TETRACHLOROETHANE	630206	No Criteria	0.00
2,3,4,6TETRACHLOROPHENOL	58902	No Criteria	0.00
2,3,5,6TETRACHLOROPHENOL		No Criteria	0.00
2,4,5TRICHLOROPHENOL		No Criteria	0.00
2,4,6TRINITROPHENOL		No Criteria	0.00
XYLENE	1330207	No Criteria	0.00

Appendix A.4

**Metals Limitations** 

		Al	Iowable Fresh	water Metal	s Limits			
Dilution Range				<	:5			
Water Body Class		Class A	A FW			Non Clas	s AA FW	
	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of
	Monthly Avg.	Proposed	Daily Max	Proposed	Monthly Avg.	Proposed	Daily Max	Proposed
Limit Type	Limit	Limit	Limit	Limit	Limit	Limit	Limit	Limit
Antimony	4.48	RI WQ	206	EPA TBEL	8	RI WQ	206	EPA TBEL
Arsenic	0.14	RI WQ	104	EPA TBEL	1.12	RI WQ	104	EPA TBEL
Cadmium	0.08	RI WQ	0.42	RI WQ	0.08	RI WQ	0.42	RI WQ
Chromium III	22.15	RI WQ	323	EPA TBEL	22.15	RI WQ	323	EPA TBEL
Chromium IV	9.15	RI WQ	13.03	RI WQ	9.15	RI WQ	13.03	RI WQ
Copper	2.28	RI WQ	3.03	RI WQ	2.28	RI WQ	3.03	RI WQ
Lead	0.44	RI WQ	11.18	RI WQ	0.44	RI WQ	11.18	RI WQ
Mercury	0.13	RI WQ	0.739	EPA TBEL	0.14	RI WQ	0.739	EPA TBEL
Nickel	12.92	RI WQ	116.17	RI WQ	12.92	RI WQ	116.17	RI WQ
Selenium	4	RI WQ	16	RI WQ	4	RI WQ	16	RI WQ
Silver		ANTI DEG	0.3	RI WQ		ANTI DEG	0.3	RI WQ
Zinc	29.61	RI WQ	29.61	RI WQ	29.61	RI WQ	29.61	RI WQ
Iron	240	RI WQ	5000	EPA TBEL	800	RI WQ	5000	EPA TBEL
		A	Iowable Fresh	water Metal	s Limits			
Dilution Range				5-	10			
Water Dark Olares	1					Nan Olan		

### **RIDEM RIPDES Remediation General Permit Development 2024**

		A	lowable Fresh	water Metals	s Limits			
Dilution Range				5-	10			
Water Body Class		Class AA FW				Non Clas	s AA FW	
	Proposed		Proposed		Proposed		Proposed	
	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of
	Monthly Avg.	Proposed	Daily Max	Proposed	Monthly Avg.	Proposed	Daily Max	Proposed
Limit Type	Limit	Limit	Limit	Limit	Limit	Limit	Limit	Limit
Antimony	22.4	RI WQ	206	EPA TBEL	40	RI WQ	206	EPA TBEL
Arsenic	0.7	RI WQ	104	EPA TBEL	5.6	RI WQ	104	EPA TBEL
Cadmium	0.4	RI WQ	2.1	RI WQ	0.4	RI WQ	2.1	RI WQ
Chromium III	110.75	RI WQ	323	EPA TBEL	110.75	RI WQ	323	EPA TBEL
Chromium IV	45.75	RI WQ	65.15	RI WQ	45.75	RI WQ	65.15	RI WQ
Copper	11.4	RI WQ	15.15	RI WQ	11.4	RI WQ	15.15	RI WQ
Lead	2.2	RI WQ	55.9	RI WQ	2.2	RI WQ	55.9	RI WQ
Mercury	0.65	RI WQ	0.739	EPA TBEL	0.7	RI WQ	0.739	EPA TBEL
Nickel	64.6	RI WQ	580.85	RI WQ	64.6	RI WQ	580.85	RI WQ
Selenium	20	RI WQ	80	RI WQ	20	RI WQ	80	RI WQ
Silver		ANTI DEG	1.5	RI WQ		ANTI DEG	1.5	RI WQ

Zinc	148.05	RI WQ	148.05	RI WQ	148.05	RI WQ	148.05	RI WQ
Iron	1200	RI WQ	5000	EPA TBEL	4000	RI WQ	5000	EPA TBEL

		A	lowable Fresh	water Metals	s Limits				
Dilution Range				10	-20				
Water Body Class		Class A	AA FW		Non Class AA FW				
	Proposed		Proposed		Proposed		Proposed		
	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of	2024 RGP		
	Monthly Avg.	Proposed	Daily Max	Proposed	Monthly Avg.	Proposed	Daily Max		
Limit Type	Limit	Limit	Limit	Limit	Limit	Limit	Limit	Source	
Antimony	44.8	RI WQ	206	EPA TBEL	80	RI WQ	206	EPA TBEL	
Arsenic	1.4	RI WQ	104	EPA TBEL	11.2	RI WQ	104	EPA TBEL	
Cadmium	0.8	RI WQ	4.2	RI WQ	0.8	RI WQ	4.2	RI WQ	
Chromium III	221.5	RI WQ	323	EPA TBEL	221.5	RI WQ	323	EPA TBEL	
Chromium IV	91.5	RI WQ	130.3	RI WQ	91.5	RI WQ	130.3	RI WQ	
Copper	22.8	RI WQ	30.3	RI WQ	22.8	RI WQ	30.3	RI WQ	
Lead	4.4	RI WQ	111.8	RI WQ	4.4	RI WQ	111.8	RI WQ	
Mercury	0.739	EPA TBEL	0.739	EPA TBEL	0.739	EPA TBEL	0.739	EPA TBEL	
Nickel	129.2	RI WQ	1161.7	RI WQ	129.2	RI WQ	1161.7	RI WQ	
Selenium	40	RI WQ	160	RI WQ	40	RI WQ	160	RI WQ	
Silver		ANTI DEG	3	RI WQ		ANTI DEG	3	RI WQ	
Zinc	296.1	RI WQ	296.1	RI WQ	296.1	RI WQ	296.1	RI WQ	
Iron	2400	RI WQ	5000	EPA TBEL	5000	EPA TBEL	5000	EPA TBEL	

		Α	llowable Fresh	water Metals	s Limits			
Dilution Range				20	-40			
Water Body Class		Class AA FW				Non Clas	s AA FW	
	Proposed	Proposed Proposed			Proposed		Proposed	
	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of
	Monthly Avg.	Proposed	Daily Max	Proposed	Monthly Avg.	Proposed	Daily Max	Proposed
Limit Type	Limit	Limit	Limit	Limit	Limit	Limit	Limit	Limit
Antimony	89.6	RI WQ	206	EPA TBEL	160	RI WQ	206	EPA TBEL
Arsenic	2.8	RI WQ	104	EPA TBEL	22.4	RI WQ	104	EPA TBEL
Cadmium	1.6	RI WQ	8.4	RI WQ	1.6	RI WQ	8.4	RI WQ
Chromium III	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL
Chromium IV	183	RI WQ	260.6	RI WQ	183	RI WQ	260.6	RIWQ
Copper	45.6	RI WQ	60.6	RI WQ	45.6	RI WQ	60.6	RIWQ
Lead	8.8	RI WQ	160	EPA TBEL	8.8	RI WQ	160	EPA TBEL
Mercury	0.739	EPA TBEL	0.739	EPA TBEL	0.739	EPA TBEL	0.739	EPA TBEL
Nickel	258.4	RI WQ	1450	EPA TBEL	258.4	RI WQ	1450	EPA TBEL

Selenium	80	RI WQ	235.8	EPA TBEL	80	RI WQ	235.8	EPA TBEL
Silver		ANTI DEG	6	RI WQ		ANTI DEG	6	RI WQ
Zinc	420	EPA TBEL	420	EPA TBEL	420	EPA TBEL	420	EPA TBEL
Iron	4800	RI WQ	5000	EPA TBEL	5000	EPA TBEL	5000	EPA TBEL

		A	lowable Fresh	water Metal	s Limits			Allowable Freshwater Metals Limits										
Dilution Range				40	-60													
Water Body Class		Class /	AA FW			Non Clas	s AA FW											
	Proposed		Proposed		Proposed		Proposed											
	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of										
	Monthly Avg.	Proposed	Daily Max	Proposed	Monthly Avg.	Proposed	Daily Max	Proposed										
Limit Type	Limit	Limit	Limit	Limit	Limit	Limit	Limit	Limit										
Antimony	179.2	RI WQ	206	EPA TBEL	206	EPA TBEL	206	EPA TBEL										
Arsenic	5.6	RI WQ	104	EPA TBEL	44.8	RI WQ	104	EPA TBEL										
Cadmium	3.2	RI WQ	10.2	EPA TBEL	3.2	RI WQ	10.2	EPA TBEL										
Chromium III	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL										
Chromium IV	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL										
Copper	91.2	RI WQ	121.2	RI WQ	91.2	RI WQ	121.2	RI WQ										
Lead	17.6	RI WQ	160	EPA TBEL	17.6	RI WQ	160	EPA TBEL										
Mercury	0.739	EPA TBEL	0.739	EPA TBEL	0.739	EPA TBEL	0.739	EPA TBEL										
Nickel	516.8	RI WQ	1450	EPA TBEL	516.8	RI WQ	1450	EPA TBEL										
Selenium	160	RI WQ	235.8	EPA TBEL	160	RI WQ	235.8	EPA TBEL										
Silver		ANTI DEG	12	RI WQ		ANTI DEG	12	RI WQ										
Zinc	420	EPA TBEL	420	EPA TBEL	420	EPA TBEL	420	EPA TBEL										
Iron	5000	EPA TBEL	5000	EPA TBEL	5000	EPA TBEL	5000	EPA TBEL										

		А	lowable Fresh	water Metals	s Limits					
Dilution Range		> or = 60								
Water Body Class		Class /	AA FW			Non Clas	s AA FW			
	Proposed	Proposed Proposed			Proposed		Proposed			
	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of	2024 RGP	Source of		
	Monthly Avg.	Proposed	Daily Max	Proposed	Monthly Avg.	Proposed	Daily Max	Proposed		
Limit Type	Limit	Limit	Limit	Limit	Limit	Limit	Limit	Limit		
Antimony	206	EPA TBEL	206	EPA TBEL	206	EPA TBEL	206	EPA TBEL		
Arsenic	8.4	RI WQ	104	EPA TBEL	67.2	RI WQ	104	EPA TBEL		
Cadmium	4.8	RI WQ	10.2	EPA TBEL	4.8	RI WQ	10.2	EPA TBEL		
Chromium III	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL		
Chromium IV	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL	323	EPA TBEL		
Copper	136.8	RI WQ	181.8	RI WQ	136.8	RI WQ	181.8	RI WQ		
Lead	26.4	RI WQ	160	EPA TBEL	26.4	RI WQ	160	EPA TBEL		

Mercury	0.739	EPA TBEL						
Nickel	775.2	RI WQ	1450	EPA TBEL	775.2	RI WQ	1450	EPA TBEL
Selenium	235.8	EPA TBEL						
Silver		ANTI DEG	18	RI WQ		ANTI DEG	18	RI WQ
Zinc	420	EPA TBEL						
Iron	5000	EPA TBEL						

\* All values are in ug/l. \*\* All values are based on no background data, hardness = 25, and the more stringent of either the RI WQ Standards or EPA TBELs. --- = monitor only, no limits