**Bureau of Water Permits** 



## Application Form NY-2C New and Existing Industrial Facilities

**State Pollutant Discharge Elimination System Permitting Program** 

#### FORM NY-2C—GENERAL INSTRUCTIONS

#### **General Instructions**

In accordance with New York State Environmental Conservation Law (ECL) Section 17-0803, proposed and existing dischargers of pollutants shall apply and obtain permit coverage to discharge pollutants in the waters of the state. The New York State Department of Environmental Conservation (NYSDEC or DEC) has designated, per Title 6 of the New York Codes, Rules and Regulations (6 NYCRR) 750-1.6(e), that all new and existing dischargers must complete a designated application form to obtain a State Pollution Discharge Elimination System (SPDES) permit. NYSDEC has designated this Form NY-2C for industrial dischargers.

NYSDEC has adopted a modified version of the United States Environmental Protection Agency's (USEPA) June 2019 revised application forms for use in the SPDES program. The application form and any required supplemental forms can be found on the SPDES website.

#### Where to File Your Completed Form

Unless otherwise instructed in a Request for Information (RFI) from NYSDEC, all applications should be filed with the Regional Permit Administrator for the NYSDEC Region in which the discharge is located. It is preferred that applications be submitted electronically, as a PDF, via email. All applications can be sent to the general SPDES application email box at SPDESapp@dec.ny.gov.

Exhibit 2C-1 (next page) provides contact information for the NYSDEC Central Office and each of the 9 regional offices. Since the exhibit's content is subject to change, consult <a href="NYSDEC's website for the latest information">NYSDEC's website for the latest information</a>.

#### When to File Your Completed Form

Pursuant to 6 NYCRR 759-1.18, Form NY-2C must be submitted at least 180 days before your present SPDES permit expires. If you are a new discharger or preparing for a new industrial process line, or planning a facility upgrade or expansion, Form NY-2C must be submitted and a SPDES permit issued prior to the start of construction. It is suggested that this application be submitted at least 180 days before the date on which construction is to commence.

#### Fees

NYSDEC does not require submission of any fees for processing this application. Discharge fees are required annually, based on the volume of wastewater discharged, pursuant to ECL 72-0602.

#### **Public Availability of Submitted Information**

Pursuant to 6 NYCRR 750-1.23(a), DEC will make information from SPDES permit application forms available to the public for inspection and copying upon request. You may not claim any information on Form NY-2C (or related attachments) as confidential.

You may make a claim of confidentiality for any information that you submit to DEC that goes beyond the information required by Form NY-2C. If you do not assert a claim of confidentiality at the time you submit your information to the NYSDEC, the information may be made available to the public without further notice to you.

NYSDEC will handle claims of confidentiality in accordance with the Agency's Confidentiality of Information regulations in 6 NYCRR 750-1.23 and 6 NYCRR Part 616.

#### **Completion of Forms**

Form NY-2C is comprised of two parts, Part I "General Information" & Part II "New and Existing Industrial Operations Detailed Information". Part I is required to be completed for every application. A completed Part II is required for full applications; permittee-initiated modifications (PIMs) may submit a partial Part II, providing all information applicable to the modification request (e.g., if providing a PIM request for a modification at only one outfall, information on all other outfalls may not be necessary). The Form NY-2C also contains five effluent monitoring tables (Tables A through E), a water treatment chemical (WTC) usage table (Table F), an Industrial Chemical Survey (ICS) table (Table G), and a Pumping Station Resiliency Identification table (Table H), all located at the end of the form. Note that not all applicants are required to complete each section of the form or all the tables. The questions on the form will direct you to the items and tables you must complete.

Print or type in the specified areas only. If you do not have enough space on the form to answer a question, you may continue on additional sheets, as necessary, using a format consistent with the form.

For existing facilities, provide your DEC Identification Number (DEC ID), SPDES permit number, and facility name at the top of each page of Form NY-2C and any attachments. If your facility is new, write or type "New Facility" in the space provided for the DEC ID and SPDES permit number. If you do not know your DEC ID, contact your Regional Permit Administrator. For Tables A through E, also provide the applicable outfall number at the top of each page.

Do not leave any response areas blank unless the form directs you to skip them. If the form directs you to respond to an item that does not apply to your facility or activity, enter "NA" for "not applicable" to show that you considered the item and determined a response was not necessary for your facility.

If you have previously submitted information that answers a specific question to NYSDEC, you may either repeat the information in the space provided or attach a copy of the previous submission.

#### **Note for New Dischargers**

Any new facilities that are applying for a SPDES permit must obtain a permit prior to construction and may be required to submit the same information required of existing facilities, except that new facilities may be required to submit projected or estimated data in lieu of actual measurements. New facilities must also include the expected discharge date and any engineering reports for the facility.

NYSDEC will consider your application complete when it and any supplementary material are received and satisfactory. NYSDEC will judge the completeness of any application independently of the status of any other permit application or permit for the same facility or activity. Note, that construction projects cannot proceed until all required permits have been obtained.

#### Exhibit 2C-1. Addresses of NYSDEC Contacts and Covered Counties

Exhibit 2C–1. Addresses of NYSDEC Contacts and Covered Counties					
NYSDEC, Region 1 50 Circle Road, Stony Brook, NY 11790-3 Counties: Nassau, Suffolk	3409	NYSDEC, Region 8 6274 East Avon-Lima Rd, Avon, NY 14414-9519 Counties: Chemung, Genesee, Livingston, Monroe, Ontario, Orleans, Schuyler, Seneca, Steuben, Wayne, Yates			
Division of Environmental Permits Phone: (631) 444-1111 Fax: (617) 918-0101	Division of Water Phone: (631) 444-0405 Fax: (617) 444-0424	Division of Environmental Permits Phone: (585) 226-5400 Fax: (585) 226-2830	Division of Water Phone: (585) 226-5450 Fax: (585) 226-9485		
NYSDEC, Region 2 1 Hunter's Point Plaza, 47-40 21st Street Counties: Kings, Bronx, New York, Queen		NYSDEC, Region 9 270 Michigan Ave, Buffalo, NY 14203-29 Counties: Allegany, Cattaraugus, Chauta			
Division of Environmental Permits Phone: (718) 482-4997 Fax: (718) 482-4975	Division of Water Phone: (718) 482-4933 Fax: (718) 482-6516	Division of Environmental Permits Phone: (716) 851-7165 Fax: (716) 851-7168	Division of Water Phone: (716) 851-7070 Fax: N/A		
NYSDEC, Region 3 (NP) 21 South Putt Corners Rd, New Pall (WP) 100 Hillside Avenue, Suite 1W, Whi Counties: Dutchess, Orange, Putnam, Rd	te Plains, NY 10603	NYSDEC, Central Office 625 Broadway, Albany, NY 12233			
Division of Environmental Permits Phone: (845) 256-3054 Fax: (845) 255-4659	Division of Water Phone: NP: (845) 256-3000 WP: (914) 803-8157 Fax: NP: (845) 255-3414 WP: (914) 428-0323	Division of Water, Water Permits Programs: Permitting of Municipal & Industrial SPDES, MS4 GP, MSGP, CAFO Phone: (518) 402-8111 Fax: (518) 402-9029 Division of Water, Water Compliance			
NYSDEC, Region 4 1130 North Westcott Rd, Schenectady, N Counties: Albany, Columbia, Delaware, G Rensselaer, Schenectady, Schoharie		Programs: Water Programs Enforcement, DMRs Phone: (518) 402-8177 Fax: (518) 402-9029  Division of Water, Water Assessment & Management Programs: Water Quality Research, Toxicity Testing Unit, Quality Assurance Phone: (518) 402-8179			
Division of Environmental Permits Phone: (518) 357-2069 Fax: (518) 357-3672	Division of Water Phone: (518) 357-2045 Fax: (518) 357-2398	Fax: (518) 402-9029  Division of Environmental Permits			
NYSDEC, Region 5 1115 NYS Route 86, P.O. Box 296, Ray I Counites: Clinton, Essex, Franklin, Fulton Saratoga, Warren, Washington		Programs: SPDES Administration, ENB, (518) 402-9167 Fax: (518) 402-9168	SEQR & UPA & SHPA Support Prione:		
Division of Environmental Permits Phone: (518) 897-1234 Fax: (518) 897-1394	Division of Water Phone: (518) 897-1241 Fax: (518) 897-1245				
NYSDEC, Region 6 317 Washington St, Watertown, NY 1360 Counties: Herkimer, Jefferson, Lewis, On		U.S. Environmental Protection Agency, Region 2 290 Broadway, New York, NY 10007-1866 Phone: (212) 637-3000; toll free: (877) 251-4575 Fax: (212) 637-3526 Website: http://www.epa.gov/aboutepa/epa-region-2			
Division of Environmental Permits Phone: (315) 785-2245 Fax: (315) 793-2748	Division of Water Phone: (315) 785-2513 Fax: (315) 793-2748	Covered States: New Jersey, New York,			
NYSDEC, Region 7 615 Erie Blvd West, Syracuse, NY 1324-Counties: Broome, Chenango, Cortland, l Oswego, Tioga, Tompkins		Additional contact NYSDEC programs	information for all can be found online.		
Division of Environmental Permits Phone: (315) 426-7400 Fax: (315) 426-7425	Division of Water Phone: (315) 426-7500 Fax: N/A				

#### FORM NY-2C PART I—LINE-BY-LINE INSTRUCTIONS

Application Form NY-2C is comprised of two parts, Part I and Part II. These line-by-line instructions are organized in the same order as the application form to guide you in completing the form successfully.

#### PART I

#### Section 1. Permit Action Requested

**Item 1.1**. Indicate the permit action being requested as a result of this application.

**Item 1.2.** Indicate whether this application is for an increase in the quantity of water to be discharged from the facility to waters of the State. If yes, describe the amount to be increased and reason for the increase. If no, skip to Item 2.1.

## Section 2. Permittee & Facility Name, Legal Status, Mailing Address, and Location

**Item 2.1.** Give the legal name of the permittee. This is the person, firm, public organization, or other entity that owns the facility described in this application. This may or may not be the same as the facility's name. Do not use a colloquial name.

**Item 2.2.** Provide the official mailing address of the permittee to which NYSDEC should send correspondence.

Item 2.3. Indicate the legal status of the permittee. If the facility is a federal facility (i.e., owned by the U.S. government), check the box for "Public—federal." If the facility is owned by a state government, check the box for "Public—state." If the facility is owned by a county government, municipal (e.g., city or town) government, tribal government, school district, water district, or other local government entity, check the box for "Other public" and specify the type of government entity. If the facility is owned by a corporation or other private entity, check the box for "Private." If the facility has mixed ownership (e.g., public/private) or is not owned by an entity of the types previously listed, check the box for "Other" and specify the type of entity (e.g., corporation, partnership, etc.).

Item 2.4. Enter the facility's official name. Do not use a colloquial

**Item 2.5.** Provide your DEC ID if you have an existing facility. If you do not know your DEC ID, contact your Regional Permit Administrator. If your facility is new, write or type "New Facility."

**Item 2.6.** Give the name (first and last), title, work telephone number, and email address of the person who is thoroughly familiar with the operation of the facility and with the facts reported in this application. NYSDEC may contact the person listed if they have questions on the material submitted or to schedule a site visit.

**Item 2.7.** Give the address or location of the facility identified under Item 2.4. If the facility lacks a street name or route number, give the most accurate, alternative geographic information (e.g., section number or quarter section number from county records or "at intersection of Routes 425 and 22"). Also provide the county name, county code (if known), city or town, state, and zip code.

#### Section 3. SIC and NAICS Codes

Items 3.1 and 3.2. List, in descending order of significance, up to four 4-digit standard industrial classification (SIC) codes and North American Industrial Classification System (NAICS) codes that best describe your facility in terms of the principal products or services it produces or provides.

If the SIC or NAICS codes do not adequately describe your facility's products or services, you have the option to provide additional descriptive information.

You can find SIC code numbers and descriptions in the 1987 Standard Industrial Classification Manual.

You can find NAICS code numbers and descriptions in the <u>North</u> American Industrial Classification System Manual.

Use the latest edition of the manuals. If you have any questions about the appropriate SIC or NAICS codes for your facility, contact NYSDEC.

#### **Section 4. Operator Information**

**Item 4.1.** Give the legal name of the person, firm, public organization, or other entity that operates the facility described in this application. This may or may not be the same as the facility's name. The operator of the facility is the legal entity that controls the facility's operation rather than the plant or site manager. Do not use a colloquial name.

**Item 4.2.** Indicate whether the entity listed in response to Item 4.1 also owns the facility by marking the appropriate box. If yes, skip to Item 5.1.

Item 4.3. Indicate the ownership status of the operator of the facility by marking the appropriate box. If the facility is a federal facility (i.e., owned by the U.S. government), check the box for "Public—federal." If the facility is owned by a state government, check the box for "Public—state." If the facility is owned by a county government, municipal (e.g., city or town) government, tribal government, school district, water district, or other local government entity, check the box for "Other public" and specify the type of government entity. If the facility is owned by a corporation or other private entity, check the box for "Private." If the facility has mixed ownership (e.g., public/private) or is not owned by an entity of the types previously listed, check the box for "Other" and specify the type of entity.

**Items 4.4 to 4.5.** Enter the telephone number, address, and email address of the operator identified in Item 4.1.

#### Section 5. Indian Land

Item 5.1. Indicate whether the facility is located on Indian Land.

#### **Section 6. Existing Environmental Permits**

**Item 6.1.** Check the appropriate boxes and provide the permit numbers for all relevant federal, state, and local environmental permits or construction approvals received or applied for under any of the programs listed below. If you have more than one currently effective permit under a single permit program for your facility, list the additional permit numbers on the application form or on a separate sheet.

- Hazardous waste management program under the Resource Conservation and Recovery Act (RCRA).
- Underground Injection Control (UIC) program under the Safe Drinking Water Act (SDWA).
- SPDES program under the Clean Water Act (CWA).
- Prevention of Significant Deterioration (PSD) program under the Clean Air Act (CAA).
- Nonattainment program under the CAA.
- National Emission Standards for Hazardous Pollutants (NESHAPs) preconstruction approval under the CAA.
- Ocean dumping permits under the Marine Protection Research and Sanctuaries Act (MPRSA).
- Dredge or fill permits under Section 404 of the CWA.
- Other federal, state, or local environmental permits.

#### Section 7. Map

**Item 7.1.** Provide a topographic map(s) of the area extending at least one mile beyond the property boundaries of the facility that clearly shows the following:

- The legal boundaries of the facility.
- The location and serial number of each of your existing and proposed intake and discharge structures.
- All hazardous waste management, storage, and disposal facilities.
- Each well where you inject fluids underground.
- All wells, springs, surface water bodies, and drinking water wells that are in the public record or otherwise known to you and that are located in the map area.

If the facility has associated water intakes, discharge structures, hazardous waste disposal sites, or injection wells and these items are located more than one mile from the facility, include them on the map if possible. If you cannot, attach additional sheets describing the location of the structures, disposal site(s), or well(s) and identify the U.S. Geological Survey (USGS) or other map corresponding to the location(s).

On each map, include the map scale, a meridian arrow showing north, and latitude and longitude to the nearest second. Latitude and longitude coordinates may be obtained in a variety of ways, including use of hand held devices (e.g., a GPS enabled smartphone), internet mapping tools (e.g., NASA.gov), GIS (e.g., ArcView), or paper maps from trusted sources (e.g., USGS).

On all maps of rivers, show the direction of the current. In tidal waters, show the directions of ebb and flood tides.

You may develop your map by going to <u>USGS's National Mapwebsite</u>. (For a map from this site, use the traditional 7.5-minute quadrangle format. If none is available, use a USGS 15-minute series map.) You may also use a plat or other appropriate map. Briefly describe land uses in the map area (e.g., residential, commercial). An example of an acceptable location map is shown as Exhibit 2C–2. **Note:** Exhibit 2C–2 is provided for illustration only; it does not show an actual facility.

**Item 7.1.** Note that you have completed your topographic map and attached it to the application.

#### Section 8. Nature of Business

Briefly describe the nature of your business (e.g., products produced or services provided). See Examples 1 and 2.

## Example 1 Facilities Subject to 40 CFR 426, Subparts F and G

Industry A is an auto tempered and auto laminated glass manufacturing facility subject to effluent limitation guidelines (ELGs) for the "Automotive Glass Tempering" and "Automotive Glass Laminating" subcategories of the "Glass Manufacturing" point source category at 40 CFR 426, subparts F and G. At the facility, glass is cut and then passed through a series of processes that grind and polish the edges, bend the glass, and then temper the glass to produce side and back windows for automobiles. Tempering involves heating the glass near the melting point, then rapidly cooling it to increase its mechanical and thermal endurance. The facility also produces automobile windshields and undertakes processes that laminate a plastic sheet between two layers of glass and that prepare the glass for lamination (e.g., cutting, bending, and washing).

## Example 2 Facility Not Subject to ELGs

Industry B undertakes batch-type resin manufacturing operations. It has aboveground storage tanks for raw materials and finished goods, resin loading operations, and warehouses for 55-gallon drums of finished product. Industry B manufactures alkyd, saturated and unsaturated polyester resins in batches using reactor vessels and mix tanks. Most of the feedstock liquids are pumped from storage tanks to the kettles and mixers via a closed piping system. Additional feedstocks are added manually as solids from bags and sacks via manways, which are located on top of the kettles. The resin is then chemically reacted in the kettles. After the reaction step finishes, the resin is transferred from the kettles to the mix tanks, where solvents are added to thin it. The primary byproduct of the reaction is water vapor containing condensed soluble organics. The byproduct flows to an isolation tank where the vapors are directed to an onsite thermal oxidizer. The finished resin is then pumped through one of three types of filtration systems into finished goods storage tanks, 55-gallon drums, 350-gallon intermediate bulk container totes, or directly into tanker trucks. A typical batch takes about 30 hours to complete.

#### Section 9. Water Supply & Cooling Water Intake Structures

# **Item 9.1.** Check all sources of water supply that are utilized at your facility. For each source of water supply, also identify the name or owner of the water source. If the type of source is not listed, specify under "Other".

- **Item 9.2.** For each water supply source identified in Item 9.1, provide the amount of water typically consumed at your facility. Select the units from each corresponding dropdown (available units are MGD, GPD, or GPM).
- **Item 9.3**. Identify if the facility is located within a sole source aquifer as shown in Exhibit 2C-6. If yes, you must also complete the <u>Sole Source Aquifer Supplement B form</u>.
- **Item 9.4** Indicate whether the facility uses cooling water. If yes, continue to Item 9.5. If no, skip to Item 10.1.
- **Item 9.5.** Identify the source of the cooling water. For example, indicate whether the cooling water is from a surface water, groundwater well, public water system, or treated effluent that would otherwise be discharged to a water of the State.

If the facility uses a cooling water intake structure as described in 40 CFR 125, Subparts I and J, or as described in NYSDEC Commissioner's Policy 52 (CP-52), the facility may have additional application requirements. Contact your Regional Water Engineer to determine if additional information is needed.

**Item 9.6.** Complete this section only if your facility is a steam electric power generator, dairy, pulp/paper mill, or has a cooling water discharge (SIC code 9999) and the discharge temperature of one or more outfalls exceeds the temperature of the receiving water by more than (3°F) at any time. Provide the long-term average temperature, maximum temperature, and the average and maximum difference in temperature between the discharge and receiving water (Delta T).

#### Section 10. Variance Requests

An applicant may request a variance from otherwise applicable effluent limitations under certain conditions described at 40 CFR 122.21(m) and 6 NYCRR 702.17.

Item 10.1. Check all the variances that you plan to request or renew. Pursuant to 6 NYCRR 750-1.7(f), you are required to submit any variance requests at this time. For water quality variances, you must submit all information required in 6 NYCRR 702.17. Contact NYSDEC with any question about the variance process. The ability to request a variance is not limited to the time of application, and an applicant may request a variance consistent with statutory and regulatory requirements.

#### Section 11. Form NY-2C Part I Checklist

**Item 11.1.** Review the checklist provided. In Column 1, mark the sections of Form NY-2C Part I that you have completed and are submitting with your application. In Column 2, indicate for each section whether you are submitting attachments.

#### **END Part I**

This is the end of Part I of the Form NY-2C. Continue to Part II to complete the application.

#### **PART II**

This is the beginning of the line-by-line instructions for Part II of the Form NY-2C.

#### Section 1. Outfall Location

Item 1.1. Identify each of the facility's outfall structures by number. For each outfall, specify the latitude and longitude to the nearest second, the name of the receiving water, it's water index number (WIN), the waterbody inventory/priority waterbodies list (WI/PWL) segment, and water classification. For groundwater discharges, provide the soil type and depth to the water table, in lieu of the WIN, WI/PWL, and water classification. The application form provides reporting space for three outfalls. If your facility has more than this number, attach additional sheets as necessary.

The location of each outfall (i.e., where the coordinates are collected shall be the point where the discharge is released into a water of the State. Latitude and longitude coordinates may be obtained as noted in Part I, Item 7.1. For further guidance, refer to <a href="USEPA's Lat/Long Data Standard">USEPA's Lat/Long Data Standard</a>. The receiving water information can be identified using <a href="DEC InfoLocator">DEC InfoLocator</a>.

#### Section 2. Line Drawing

**Item 2.1.** Attach a line drawing showing water flow through your facility, from intake to discharge. Indicate the sources of intake water (e.g., city, well, stream, other); operations contributing wastewater to the effluent including process and production areas, sanitary flows, cooling water, and stormwater runoff; and treatment units labeled to correspond to the more detailed descriptions under Section 3. You may group similar operations into a single unit.

Construct a water balance on the line drawing by showing average flows (specify units) between intakes, operations, treatment units, and outfalls. Show all significant losses of water to products, the atmosphere, and discharge. You should use actual measurements wherever available; otherwise use your best estimate. If you cannot determine a water balance for your activities (such as mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection and treatment measures. An example of an acceptable line drawing is provided in Exhibit 2C–3 at the end of these instructions.

#### Section 3. Average Flows and Treatment

Item 3.1. For each outfall identified under Part II-Item 1.1, provide the following information: (1) all processes, operations, or production areas that contribute wastewater to the effluent for the outfall, including process wastewater, sanitary wastewater, cooling water, and stormwater runoff; (2) average flow of wastewater contributed by each operation in million gallons per day (MGD); (3) a description of the treatment unit (including size of each treatment unit, flow rate through each treatment unit, retention time, etc.); (4) the applicable treatment code(s) from Exhibit 2C–4 (see end of Part II instructions); and (5) the ultimate disposal of any solid or fluid wastes that are not discharged to the receiving water. You may describe processes, operations, or production areas in general terms (e.g., "dye-making reactor" or "distillation tower").

Exhibit 2C-2. Example Topographic Map

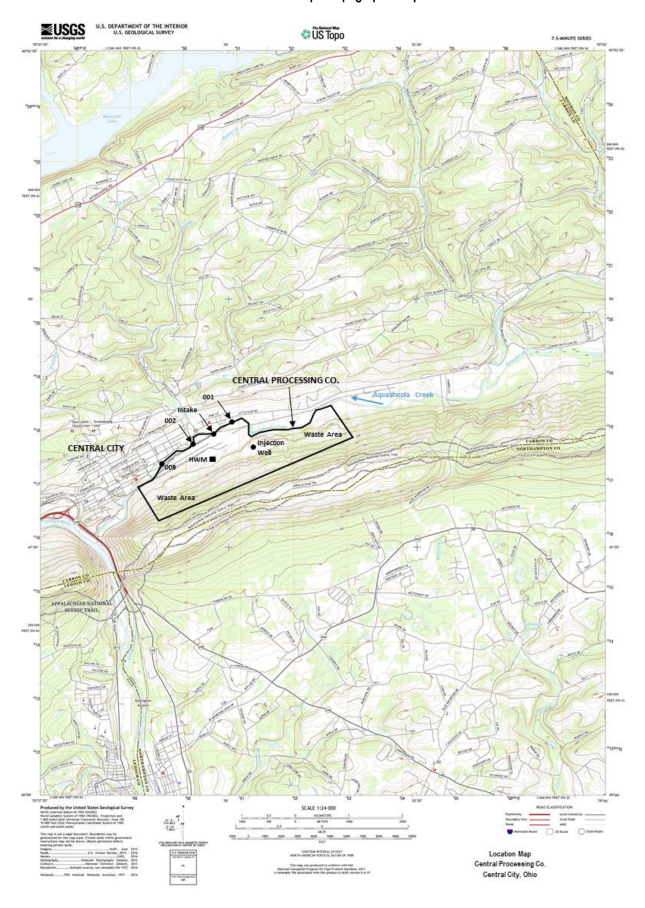
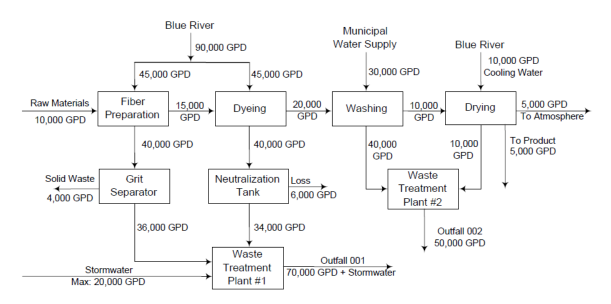


Exhibit 2C-3. Example Line Drawing



Schematic of Water Flow Brown Mills, Inc. City, County, State

**Item 3.1 (cont'd).** You may estimate the average flow of point sources composed of stormwater; however, you must indicate the basis of the rainfall event and the method of estimation. Add additional sheets as necessary.

**Item 3.2.** Note whether the facility utilizes or plans to utilize water treatment chemicals (WTCs) in the treatment process that may potentially be discharge from one or more outfalls. If yes, complete Table F. If no, skip to Section 4. **Note:** For any new or increased dosage requests, you must attach a completed <u>WTC Usage Notification Form.</u>

**Item 3.3.** Indicate which outfall mixing zone form has been completed. All applicants must complete the simple form or the detailed form. The detailed form is required for all new, expanded, significantly upgraded facilities, or as otherwise informed by NYSDEC. Mixing zone forms can be found on the <u>SPDES website</u>.

#### Section 4. Intermittent Flows

**Item 4.1.** Answer "Yes" or "No" to indicate whether any of the discharges you described in Part II Section 1 and 3 are intermittent or seasonal, except for stormwater runoff, spillage, or leaks. An intermittent discharge is one that is not continuous. A continuous discharge is one that occurs without interruption during the operating hours of the facility, except for infrequent shutdowns for maintenance, process changes, or other similar activities. A discharge is seasonal if it occurs only during certain parts of the year. If yes, continue to Item 4.2. If no, skip to Section 5.

Item 4.2. By relevant outfall number, identify each operation that has intermittent or seasonal discharges. Indicate the average frequency (days per week and months per year), the long-term average and maximum daily flow rates in mgd, and the duration of the intermittent or seasonal discharges. Base your answers on actual data if available. Otherwise, provide your best estimate. Report the average of all daily values measured during days when the discharge occurred for "Long-Term Average," and report the highest daily value for "Maximum Daily."

#### Section 5. Production

**Item 5.1.** Indicate whether any effluent limitation guidelines (ELGs) promulgated under Section 304 of the Clean Water Act (CWA) apply to your facility. If yes, continue to Item 5.2. If no, skip to Item 5.5.

All ELGs promulgated by USEPA appear in the Federal Register and are published annually in 40 CFR Subchapter N. An ELG applies if you have any operations contributing process wastewater in any subcategory covered by a Best Practicable Control Technology Currently Available (BPT), Best Conventional Pollutant Control Technology (BCT), or Best Available Technology Economically Achievable (BAT) guideline.

If you are unsure whether you are covered by a promulgated ELG, contact NYSDEC Bureau of Water Permits for assistance. You must check "Yes" if an applicable ELG has been promulgated, even if the ELG is being contested in court. If you believe that a promulgated ELG has been remanded for reconsideration by a court and does not apply to your operations, you may answer "No" to Item 5.1 and skip to Item 5.5.

**Item 5.2.** Complete Item 5.2 by indicating the applicable ELG category, ELG subcategory, and corresponding regulatory citation. See the example below.

res	5.2	ELG Category	ELG Subcategory	Regulatory Citation
Applicable El		Pulp, Paper, and Paperboard Point Source Category	Secondary Fiber Non-Deink Subcategory	40 CFR 430, Subpart J

**Item 5.3.** Indicate if the limitations in the applicable ELGs are expressed in terms of production or other measure of operation. For operational parameter, it is expressed in terms of production (e.g., "pounds of biological oxygen demand per cubic foot of logs from which bark is removed," or "pounds of total suspended solids per megawatt hour of electrical energy consumed by smelting furnace").

An example of an ELG not expressed in terms of a measure of operation is one that limits the concentration of pollutants. If yes, continue to Item 5.4. If no, skip to Item 5.5.

**Item 5.4**. Indicate the operations, products, or materials produced at the facility for each outfall. Pursuant to 6 NYCRR 750-1.7(b)(5), for each operation, product, or material produced, denote the quantity produced per day using the measurement units specified in the applicable ELG. NYSDEC will use the production information to apply ELGs to your facility. You may not claim that the production information you submit is confidential. You do not need to indicate how you calculated the reported information. The production figures provided must be based on a reasonable measure of actual daily production, not on design capacity or on predictions of future operations. To obtain alternate limits, where production is expected to change during the permit term, you must define your maximum production capability and demonstrate to NYSDEC that your actual production is substantially below maximum production capability and that there is a reasonable potential for an increase above actual production during the duration of the permit.

**Item 5.5.** If your facility is one of the specific industrial categories specified below, you must also complete the appropriate supplemental application form and attach it to this application. These forms are available on the **SPDES** website. Indicate if your facility is a specific industry that requires a supplemental application form, or is not listed.

Primary Industry Category	Required Supplemental Application Form
Beverage Industry	G
Dairy Processors	Н
Fruit & Vegetable Processors	I
Iron & Steel Manufacturing	J
Meat Processors	K
Organic Chemicals, Plastics, & Synthetic Fibers	L
Pulp & Paper Mills	М
Seafood Processors	N
Steam Electric Generating Facility	0

#### Section 6. Scheduled Improvements

**Item 6.1.** Indicate whether any improvements to the facility are currently scheduled for constructing, upgrading, or operating wastewater treatment equipment or practices or any other environmental programs that could affect the discharges described in your application. These improvements may be on your own accord or required by a federal, state, or local authority, including, but are not limited to, permit conditions, administrative enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions. If yes, continue to Item 6.2. If no, skip to Item 6.3.

**Item 6.2.** Briefly identify and describe each applicable project (e.g., voluntary improvement, consent decree, enforcement order, or permit condition). For each condition, specify the affected outfall number(s), the source(s) of the discharge, the projected final compliance date, and the required final compliance date (if applicable).

Item 6.3. OPTIONAL ITEM. If desired, attach descriptions of any additional water pollution control programs (or other environmental projects that could affect your discharges) that are now underway or planned. Indicate in your attachments whether each program is underway or is planned and indicate your actual or planned schedule for construction.

#### Section 7. Effluent and Intake Characteristics

**Items 7.1 to 7.17.** These items require you to collect and report data for the parameters and pollutants listed in Tables A through E, located at the end of Form NY-2C. The instructions for completing the tables are table-specific in addition to the criteria for determining who should complete them. In general, the following conditions apply:

Table	Pollutants/Parameters	Who Completes?
А	Conventional and non- conventional pollutants	All applicants from all outfalls unless a waiver is obtained from NYSDEC.
В	Toxic metals, cyanide, total phenols, and organic toxic pollutants	Applicants in the primary industry categories listed in Exhibit 2C-5 at the end of these instructions.
С	Certain conventional and non-conventional pollutants	Applicants subject to ELGs that limit pollutants directly or indirectly and applicants who believe pollutants may be present in their facility's discharge.
D	Certain hazardous substances and asbestos	Applicants who believe pollutants may be present in their facility's discharge.
E	2,3,7,8-tetrachlorodibenzo- p-dioxin (2,3,7,8-TCDD)	Applicants that use or manufacture the pollutant or believe the pollutant may be present in the facility's discharge.

**Important note:** Read the "General Instructions for Reporting, Sampling, and Analysis" on pages 2C-12 and 2C-13 before completing Section 7 and Tables A through E. **An Excel workbook** with each table is available on the <u>SPDES website</u>.

**Item 7.1 and Table A**. All applicants must report at least one analysis for each conventional and non-conventional pollutant listed in Table A for each outfall (one table per outfall). This includes outfalls discharging only noncontact cooling water or stormwater runoff. You may request a waiver from NYSDEC for one or more of the Table A pollutants for your industry category or subcategory.

For several categories listed below, NYSDEC automatically allows a waiver for specific pollutants:

Pollutants/Parameters	Pollutant Waiver
Noncontact cooling waters only (food and paper products manufacturers)	COD, Ammonia
Noncontact cooling waters without the use of water treatment chemicals (WTCs)	BOD₅, COD
Discharges to groundwater	Temperature
Cement Plants, Salt Companies, Petroleum Storage Facilities (but not refineries), Potable or Process Water Treatment Plants	BOD <sub>5</sub> , COD, Ammonia
Sewage without the admixture of industrial or other wastes	COD
Stormwater (food and paper products manufacturers)	COD, Ammonia, Temperature
Stormwater (all other wastes)	BOD <sub>5</sub> , COD, Temperature

Indicate whether you are requesting a waiver, or qualify for the automatic waiver listed above, in response to Item 7.1. If requesting a waiver or utilizing the automatic waiver, continue to Item 7.2. If not, skip to Item 7.3.

**Item 7.2.** Specify the outfalls for which you are requesting, or are atomically granted, a waiver. Next, indicate on Table A for the applicable outfalls the pollutants for which the waiver is being requested or applied. Attach your waiver request and supporting information to your completed Form NY-2C. For all automatic waivers, no request or other supporting information is needed.

**Item 7.3**. Test your effluent from each outfall for each pollutant listed in Table A for which you have not requested a waiver. You may also conduct optional tests of your intake water for the Table A pollutants. See the "General Instructions for Reporting, Sampling, and Analysis" on pages 2C-12 and 2C-13 for further information.

**Item 7.4 and Table B.** This item asks whether any of the facility's processes that contribute wastewater fall into one or more of the primary industry categories listed in Exhibit 2C-5.

You must complete a separate Table B for each outfall. Section 1 of Table B lists toxic metals, cyanide, and total phenols. Sections 2 through 5 of Table B list the pollutants in each of the gas chromatography/ mass spectrometry (GC/MS) fractions. Note that inclusion of total phenols in Section 1 of Table B does not mean that NYSDEC is classifying the group as toxic pollutants.

**Item 7.5.** Because you indicated in Item 7.4 that the facility's processes contribute wastewater that falls into one or more of the primary industry categories, check "Testing Required" for all toxic metals, cyanide, and total phenols in Section 1 of Table B. Answer "Yes" to Item 7.5 once you have completed this task.

Item 7.6. Because you indicated in Item 7.4 that the facility's processes contribute wastewater that falls into one or more of the primary industry categories, list the primary industry categories applicable to your facility. Next, review Exhibit 2C-5 to determine whether testing is required and for which GC/MS fraction(s): volatile compounds, acid compounds, base/neutral compounds, and pesticides. Check the applicable boxes for each GC/MS fraction requiring testing.

**Item 7.7.** For each of the required GC/MS fractions, check "Testing Required" for each of the pollutants in the required fraction in Sections 2 through 5 of Table B. Answer "Yes" to Item 7.7 once you have completed this task.

Item 7.8 and Sections 1 through 5 of Table B. For all other cases (secondary industries, non-process wastewater outfalls, and nonrequired GC/MS fractions) and remaining pollutants, check "Believed Present" or "Believed Absent" in Sections 1 through 5 of Table B to indicate whether you have reason to believe that any of the pollutants listed are discharged from your outfalls. Answer "Yes" to Item 7.8 after you have completed this step.

Item 7.9 and Section 1 of Table B. Pursuant to 6 NYCRR 750-1.7(b)(7), for each pollutant you know or have reason to believe is present in your discharge from each applicable outfall, you must report quantitative data. For pollutants in intake water, see the discussion under "General Instructions for Reporting, Sampling, and Analysis" below. Answer "Yes" to Item 7.9 once you have completed Section 1 of Table B.

Item 7.10 and Sections 2 through 5 of Table B. Provide quantitative data for all pollutants for which you marked "Testing Required" in Sections 2 through 5 of Table B. You must also provide quantitative data for all pollutants you marked as "Believed Present" in Sections 2 through 5 of Table B.

For pollutants in intake water, see the discussion under "General Instructions for Reporting, Sampling, and Analysis" for further information.

Once you have completed these tasks, answer "Yes" to Item 7.10.

**Item 7.11 and Table C.** For each outfall (including outfalls containing only non-contact cooling water or stormwater runoff), indicate whether you know or have reason to believe that any of the pollutants listed on Table C are present in your discharge.

If so, mark the box in the "Believed Present" column for each applicable pollutant. If not, mark the box in the "Believed Absent" column for each applicable pollutant. Answer "Yes" to Item 7.11 once you have completed the required task for each outfall.

Item 7.12 and Table C. You are required to report quantitative data for any Table C pollutants that are directly limited in an applicable ELG or are indirectly limited in an applicable ELG through an expressed limitation on an indicator (e.g., use of total suspended solids (TSS) as an indicator to control the discharge of iron and aluminum).

For all other pollutants that you marked as "Believed Present," you must either report quantitative data or briefly describe the reasons the pollutant is expected to be discharged.

For pollutants in intake water, see the discussion under "General Instructions for Reporting, Sampling, and Analysis" for further information.

Answer "Yes" to Item 7.12 when you have fully completed the tasks associated with Table C and Items 7.11 and 7.12 above.

Item 7.13 and Table D. For each outfall, indicate if you believe that any pollutant listed in Table D is "Believed Present" or "Believed Absent" in your facility's effluent. Check the boxes in the applicable columns on Table D next to each pollutant. For every pollutant believed present, you must briefly describe the reasons the pollutant is expected to be discharged and report any quantitative data you have for that pollutant. Note that you are not required to perform analytical tests for any of the Table D pollutants at this time. However, if you have prior test results, you must report them.

**Item 7.14.** Answer "Yes" to this Item when you have completed Table D

#### Item 7.15. Indicate whether:

- Your facility uses or manufactures 2,4,5-trichlorophenoxy acetic acid (2,4,5-T); 2-(2,4,5-trichlorophenoxy) propanoic acid (Silvex, 2,4,5-TP); 2-(2,4,5-trichlorophenoxy) ethyl 2,2-dichloropropionate (Erbon); 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate (Ronnel); 2,4,5,-trichlorophenol (TCP); or hexachlorophene (HCP).
- You know or have reason to believe that 2.3.7,8tetrachlorodibenzo-p-dioxin (TCDD) is or may be present in an effluent.

If yes, continue to Item 7.16. If no, skip to Section 8.

Item 7.16 and Table E. If you answered "Yes" to Item 7.15, you must report qualitative data, generated using a screening procedure not calibrated with analytical standards, for TCDD. Your screening analyses must be performed using gas chromatography with an electron capture detector. A TCDD standard for quantitation is not required. Describe the results of your screening analysis (e.g., "no measurable baseline deflection at the retention time of TCDD" or "a measurable peak within the tolerances of the retention time of TCDD.") on Table E. NYSDEC may require you to perform a quantitative analysis if you report a positive result.

Answer "Yes" to Item 7.16 when you have completed Table E.

#### **Section 8. Used or Manufactured Toxics**

**Item 8.1.** Indicate if any other pollutants, substances, or components of substances, not already listed in Tables A-E, are used or manufactured in your facility as an intermediate product, final product, or byproduct. If yes, continue to Item 8.2. If no, skip to Section 9.

Item 8.2. List the applicable toxic pollutants. Note NYSDEC may waive or modify the requirement if you demonstrate that it would be unduly burdensome to identify each toxic pollutant and the NYSDEC has adequate information to issue you a permit. You may not claim this information as confidential. Note that you do not need to distinguish between use or production of the pollutants or list amounts.

#### Section 9. Biological Toxicity Tests

**Item 9.1.** Indicate if you have any knowledge or reason to believe that any biological test for acute or chronic toxicity has been made on any of your discharges or on a receiving water in relation to your discharge within the last three years. If yes, continue to Item 9.2. If no, skip to Section 10.

**Item 9.2.** Identify the tests known to have been performed and the purposes of each. For each test, check "Yes" or "No" to indicate if you have submitted the test results to NYSDEC and the date the results were submitted. NYSDEC may ask you to provide additional details after reviewing your application.

#### Section 10. Contract Analyses

**Item 10.1.** Indicate if any of the analyses reported in Section 7 were performed by a contract laboratory or consulting firm. If yes, continue to Item 10.2. If no, skip to Section 11.

**Item 10.2.** Identify each laboratory or firm used in the table provided. For each, provide the name, ELAP certification number, address, and phone number of the laboratory or firm and the pollutants analyzed.

#### Section 11. Additional Information

**Item 11.1.** Does your facility use, produce, store, distribute or otherwise dispose of any significant quantity of substances listed in Table B, C, D, E or those identified in Item 8.2?

"Significant quantity" is defined as:

- > 1,000 gallons per year; or
- > 10,000 pounds per year; or
- the three process substances that your facility uses the greatest quantity of annually.

If yes, complete Table G. Also, complete Table G for any quantity of bioaccumulative chemicals of concern, chemicals for which FDA fish flesh limits exists, or restricted pesticide products as listed in Part 326, Section 2 of the ECL. If no, skip to Item 11.2.

**Item 11.2.** Indicate whether the collection system or the treatment plant include any pump stations. If yes, complete Table H to identify each pump station, the owner, general location, lattitude and longitude, and the floor elevation (using NAVD88 datum). If not, continue to Item 11.3.

Item 11.3. In addition to the information reported on the application form, NYSDEC may request additional information reasonably required to assess the discharges of the facility and to determine whether to issue a SPDES permit. Indicate whether NYSDEC has requested additional information from you. If yes, continue to Item 11.4. If no, skip to Section 12.

**Item 11.4.** List the items requested and attach the required information to the application.

#### Section 12. Part II Checklist and Certification Statement

Item 12.1. Review the checklist provided. In Column 1, mark the sections of Form NY-2C Part II that you have completed and are submitting with your application. In Column 2, indicate for each section whether you are submitting attachments.

Item 12.2. Sign and date the application. The Clean Water Act provides for severe penalties for submitting false information on this application form. Pursuant to 6 NYCRR 750-2.5(b), "All SPDES applications shall be signed as provide in 40 CFR 122.22" and "no person shall knowingly make any material false statements, representation, or certification in any application, ...any person who violates this subsection shall be liable for violation of ECL section 71-1933 and subject to a fine and/or imprisonment thereunder."

## STATE REGULATIONS UNDER 6 NYCRR 750-2.5(b)(1) REQUIRE THIS APPLICATION TO BE SIGNED AS FOLLOWS:

- For a corporation, by a responsible corporate officer. For the purpose of this section, a responsible corporate officer means: (1) a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation, or (2) the manager of one or more manufacturing, production, or operating facilities, provided the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively.
- C. For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official. For purposes of this section, a principal executive officer of a federal agency includes: (1) The chief executive officer of the agency, or (2) a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrators of USEPA).

#### **END**

Submit your completed Form NY-2C Part I and Part II, and all associated attachments to NYSDEC as instructed on Page 2C-1 of this application.

#### General Instructions for Reporting, Sampling, and Analysis

**Important note:** Read these instructions before completing Tables A through E and Section 7 of Form NY-2C.

#### **General Items**

Complete the applicable tables for each outfall at your facility. Be sure to note the DEC Identification Number (DEC ID), SPDES permit number, facility name, and applicable outfall number at the top of each page of the tables and any associated attachments.

You may report some or all of the required data by attaching separate sheets of paper instead of completing Tables A through E for each of your outfalls so long as the sheets contain all of the required information and are similar in format to Tables A through E. For example, you may be able to print a similar report in a from the data system used in your GC/MS analysis completed under Table B. A Microsoft Excel workbook with each Table is available on the SPDES website and may be used in lieu of the PDF tables.

Table A requires you to report at least one analysis for each pollutant listed. Tables B through D require you to report analytical data in two ways. For some pollutants, you may be required to check the box in the "Testing Required" column and test and report the levels of the pollutants in your discharge whether or not you expect them to be present in your discharge. For all other pollutants, you must check the box in either the "Believed Present" or "Believed Absent" columns based on your best estimate and test for those you believe to be present (with some exceptions). Base your determination that a pollutant is present in or absent from your discharge on your knowledge of your raw materials, maintenance chemicals, intermediate and final products and byproducts, and any previous analyses known to you of your effluent or similar effluent. For example, if you manufacture pesticides, you should expect those pesticides to be present in contaminated stormwater runoff. If you would expect a pollutant to be present solely because of its presence in your intake water. you must mark "Believed Present" and provide intake data.

**Note for new dischargers.** Provide all information available to you at the time you complete Form NY-2C. If you do not have information to respond to an item because your facility has yet to discharge, provide estimated projecections. Note that you will be required to submit *actual* data, as a permit requirement, after your facility commences discharge.

Note for Groundwater dischargers. Sampling & Reporting of the following pollutants is not required:

Table A: BOD<sub>5</sub>, COD, TOC, TSS

Table C: Fecal Coliform.

#### Reporting of Effluent Data

Provide data for each outfall through which effluent is discharged. Existing data may be used, in lieu of sampling conducted solely for the purposes of this application, provided that: all data requirements are met; sampling was performed, collected, and analyzed no more than 4.5 years prior to submission; all data are representative of the discharge; and all available representative data are considered in the values reported.

For any pollutants that were analyzed solely for this application and are not routinely monitored, attach the laboratory analysis reports to your application submission. When an applicant has two or more outfalls with substantially identical effluents, NYSDEC may allow the applicant to test only one outfall and report those quantitative data for each substantially identical outfall. A written request should be submitted to NYSDEC prior to application. If NYSDEC grants your request, attach a separate sheet to the application form identifying the outfall tested and why the other outfall(s) are substantially identical.

Report sampling results for all pollutants in Tables A through C as concentration *and* total mass, except for flow, temperature, pH, color, and fecal coliform organisms. If you are reporting quantitative data under Table D, report concentration only.

Flow, temperature, pH, color, and fecal coliform organisms must be reported as MGD, degrees Celsius (°C), standard units, color units, and most probable number per 100 milliliters (MPN/100 mL) or coliform forming units per 100 milliliters (cfu/100mL), respectively. Use the following abbreviations in the columns requiring "units" in Tables A through D.

#### Concentration

#### Mass

 $\begin{array}{lll} mg/L = milligrams \ per \ liter \\ \mu g/L = micrograms \ per \ liter \\ ng/L = nanograms \ per \ liter \\ MPN = most \ probable \ number \\ cfu = coliform \ forming \ units \\ \end{array} \begin{array}{ll} lbs = pounds \\ ton = tons \ (English \ tons) \\ mg = milligrams \\ g = grams \\ kg = kilograms \end{array}$ 

All reporting of values for metals must be in terms of "total metal," unless:

- An applicable, promulgated ELG specifies the limitation for the metal in dissolved, valent, or total form;
- All approved analytical methods for the metal inherently measure only its dissolved form (e.g., hexavalent chromium); or
- NYSDEC has determined that in establishing case-by-case limitations it is necessary to express the limitations of the metal in dissolved, valent, or total form to carry out the provisions of the CWA.

For each pollutant in Tables A through C that you believe is present, analytical results must be reported. If you measure only one daily value, complete the "Maximum Daily Discharge" columns of the tables and enter "1" in the "Number of Analyses" columns. NYSDEC may require additional analyses to further characterize your discharges. If you measure more than one daily value for a pollutant and those values are representative of your wastestream, you must report them and you must describe your method of testing and data analysis. Note that you are *not* required to complete the "Maximum Monthly Discharge" and the "Long-Term Average Daily Discharge" columns of Tables A through C, unless data is available.

For composite samples, the daily value is the total mass or average concentration found in a composite sample taken over the operating hours of the facility during a 24-hour period. For grab samples, the daily value is the arithmetic or flow-weighted total mass or average concentration found in a series of at least four grab samples taken over the operating hours of the facility during a 24-hour period.

#### General Instructions for Reporting, Sampling, and Analysis Continued

#### Reporting of Intake Data

You are not required to report data under the "Intake" columns of Tables A through C unless you wish to demonstrate your eligibility for a "net" effluent limitation for one or more pollutants in Tables A through C (i.e., an effluent limitation adjusted by subtracting the average level of the pollutant(s) present in your intake water). SPDES regulations allow net limitations only in certain circumstances. To demonstrate your eligibility, under the "Intake" columns report the average of the results of analyses of your intake water and discuss the requirements for a net limitation with NYSDEC. If your water is treated before use, test the water after it has been treated.

#### Sampling

The collection of samples for the reported analyses should be supervised by a person experienced in performing sampling of industrial wastewater. You may contact the Quality Assurance Section (QAS) of NYSDEC for detailed guidance on sampling techniques and for answers to specific questions. See Exhibit 2C—1 for contact information. All analyses shall be performed by a laboratory certified by New York State Department of Health under the Environmental Laboratory Approval Program (ELAP), pursuant to NYS Public Health Law 502. Sample handling and preservation requirements are to comply with 40 CFR 136 and specific analytical method guidance. Field quality control samples (e.g. sample duplicates, field blanks) may be collected to help ensure the integrity of reported sampling data.

All sampling shall be performed pursuant to 6 NYCRR 750-2.5(a)(2). The time when you sample should be representative of your normal operation, to the extent feasible, with all processes that contribute wastewater in normal operation, and with your treatment system operating properly with no system upsets. A representative sample is one that adequately reflects the actual condition of the wastewater. The most representative sample will be drawn from a point that represents the wastewater discharged. When appropriate, that point should be at a depth where the flow is turbulent and well-mixed and the likelihood of solids settling is minimal.

Grab samples must be used for pH, temperature, residual chlorine, oil and grease, coliforms (including *E. coli*), and Enterococcus. A grab sample may also be used for low-level Mercury. Grab samples for Oil and Grease, Mercury, and Coliform shall be collected as manual grab samples, not using automatic samplers. For all other pollutants, a 24-hr composite sample must be used. Composite sample aliquots may be collected manually or automatically. For a composite sample, only one analysis of the composite of aliquots is required.

For cyanide, phenols, mercury, sulfite, VOCs and any other pollutants for which composite samples may compromise the integrity of the sample, individual manual grab samples must be collected at prescribed time intervals and composited in the laboratory or analyzed separately and the concentrations averaged.

For stormwater discharges, all samples shall be collected from the discharge resulting from a storm event that is greater than 0.1 inch and at least 72 hours from the previously measureable (>0.1 inch rainfall) storm event. Stormwater discharges must be flow-weighted composites and shall be taken for either the entire discharge or for the first three hours of the discharge, with the first sample taken during the first thirty minutes (or as soon thereafter as practicable).

NYSDEC may waive composite sampling requirements for any outfall, except for stormwater discharges, for which you must demonstrate that use of an automatic sampler is infeasible and that the minimum of four grab samples will be representative of your discharge. Results of analyses of individual grab samples for any parameter may be averaged to obtain the daily average.

#### **Analysis**

Except as specified below, all required quantitative data shall be collected in accordance with sufficiently sensitive analytical methods approved under 40 CFR 136 or required under 40 CFR chapter I, subchapter N or O. A method is "sufficiently sensitive" when:

- The method minimum level (ML) is at or below the level of the applicable water quality criterion for the measured pollutant or pollutant parameter.
- The method ML is above the water quality criterion, but the amount of the pollutant or pollutant parameter in the facility's discharge is high enough that the method detects and quantifies the level of the pollutant or pollutant parameter in the discharge.
- The method has the lowest ML of the analytical methods approved under 40 CFR 136 or required under 40 CFR chapter I, subchapter N or O for the measured pollutant or pollutant parameter.

When there is no analytical method that has been approved under 40 CFR 136 or required under 40 CFR chapter I, subchapter N or O, you should consult NYSDEC guidance. You may contact QAS of NYSDEC for detailed guidance and for answers to specific questions.

Effluent monitoring data must comply with the QA/QC requirements of 6 NYCRR 700.2, 6 NYCRR 700.3, and 40 CFR 136.

#### Exhibit 2C-4. Codes for Treatment Units and Disposal of Wastes Not Discharged

#### 1. PHYSICAL TREATMENT PROCESSES

	1. PHYSICAL TREATME	NT PROCESSES
1–A		1-MGrit removal 1-NMicrostraining 1-OMixing 1-PMoving bed filters 1-QMultimedia filtration 1-RRapid sand filtration 1-SReverse osmosis (hyperfiltration) 1-TScreening 1-USedimentation (settling) 1-VSlow sand filtration 1-WSolvent extraction 1-XSorption
	2. CHEMICAL TREATME	NT PROCESSES
2–A Carbon adsorption 2–B Chemical oxidation 2–C Chemical precipitation 2–D Coagulation 2–E Dechlorination 2–F Disinfection (chlorine)		2–GDisinfection (ozone) 2–HDisinfection (other) 2–IElectrochemical treatment 2–Jlon exchange 2–KNeutralization 2–LReduction
	3. BIOLOGICAL TREATM	ENT PROCESSES
3–AActivated sludge 3–BAerated lagoons 3–CAnaerobic treatment 3–DNitrification–denitrification	C. BIOLOGIONE INCENTION	3–EPre-aeration 3–FSpray irrigation/land application 3–GStabilization ponds 3–HTrickling filtration
	4. WASTEWATER DISPO	SAL PROCESSES
4–A Discharge to surface water 4–B Ocean discharge to outfall	4. WASTEWATER DISTO	4–CReuse/recycle of treated effluent 4–DUnderground injection
5. §	SLUDGE TREATMENT AND I	DISPOSAL PROCESSES
5-A Aerobic digestion 5-B Anaerobic digestion 5-C Belt filtration 5-D Centrifugation 5-E Chemical conditioning 5-F Chlorine treatment 5-G Composting 5-H Drying beds 5-I Elutriation 5-J Flotation thickening 5-K Freezing 5-L Gravity thickening		5-MHeat drying 5-NHeat treatment 5-OIncineration 5-PLand application 5-QLandfill 5-RPressure filtration 5-SPyrolysis 5-TSludge lagoons 5-UVacuum filtration 5-VVibration 5-WWet oxidation

Exhibit 2C-5. Testing Requirements for Organic Toxic Pollutants Industry Categories\*

INDUSTRY CATEGORY	GC/MS FRACTION <sup>†</sup>					
	Volatile	Acid	Base/Neutral	Pesticide		
Adhesives and sealants	Χ	Χ	Χ			
Aluminum forming	Χ	Χ	Χ			
Auto and other laundries	Χ	Χ	Χ	Χ		
Battery manufacturing	Χ		Χ			
Coal mining						
Coil coating	Χ	Χ	Χ			
Copper forming	Χ	Χ	Χ			
Electric and electronic compounds	Χ	Χ	Χ	Χ		
Electroplating	Χ	Χ	Χ			
Explosives manufacturing		Χ	Χ			
Foundries	Χ	Χ	Χ			
Gum and wood chemicals (all subparts except D and F)	Χ	Χ				
Gum and wood chemicals, Subpart D (tall oil rosin)	Χ	Χ	Χ			
Gum and wood chemicals, Subpart F (rosin-based	V	V		_		
derivatives)	Χ	X	Χ			
Inorganic chemicals manufacturing	Χ	Χ	Χ			
Iron and steel manufacturing	Χ	Χ	Χ			
Leather tanning and finishing	Χ	Χ	Χ			
Mechanical products manufacturing	Χ	Χ	Χ			
Nonferrous metals manufacturing	Χ	Χ	Χ	Χ		
Ore mining, Subpart B (base and precious metals)		X				
Organic chemicals manufacturing	Χ	Χ	Χ	Χ		
Paint and ink formulation	X	X	X	П		
Pesticides	Χ	Χ	Χ	Χ		
Petroleum refining	X	П	П	П		
Pharmaceutical preparations	X	X	X	П		
Photographic equipment and supplies	X	X	X	П		
Plastic and synthetic materials manufacturing	X	X	X	X		
Plastic processing	X	П	П	П		
Printing and publishing	X	X	X	X		
Pulp and paperboard mills	X	X	X	X		
Rubber processing	X	X	X			
Soap and detergent manufacturing	X	X	X	П		
Steam electric power plants	X	X	П			
Textile mills (except Subpart C, Greige Mills)	X	X	X			
Timber products processing	X	X	X	X		
ranger predate proceeding	/ /	^	^	^		

<sup>\*</sup> See note at conclusion of 40 CFR 122, Appendix D (1983) for explanation of effect of suspensions on testing requirements for primary industry categories.

<sup>&</sup>lt;sup>†</sup> The pollutants in each fraction are listed in Table B.

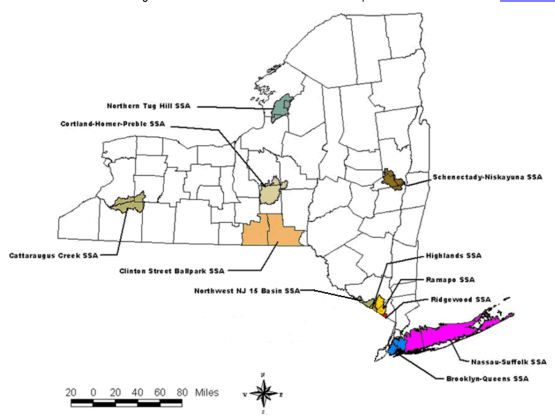
X = Testing is required.

 $<sup>\</sup>square$  = Testing is not required.

Exhibit 2C-6. USEPA Designated Sole Source Aquifers Within New York State

Code	DEC Region	Sole Source Aquifer Name	Located in All or Part of these counties:	Federal Register Citation Reference	Publication Date
1	2	Brooklyn/Queens Aquifer System	Kings (all), Queens (all)	49FR2950	1/24/1984
1	1	Nassau/Suffolk Aquifer System	Nassau (all), Suffolk (all)	43FR26611	6/21/1978
2	3	Highlands Aquifer System	Orange (part)	52FR37213	10/05/1987
2	3	Northwest New Jersey Fifteen Basin Aquifer System	Orange (part)	53FR23685	6/23/1998
2	3	Ramapo River Basin Aquifer Systems	Orange (part), Rockland (part)	57FR39201	8/28/1992
2	3	Ridgewood Area Aquifer System	Rockland (part)	49FR2943	1/24/1984
3	4,5	Schenectady/Niskayuna Aquifer System	Albany (part), Saratoga (part), Schenectady (part)	50FR2022	1/14/1985
4	7	Clinton Street - Ballpark Aquifer System	Broome (part), Tioga (all)	50FR2025	9/25/1987
5	7	Cortland-Homer-Preble Aquifer System	Cortland (part), Madison (part), Onondaga (part)	53FR22045	6/13/1998
6	9	Cattaraugus Creek Aquifer System	Allegany (part), Cattaraugus (part), Erie (part), Wyoming (part)	52FR36100	9/25/1987

More detailed information concerning the areal extent of the above sole source aquifers can be obtained from <u>USEPA's website</u>.



DEC Identification Number		SPDES P	ermit Number	Facility Nar	ne				
Form NY-2C PART I SPDES	NEW STATE OPPOR	Department of Environmental Conservation			State Department of Environmental Conservation tion for SPDES Permit to Discharge Wastewater GENERAL INFORMATION				
SECTIO	N 1. PER	RMIT ACTION RE	QUESTED						
	1.1	What is the rea	ason for submi	itting this applica	tion?				
Permit Action Requested		A NEW proposed Discharge A RENEWAL of an existing permit An EXISTING discharge currently witho			An EBPS REQUEST FOR INFORMATION response A MODIFICATION of the existing permit (describe below ut permit				
tior	1.2	Increased Discharge Request							
Permit Ac		Is this application a request for an increase in the quantity of water discharged from your facility to the waters of the State?  ☐ Yes → Describe the increase: ☐ No → Skip to Item 2.1							
SECTIO	N 2. PER	RMITTEE & FACI	LITY NAME, LE	GAL STATUS, M.	AILING ADDRESS, A	AND LOCATION	ON (40 CFR 122.21(f)(2))		
	2.1	Permittee Nam		·					
	2.2	2.2 Permittee Mailing Address							
ation		Street or P.O. box							
Permittee & Facility Name, Legal Status, Mailing Address, and Location		City or town		State		Z	IP code		
3S, a	2.3	Permitee Lega	l Status						
dres		☐ Public—fed	leral [	☐ Public—state		Other publ	ic (specify)		
Ad		☐ Private		Other (specify)					
iling	2.4	Facility Name							
ıs, Ma									
Statı	2.5	NYSDEC Identification Number							
Legal \$									
ne,	2.6	Facility Contact	et						
ility Nar		Name (first and	last)	Title		Р	hone number		
e & Fac		Email address		<u>,                                      </u>		•			
nitte	2.7	Facility Location	on						
Perm		Street, route nu	ımber, or other s	specific identifier					
		County name		County code (i	if known)				
		City or town		State		Z	P code		

DEC Identification Number		ation Number	SPDES Permit Number Facility Name		Facility Name				
SECTIO			DES (40 CFR 122						
	3.1	SIC C	ode(s)	<b>Description</b> (o	ptional)				
S									
SIC and NAICS Codes									
S									
Z Z	3.2	NAICS	Code(s)	<b>Description</b> (o	ptional)				
Sanc									
SIC	l								
SECTIO			MATION (40 CFR	122.21(f)(4))					
	4.1	Name of Opera	ator						
tion									
orma	4.2	Is the name you listed in Item 4.1 also the owner?							
Operator Information		☐Yes → Skip to Item 5.1 ☐No							
ratoı	4.3	Operator Status							
Ope		☐ Public—fed	deral $\Box$	Public—state	☐ Othe	er public (specify)			
		☐ Private		Other (specify)					
	4.4	Phone Numbe	r of Operator						
u o	4.5	Operator Addr Street or P.O. Bo							
mation d		Sileet of F.O. Do	JA						
nfori inue		City or town		State		ZIP code			
Operator Inform Continued		•							
pera		Email address of	foperator			•			
SECTIO		LANLI AND /40 O	ED 422 24/£\/E\\						
		IAN LAND (40 C							
	5. IND 5.1	Is the facility loo	cated on Indian La	nd?					
Indian Land	5.1	Is the facility loo	cated on Indian La I No						
Indian Land	5.1 N 6. EXI	Is the facility loo  Yes  STING ENVIRON	cated on Indian La No MENTAL PERMIT	ΓS (40 CFR 122.					
Due T	5.1	Is the facility loc Yes STING ENVIRON Existing Enviro	cated on Indian La No MENTAL PERMIT	FS (40 CFR 122.	apply and print or type the co	rresponding permit number for each)			
Due T	5.1 N 6. EXI	Is the facility loo  Yes  STING ENVIRON	cated on Indian La No MENTAL PERMIT	FS (40 CFR 122.		rresponding permit number for each)  ☐ UIC (underground injection)			
Due T	5.1 N 6. EXI	Is the facility loc Yes  STING ENVIRON Existing Enviro	cated on Indian La No MENTAL PERMI onmental Permits	S (40 CFR 122. Check all that a	apply and print or type the co	UIC (underground injection)			
Indian Land	5.1 N 6. EXI	Is the facility loc Yes STING ENVIRON Existing Enviro	cated on Indian La No MENTAL PERMI onmental Permits	S (40 CFR 122. Check all that a	apply and print or type the co	<del></del>			

DEC Identification Number		tion Number	SPDES Permit Num	ber	Facility Name						
SECTIO	N 7. MAF	P (40 CFR 122.21	(f)(7))								
Мар	7.1	Have you attach for specific requ	Have you attached a topographic map containing all required information to this application? (See instructions for specific requirements.)								
SECTIO	N 8. NAT	URE OF BUSINE	ESS (40 CFR 122.21(f)(	8))							
Nature of Business	8.1	Describe the nature of your business.									
SECTIO			COOLING WATER INTA								
	9.1	What water sup Municipa Owner:	pply source(s) does your al Private II	•	entify the name or over the province of the pr		ach source. (check a	ill that apply)			
ply (;	9.2	Provide the am	ount of water typically c	onsumed from e	each of these source	es.					
r Sup ırce(s		Municipal Private Well									
Water Supply Source(s)		Private Intake Other									
	9.3	Is the facility lo	cated within a sole sour	ce aquifer as sh	own on Exhibit 2C-6	6?					
		☐ Yes →Co	emplete Application Sup	plement B (see	SPDES website)		No				
	9.4	<u> </u>	ty use any of these water	er sources for co	· <u> </u>						
er ires	_	☐ Yes				SKIP to Ite					
Cooling Water Intake Structures	9.5	Identify the sources used for cooling water. (Note that facilities that use a cooling water intake structure as described at 40 CFR 125, Subparts I and J and NYSDEC Commissioner's Policy 52 (CP-52) may have additional application requirements. Consult with NYSDEC to determine if additional information is needed.)									
al Jes	9.6	,	group is listed (see inst	, .		discharge	e exceeds the recei	ving water			
Thermal Discharges		Avg. Temp.	greater than 3°F, provided Max Tem	_	data in (°F): Avg. Delta T		Max Delta T				
SECTIO	N 10. VA	RIANCE REQUE	STS (40 CFR 122.21(f)	(10))							
Variance Requests	10.1	122.21(m)? (Ch	o request or renew one neck all that apply). Consentally different factors	Sult with NYSDE	EC to determine wha	at informat					
nce Re		Section 3	301(n))		Section 302(b)(2	2))		•			
Variar			ventional pollutants (CV 301(c) and (g))	VA	Thermal dischar	ges (CWA	Section 316(a))				
		☐ NYS WQ	BEL (6 NYCRR 702.17	)	Not applicable						

DEC Identification Number		tion Number	SPDES Permit Number		Facili	ty Name			
SECTIO	N 11. CH	ECKLIST AND	CERTIFICATION STATEMENT (40	O CFR 122	2.22(a)	and (d))			
	11.1	application. For	n Column 1 below, mark the sections of Form NY-2C Part I that you have completed and are submitting with your application. For each section, specify in Column 2 any attachments that you are enclosing to alert NYSDEC. Note hat not all applicants are required to provide attachments.						
			Column 1			(	Column 2		
		☐Section 1: F	Permit Action Requested			w/ attachments			
		Section 2: N	Name, Mailing Address, and Location	on		w/ attachments			
list		Section 3: S	SIC Codes			w/ attachments			
Check		Section 4: 0	Operator Information			w/ attachments			
Part I Checklist		Section 5: I	ndian Land			w/ attachments			
_		☐ Section 6: E	Existing Environmental Permits			w/ attachments			
		☐ Section 7: N	Лар			w/ topographic map	☐ w/ additional attachments		
		Section 8: N	Nature of Business			w/ attachments			
		Section 9: V	Vater Supply & CWIS			w/ attachments	w/ Sole Source Aquifer Supplement		
		☐Section 10:	Variance Requests			w/ attachments			
		☐Section 11:	Checklist			w/ attachments			

PART II of Form NY-2C begins on the next page.

DEC	Identification	on Number	SPDES Permit Nur	mber		Fac	ility Name					
Form NY-2C PART II SPDES	STATES	YORK Department of Environmental Conservation	NEW AND	EXISTING	ES Pe INDUS	ermit to [ STRIAL C	Discharge PERATIO	Wastewa NS DET <i>A</i>	ater AILED INI	ORMATI	ON	
SECTIO	N 1. OUT 1.1		TION (40 CFR 122.21(g)( rmation on each of the fa									
<b>u</b>	1.1	1 TOVIGE IIIIOI	materi on each of the lat					ill	DIC DOIOW	Outfa	ıII	
riptio		Latitude		۰	,	"	0	,	"	0	,	"
Desc		Longitude		۰	,	"	o	,	"	0	,	"
/ater		Receiving W	/ater Name									
ing V		Water Index	Number (WIN)									
Outfall Location & Receiving Water Description		Waterbody I Priority Wate (WI/PWL) Se	erbodies List									
ation		Water Class	ification									
II Loc		Groundwate	er Discharges Only:									
Outfa		Soil Typ	е									
		Depth to	Water Table			ft			ft			ft
SECTION	V 2. LINE	DRAWING (4	0 CFR 122.21(g)(2))									
	2.1	Have you att	tached a line drawing to the instructions for drawing									
Line Drawing	2.1	Have you att balance? (So	tached a line drawing to t ee instructions for drawin  No	ig requiremei	nts. Se	e Exhibit						
Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes	tached a line drawing to te ee instructions for drawin  No  AND TREATMENT (40)	g requirement	nts. Se	ee Exhibit	2C-3 at e	nd of inst	ructions f	or examp	le.)	a if
Line Drawing	2.1	Have you att balance? (So Yes	tached a line drawing to t ee instructions for drawin  No	g requirement	nts. Se	ee Exhibit	2C-3 at e	nd of inst	ructions f	or examp	le.)	s if
Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS	tached a line drawing to te ee instructions for drawin  No  AND TREATMENT (40)	CFR 122.21 1.1, provide  **Outfa	nts. Se I(g)(3) averaç all Nur	ge flow ar	2C-3 at e	nd of inst	ructions f	or examp	le.)	s if
Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS	tached a line drawing to te ee instructions for drawin  No  AND TREATMENT (40)	CFR 122.21 1.1, provide  **Outfa	nts. Se I(g)(3) averaç all Nur	ge flow ar	2C-3 at e	nd of inst	ructions f	or examp	le.)	
Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS	tached a line drawing to te ee instructions for drawin  No  S AND TREATMENT (40)  Ifall identified under Item	CFR 122.21 1.1, provide  **Outfa	nts. Se I(g)(3) averaç all Nur	ge flow ar	2C-3 at e	nd of inst	ructions f	or examp	le.)	
S Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS	tached a line drawing to te ee instructions for drawin  No  S AND TREATMENT (40)  Ifall identified under Item	CFR 122.21 1.1, provide  **Outfa	nts. Se I(g)(3) averaç all Nur	ge flow ar	2C-3 at e	nd of inst	ructions f	or examp	le.)	DW .
S Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS	tached a line drawing to te ee instructions for drawin  No  S AND TREATMENT (40)  Ifall identified under Item	CFR 122.21 1.1, provide  **Outfa	nts. Se I(g)(3) averaç all Nur	ge flow ar	2C-3 at e	nd of inst	nuctions f	or examp	le.)	ow MGD
Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS	tached a line drawing to te ee instructions for drawin  No  S AND TREATMENT (40)  Ifall identified under Item	CFR 122.21 1.1, provide  **Outfa	nts. Se I(g)(3) averaç all Nur	ge flow ar	2C-3 at e	nd of inst	MGD	or examp	le.)	MGD MGD
S Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS	tached a line drawing to te enstructions for drawin  No S AND TREATMENT (40) If all identified under Item  Operation	CFR 122.21 1.1, provide  **Outfa	I(g)(3) averaç all Nur ions C	ge flow ar	ad treatmenting to Flor	nd of inst	MGD MGD MGD	or examp	al sheets	MGD MGD MGD MGD
S Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS For each out necessary.	tached a line drawing to te ee instructions for drawin  No  S AND TREATMENT (40)  Ifall identified under Item	ch treatment	I(g)(3) averaç all Nur ions C	ge flow ar	ad treatmenting to Flor	nt informa  We Flow	MGD MGD MGD Fin	Maxim al Disposuid Waste	al sheets	MGD MGD MGD olid or r Than
Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS For each out necessary.	tached a line drawing to the ee instructions for drawing to the elements of the end of the elements o	ch treatment	I(g)(3) averaç all Nur ions C	ge flow ar	2C-3 at e	nt informa  We Flow	MGD MGD MGD Fin	Maxim al Disposuid Waste	al sheets num Flo	MGD MGD MGD olid or r Than
S Line Drawing	2.1 N 3. AVE	Have you att balance? (So Yes RAGE FLOWS For each out necessary.	tached a line drawing to the ee instructions for drawing to the elements of the end of the elements o	ch treatment	I(g)(3) averaç all Nur ions C	ge flow ar	2C-3 at e	nt informa  We Flow	MGD MGD MGD Fin	Maxim al Disposuid Waste	al sheets num Flo	MGD MGD MGD olid or r Than

DEC	Identification	on Number	SPDES Permit Number	Facili	ty Name		
_							
	3.1 cont.			all Number** ions Contributir	ag to Flow		
			Operation		verage Flow		Maximum Flow
					N	1GD	MGD
					N	1GD	MGD
			_		N	1GD	MGD
					N	1GD	MGD
				Treatment Unit	ts		
		(include	Description size, flow rate through each treatment retention time, etc.)	t unit,	Code from Table 2C-1		al Disposal of Solid or uid Wastes Other Than by Discharge
pen							
Contin							
Average Flows and Treatment Continued							
Treatı							
and				all Number** ions Contributir	ag to Flow		
lows			Operation		verage Flow		Maximum Flow
age F						1GD	MGD
Aver					N	1GD	MGD
					N	1GD	MGD
					N	1GD	MGD
			Description	Treatment Unit	ts	Fire	al Diamagal of Calid av
		(include	<b>Description</b> size, flow rate through each treatment retention time, etc.)	t unit,	Code from Table 2C-1		al Disposal of Solid or uid Wastes Other Than by Discharge
	3.2	Door the fe	cility utilize or plan to utilize any water	trootmont chomic	nale that can natentic	lly bo d	disabarged from one or
WTCs	3.2	more outfall	cility utilize or plan to utilize any water s?	treatment chemic	cais that can potentia	illy be t	discharged from one of
W		☐ Yes	→ Complete Table F		No →SKIP to Sec	ction 4.	
Zone 1	3.3		g Zone Analysis Form been completed				·
Mixing Zone Form			stewater outfall to surface waters. Indi  → Simple Form	cate which form t	was completed and le Yes →Detailed Fo		еч ю тів арріісатоп.

DEC	Identificati	on Number	SPDES Permit	rmit Number Facility Name					
SECTIO	N 4. INTE	ERMITTENT	FLOWS (40 CFR 122.2	(1(g)(4))					
	4.1	Except for	storm runoff, leaks, or s	pills, are any dis	charge	es described in Sec	tions 1 and 3 in	termittent or sea	asonal?
		☐ Yes				No → S	SKIP to Section	5.	
	4.2	Provide info	ormation on intermittent						necessary.
		Outfall	Operation		reque			Rate	
		Number	(list)	Average Days/Week		Average Months/Year	Long-Term Average	Maximum Daily	Duration
				days/we		months/year	MGD	MGE	dove
NS .		<u> </u>		•		-	MGD	MGE	<del>,</del>
Intermittent Flows		-		days/we		months/year			1
nitten				days/we		months/year	MGD	MGE	<u> </u>
Interr				days/we		months/year	MGD	MGE	<del>,</del>
		-		days/we	eek	months/year	MGD	MGE	days
				days/we	eek	months/year	MGD	MGE	days
		-		days/we	eek	months/year	MGD	MGE	days
				days/we	eek	months/year	MGD	MGE	days
				days/we	eek	months/year	MGD	MGE	days
SECTIO			10 CFR 122.21(g)(5))	(ELO.)				NA/A   1	
	5.1	·	uent limitation guideline	s (ELGs) promui	igated	•			our facility?
		☐ Yes				No →S	KIP to Item 5.5.		
SS	5.2		following information of	n applicable ELC					
EL(		EL	G Category		EL	G Subcategory		Regulator	y Citation
Applicable ELGs									
plica									
Ар									
	5.3	Are any of	the applicable ELGs ex	pressed in terms	of pro	duction (or other m	easure of opera	ation)?	
ડા		□Yes				No →	SKIP to Item 5.5	).	
Production-Based Limitations	5.4	Provide an	actual measure of daily	r production expr	ressed	in terms and units	of applicable FI	Gs	
imit	0.1	Outfall	·	· · ·					Unit of
l pa		Number	Орега	tion, Product, o	or iviate	eriai	Quantity	ber Day	Measure
Bas									
ion-									
duct									
Pro									
fic	5.5		ustry type listed as a spe	ecific industry red	quiring	submission of a su	ıpplemental app	lication form	
Specific Industry		(see instruc	,						
S	1	Yو.	es supplemental form at	tached		No →S	KIP to Section 6	;	

DEC	Identification Number		SPDES Permit Number		Facilit	Facility Name					
SECTIO	N 6. SCH	EDULED IMPI	ROVEMENTS (40 CFR 122.21	(g)(6))							
	6.1	schedule for	ently voluntarily improving or re constructing, upgrading, or ope al programs that could affect th	erating wastewa	ater treat	tment equi	pment or	r practices or any of			
		☐ Yes			No → SKIP to Item 6.3.						
4-	6.2	Briefly identif	fy each applicable project in the	e table below.							
ents		Duint Identi	fication and December of	Affected				Final Comp	iance Dates		
nprovem		Brief identi	fication and Description of Project	Outfalls (list outfall number)		Source( Discha		Required	Projected		
Upgrades and Improvements											
Upgra											
	6.3	that may affe	ached sheets describing any accet your discharges) that you no	ow have underv				em)	ntal projects		
		☐ Yes	L	No				Not applicable			
SECTIO			NTAKE CHARACTERISTICS (								
	complet	e. Not all appli	o determine the pollutants and picants need to complete each to	able.	are requ	uired to mo	onitor and	d, in turn, the tables	you must		
			al and Non-Conventional Pol								
	7.1	your outfalls?	lesting a waiver from NYSDEC ?	for one or mor	e of the	l able A po	llutants f	or any of			
		☐ Yes				No → SKI					
	7.2	If yes, indicate	te the applicable outfalls below	. Attach waiver	request	and other	required	information to the a	application.		
		Outfa	all Number	Outfall Nu	ımber			Outfall Number			
ristics	7.3		mpleted monitoring for all Table and attached the results to this a		age?	•					
acte		☐ Yes						st has been attache all outfalls.	d		
Char	Table E	B. Toxic Metal	s, Cyanide, Total Phenols, an	nd Organic Tox			itainis at	an outians.			
Effluent and Intake Characteri	7.4		e facility's processes that contri sted in Exhibit 2C-3?	bute wastewat	er fall int	o one or m	ore of th	e primary industry			
and		☐ Yes				No <b>→</b> SKI	P to Item	n 7.8.			
<b>lent</b>	7.5	Have you ch	ecked "Testing Required" for al	Il toxic metals,	cyanide,	and total p	henols i	n Section 1 of Table	e B?		
Efflu		☐ Yes				No					
	7.6	List the appli	cable primary industry categori -5.	es and check t	he boxes	indicating	the requ	uired GC/MS fractio	n(s) identified		
			Primary Industry Category					GC/MS Fraction(s) pplicable boxes.)			
					□ Vola	atile 🗆	Acid	☐ Base/Neutral	☐ Pesticide		
					□ Vola	atile 🗆	Acid	☐ Base/Neutral	☐ Pesticide		
					□ Vola	atile $\square$	Acid	☐ Base/Neutral	☐ Pesticide		

		on Number	SPDES Permit Number	1 40	ility Name	
	7.7		ecked "Testing Required" for all requons checked in Item 7.6?	ired pollutants ir	Sections 2 through	5 of Table B for each of the
		☐ Yes			No	
	7.8	Have you ch	ecked "Believed Present" or "Believe	d Absent" for all	pollutants listed in S	Sections 1 through 5 of Table B
			g is not required?			·
		☐ Yes			No	
	7.9	required or (2	ovided (1) quantitative data for those 2) quantitative data or other required "Believed Present" in your discharge	information for t		
	7.40	_		0		tanta fanoshiah sasa hasa
penu	7.10	determined to pollutants yo Yes	ovided (1) quantitative data for those esting is required or (2) quantitative on the properties of the	lata or an explai nt" in your disch	nation for those Sect	
ontir			ventional and Non-Conventional I			
၁၁	7.11		licated whether pollutants are "Believ	ed Present" or '	Believed Absent" fo	r all pollutants listed on Table C
stic		for all outfalls	5?	_	NI-	
cteri	7.10	Yes	esplated Table C by previding (1) and	مة مدماء مستنامات	No	at one limited althoughing after an
e Charac	7.12		mpleted Table C by providing (1) qua an ELG and/or (2) quantitative data c esent"?			
ıtakı		☐ Yes			No	
<u> </u>	Table	D. Certain Ha	zardous Substances and Asbestos	}		
Þ	- 40					
nt and	7.13	Have you inc	dicated whether pollutants are "Believ	ved Present" or	'Believed Absent" fo	r all pollutants listed in Table D for
fluent and	7.13	Have you incall outfalls?	dicated whether pollutants are "Believ	ved Present" or		r all pollutants listed in Table D for
Effluent and Intake Characteristics Continued	7.13	Have you incall outfalls?  Yes	dicated whether pollutants are "Believ mpleted Table D by (1) describing the		No	·
Effluent and		Have you incall outfalls?  Yes  Have you col	·	reasons the ap	No	·
<b>Effluent and</b>		Have you incall outfalls?  Yes  Have you col	mpleted Table D by (1) describing the	reasons the ap	No	·
Effluent and	7.14  Table E	Have you income all outfalls?  Yes  Have you come and (2) by property Yes  2,3,7,8-Tetra	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-T	e reasons the ap?	No oplicable pollutants a No	are expected to be discharged
Effluent and	7.14	Have you income all outfalls?  Yes Have you come and (2) by property Yes 2,3,7,8-Tetra Does the fact know or have	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-T ility use or manufacture one or more e reason to believe that TCDD is or necessarial to the content of	e reasons the ap?  CDD)  of the 2,3,7,8-T	No pplicable pollutants a No CDD congeners liste n the effluent?	are expected to be discharged ed in the instructions, or do you
Effluent and	7.14  Table E	Have you income all outfalls?  Yes Have you come and (2) by property Yes 2,3,7,8-Tetra Does the fact know or have	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-T illity use or manufacture one or more	e reasons the ap?  CDD)  of the 2,3,7,8-T	No oplicable pollutants a No CDD congeners liste	are expected to be discharged ed in the instructions, or do you
Effluent and	7.14  Table E	Have you income all outfalls?  Yes  Have you come and (2) by promotion Yes  2,3,7,8-Tetration Does the fact know or have the fact when the fact the comp and the	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-T ility use or manufacture one or more e reason to believe that TCDD is or necessarial to the content of	e reasons the ap?  CDD)  of the 2,3,7,8-Thay be present i	No policable pollutants a  No  CDD congeners liste n the effluent?  No → SKIP to Se	are expected to be discharged ed in the instructions, or do you
	7.14 <b>Table E</b> 7.15  7.16	Have you inc all outfalls?  ☐ Yes  Have you coo and (2) by pr ☐ Yes  ☐ 2,3,7,8-Tetra  Does the fact know or have ☐ Yes  Have you co ☐ Yes	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-Tillity use or manufacture one or more ereason to believe that TCDD is or not complete Table E.  mpleted Table E by reporting qualitations.	e reasons the ap?  CDD)  of the 2,3,7,8-Thay be present in the control of the con	No policable pollutants a  No  CDD congeners liste n the effluent?  No → SKIP to Se	are expected to be discharged ed in the instructions, or do you
	7.14  Table E 7.15  7.16  N 8. USE	Have you incall outfalls?  Yes  Have you con and (2) by property Yes  2,3,7,8-Tetra Does the fact know or have Yes  Have you coo Yes  DOR MANUF	mpleted Table D by (1) describing the roviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-T illity use or manufacture one or more e reason to believe that TCDD is or not complete Table E.  mpleted Table E by reporting qualitation.  ACTURED TOXICS (40 CFR 122.21	e reasons the ap?  CDD) of the 2,3,7,8-T hay be present i	No  Poplicable pollutants a  No  CDD congeners listent the effluent?  No → SKIP to Se  DD?  No	ed in the instructions, or do you ction 8.
SECTIO	7.14 <b>Table E</b> 7.15  7.16	Have you incall outfalls?  ☐ Yes Have you con and (2) by pr ☐ Yes E. 2,3,7,8-Tetra Does the fact know or have ☐ Yes Have you co ☐ Yes  D OR MANUF Are any othe manufacture	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-Tillity use or manufacture one or more ereason to believe that TCDD is or not complete Table E.  mpleted Table E by reporting qualitations.	e reasons the approximately contained to the 2,3,7,8-T may be present in the contained time data for TCE (g)(9)) ents of substance	No policable pollutants a  No  CDD congeners liste to the effluent?  No → SKIP to Se  DD?  No  es, not already listed tr byproduct?	ed in the instructions, or do you ction 8.
SECTIO	7.14  Table E 7.15  7.16  N 8. USE 8.1	Have you incall outfalls?  ☐ Yes  Have you con and (2) by property of the fact known or have the fact fact fact for the fact fact fact fact for the fact fact fact fact fact fact fact fact	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-Tillity use or manufacture one or more a reason to believe that TCDD is or not complete Table E.  mpleted Table E by reporting qualitation and the complete Table E and the complete Table E are pollutants, substances, or componed at your facility as an intermediate of	e reasons the approximately contained to the 2,3,7,8-T may be present in the contained time data for TCE (g)(9)) ents of substance	No  Poplicable pollutants a  No  CDD congeners listent the effluent?  No → SKIP to Se  DD?  No  es, not already listed	ed in the instructions, or do you ction 8.
SECTIO	7.14  Table E 7.15  7.16  N 8. USE	Have you incall outfalls?  ☐ Yes Have you con and (2) by pr ☐ Yes E. 2,3,7,8-Tetra Does the fact know or have ☐ Yes Have you co ☐ Yes  D OR MANUF Are any othe manufacture	mpleted Table D by (1) describing the roviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-Tillity use or manufacture one or more a reason to believe that TCDD is or not complete Table E.  MCTURED TOXICS (40 CFR 122.21 r pollutants, substances, or componed at your facility as an intermediate of tants below.	e reasons the approximately contained to the 2,3,7,8-T may be present in the data for TCE (g)(9)(9)) ents of substance	No  Delicable pollutants a  No  CDD congeners listed the effluent?  No → SKIP to Se  DD?  No  es, not already listed to byproduct?  No → SKIP to S	ed in the instructions, or do you ction 8.
SECTIO	7.14  Table E 7.15  7.16  N 8. USE 8.1	Have you incall outfalls?  ☐ Yes  Have you con and (2) by property of the fact known or have the fact fact fact for the fact fact fact fact for the fact fact fact fact fact fact fact fact	mpleted Table D by (1) describing the oviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-Tillity use or manufacture one or more a reason to believe that TCDD is or not complete Table E.  mpleted Table E by reporting qualitation and the complete Table E and the complete Table E are pollutants, substances, or componed at your facility as an intermediate of	e reasons the approximately contained to the 2,3,7,8-T may be present in the data for TCE (g)(9)(9)) ents of substance	No policable pollutants a  No  CDD congeners liste to the effluent?  No → SKIP to Se  DD?  No  es, not already listed tr byproduct?	ed in the instructions, or do you ction 8.
SECTIO SECTION	7.14  Table E 7.15  7.16  N 8. USE 8.1	Have you incall outfalls?  ☐ Yes Have you con and (2) by pr ☐ Yes ☐ Yes ☐ Yes ☐ Ones the fact know or have ☐ Yes ☐ Have you co ☐ Yes ☐ Yes ☐ OR MANUF ☐ Are any other manufacture ☐ Yes ☐ List the pollu	mpleted Table D by (1) describing the roviding quantitative data, if available achlorodibenzo-p-Dioxin (2,3,7,8-Tillity use or manufacture one or more a reason to believe that TCDD is or not complete Table E.  MCTURED TOXICS (40 CFR 122.21 r pollutants, substances, or componed at your facility as an intermediate of tants below.	e reasons the approximately contained to the 2,3,7,8-T may be present in the data for TCE (g)(9)(9)) ents of substance	No  Delicable pollutants a  No  CDD congeners listed the effluent?  No → SKIP to Se  DD?  No  es, not already listed to byproduct?  No → SKIP to S	ed in the instructions, or do you ction 8.

DEC	identificati	on Number	SPDES Permit Number	Facility Name	
SECTIO	N 9. BIO	LOGICAL TOXICITY TE	ESTS (40 CFR 122.21(g)(11		
	9.1			that any biological test for acute or o arges or (2) on a receiving water in	
		Yes	sais on (1) any or your discri	No → SKIP to S	•
Fests	9.2	Identify the tests and t	their purposes below.		
city		Test(s)	Purpose of Test(s	Submitted to NYSDEC?	Date Submitted
Biological Toxicity Tests					
gical				☐ Yes ☐ No	
Biolo				☐ Yes ☐ No	
				☐ Yes ☐ No	
SECTIO		NTRACT ANALYSES (			
	10.1	1	ses reported in Section 7 pe	erformed by a contract laboratory or	•
	40.0	Yes		No → SKIP to S	ection 11.
	10.2	Provide information to	r each contract laboratory o  Laboratory Numbe	•	Laboratory Number 3
		Name of laboratory/fir			
		ELAD OL INI			
ses		ELAP Cert No.			
Contract Analyses		Laboratory address			
ıtract					
So		Phone number			
		Pollutant(s) analyzed			
CECTIO	NI 44 AD	DITIONAL INCODMAT	ION (40 CED 422 24/-)/42)		
SECTIO	11. AL		ION (40 CFR 122.21(g)(13)) produce, store, distribute, o	or otherwise dispose of any significa	nt quantity of substances listed in
		Tables B, C, D, E or the	nose substances identified in	n Item 8.2?	, ,
_		☐ Yes → Compl		No → SKIP to Ite	-
natio	11.2	1		ey wastewaters on the site and/or in	
nforn		☐ Yes → Complet	e lable H.	□ No → SKIP to Ite	em 11.3.
Additional Information	11.3	Has NYSDEC request	ed additional information?	☐ No → SKIP to Se	ection 12.
Addi	11.4	List the information red	quested and attach it to this	application.	
		1.		3.	
		2		1	

DEC Identification Number	SPDES Permit Number	Facility Name	Form Approved: 9/25/2020

SECTIO	N 12 CU	ECKI	IST AND CERTIFICATION STATEN	IENT /	40 CED 122 22(a) and (d)\		
SECTION	12.1	In C	olumn 1 below, mark the sections of each section, specify in Column 2 an icants are required to complete all se	Form N y attac	NY-2C that you have complete hments that you are enclosing		
			Column 1		(	Column 2	
		<b>V</b>	Section 1: Outfall Location		w/ attachments		
		<b>V</b>	Section 2: Line Drawing	<b>V</b>	w/ line drawing		w/ additional attachments
		<b>7</b>	Section 3: Average Flows and		w/ attachments		w/ Simple MZ Form
			Treatment		w/ Table F		w/ Detailed MZ Form
			Section 4: Intermittent Flows		w/ attachments		
			Section 5: Production		w/ attachments		
			Section 6: Improvements		w/ attachments		w/ optional additional sheets describing any additional pollution control plans
±.					w/ request for a waiver and supporting information		w/ explanation for identical outfalls
temen					w/ primary industry supplemental form		w/ additional attachments
n Sta			Section 7: Effluent and Intake Characteristics		w/ Table A		w/ Table B
ficatio					w/ Table C		w/ Table D
Certi					w/ Table E		w/ analytical results as an attachment
Checklist and Certification Statement			Section 8: Used or Manufactured Toxics		w/ attachments		
heckli			Section 9: Biological Toxicity Tests		w/ attachments		
S		<b>V</b>	Section 10: Contract Analyses	<b>V</b>	w/ attachments		
			Section 11: Additional Information		w/ attachments	Table G	w/ Table H
		<b>V</b>	Section 12: Checklist and Certification Statement		w/ attachments		
	12.2	Cert	ification Statement				
		acco subr resp acco	tify under penalty of law that this doc ordance with a system designed to as mitted. Based on my inquiry of the pe onsible for gathering the information, urate, and complete. I am aware that sibility of fine and imprisonment for kr	ssure the erson of the int there a	hat qualified personnel proper r persons who manage the sy formation submitted is, to the are significant penalties for sui	ly gather and stem, or thos best of my kn	evaluate the information e persons directly owledge and belief, true,
		Nam	ne (print or type first and last name)			Official title	
		Juditl	h M. Coriolan			Executive Di	rector
		Sign	ature			Date signed	1
			forfan.				01/05/21

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DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

17.12	SEE AL CONTENTIONAL AND I	AND NON CONVENTIONAL POLLUTANTS (40 CFR 122.21(g)(7)(iii)) <sup>1</sup> Effluent							Intal	
	Pollutant	Waiver Requested (if applicable)	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses
	Check here if you have attached	ed a request to	NYSDEC for a waiv	er for <i>all</i> of	the pollutants list	ted on this table fo	r the noted outfall.			
1.	Biochemical oxygen demand		Concentration							
١.	(BOD <sub>5</sub> )		Mass							
2.	Chemical oxygen demand		Concentration							
۷.	(COD)		Mass							
2	Total argania carbon (TOC)		Concentration							
3.	Total organic carbon (TOC)		Mass							
4	Tabel accorded a slide (TOO)		Concentration							
4.	Total suspended solids (TSS)		Mass							
_	America (co. NI)		Concentration							
5.	Ammonia (as N)		Mass							
6.	Flow		Rate							
7	Temperature (winter)		°C	°C						
7.	Temperature (summer)		°C	°C						
0	pH (minimum)		Standard units	s.u.						
8.	pH (maximum)		Standard units	S.U.						

<sup>&</sup>lt;sup>1</sup> Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

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	DEC Identification Number	SPDES Pe	ermit Number		Facility Name		0	utfall Number					
TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE			OXIC POLLUTAN	TS (40 CFI	R 122.21(g)(7)	(v)) <sup>1</sup>					
				or Absence ck one)	Units (specify)			Effl	uent				ake ional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent			Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Da	rage aily harge	Number of Analyses	Long- Term Average Value	Number of Analyses
	Check here if you believe all poll	utants on Ta	ble B to be a	bsent in your	discharge from the	noted out	fall. You need	not check the "	Believed	l Absent	" box for each	n pollutant.	
Section	on 1. Toxic Metals, Cyanide, and	Total Pheno	ols										
1.1	Antimony, total (7440-36-0)				Concentration  Mass								
1.2	Arsenic, total				Concentration								
1.3	(7440-38-2) Beryllium, total				Mass Concentration								
1.3	(7440-41-7)			Ш	Mass								
1.4	Cadmium, total (7440-43-9)				Concentration  Mass								
1.5	Chromium, total (7440-47-3)				Concentration Mass								
1.6	Copper, total				Concentration								
1.0	(7440-50-8)				Mass								
1.7	Lead, total (7439-92-1)				Concentration Mass								
1.8	Mercury, total (7439-97-6)				Concentration Mass								
1.9	Nickel, total				Concentration								
1.9	(7440-02-0)				Mass								
1.10	Selenium, total (7782-49-2)				Concentration Mass								
1.11	Silver, total (7440-22-4)				Concentration Mass								

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

			Presence or Absence (check one)			Effluent				Intake (optional)	
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	<b>Units</b> (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
1.12	Thallium, total (7440-28-0)				Concentration Mass						
1.13	Zinc, total (7440-66-6)				Concentration Mass						
1.14	Cyanide, total (57-12-5)				Concentration  Mass						
1.15	Phenols, total				Concentration  Mass						
Section	on 2. Organic Toxic Pollutants (G	C/MS Fract	ion—Volatil	e Compound	s)	<u>'</u>			•		
2.1	Acrolein (107-02-8)				Concentration Mass						
2.2	Acrylonitrile (107-13-1)				Concentration Mass						
2.3	Benzene (71-43-2)				Concentration  Mass						
2.4	Bromoform (75-25-2)				Concentration  Mass						
2.5	Carbon tetrachloride (56-23-5)				Concentration  Mass						
2.6	Chlorobenzene (108-90-7)				Concentration Mass						
2.7	Chlorodibromomethane (124-48-1)				Concentration Mass						
2.8	Chloroethane (75-00-3)				Concentration Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANTS (40 CF)	R 122.21(g)(7)(v)) <sup>1</sup> Effluent				Intake (optional)	
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	<b>Units</b> (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
2.9	2-chloroethylvinyl ether (110-75-8)				Concentration  Mass						
2.10	Chloroform (67-66-3)				Concentration Mass						
2.11	Dichlorobromomethane (75-27-4)				Concentration Mass						
2.12	1,1-dichloroethane (75-34-3)				Concentration  Mass						
2.13	1,2-dichloroethane (107-06-2)				Concentration Mass						
2.14	1,1-dichloroethylene (75-35-4)				Concentration Mass						
2.15	1,2-dichloropropane (78-87-5)				Concentration Mass						
2.16	1,3-dichloropropylene (542-75-6)				Concentration Mass						
2.17	Ethylbenzene (100-41-4)				Concentration Mass						
2.18	Methyl bromide (74-83-9)				Concentration Mass						
2.19	Methyl chloride (74-87-3)				Concentration Mass						
2.20	Methylene chloride (75-09-2)				Concentration Mass						
2.21	1,1,2,2- tetrachloroethane (79-34-5)				Concentration  Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANTS (40 CF	R 122.21(g)(7)	Efflu	ient		Intake (optional)	
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
2.22	Tetrachloroethylene (127-18-4)				Concentration Mass						
2.23	Toluene (108-88-3)				Concentration  Mass						
2.24	1,2-trans-dichloroethylene (156-60-5)				Concentration  Mass						
2.25	1,1,1-trichloroethane (71-55-6)				Concentration  Mass						
2.26	1,1,2-trichloroethane (79-00-5)				Concentration Mass						
2.27	Trichloroethylene (79-01-6)				Concentration Mass						
2.28	Vinyl chloride (75-01-4)				Concentration Mass						
Section	on 3. Organic Toxic Pollutants (G	C/MS Fract	ion—Acid C	ompounds)							
3.1	2-chlorophenol (95-57-8)				Concentration Mass						
3.2	2,4-dichlorophenol (120-83-2)				Concentration Mass						
3.3	2,4-dimethylphenol (105-67-9)				Concentration Mass						
3.4	4,6-dinitro-o-cresol (534-52-1)				Concentration Mass						
3.5	2,4-dinitrophenol (51-28-5)				Concentration Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE			OXIC POLLUTANTS (40 CF	R 122.21(g)(7)	(v)) <sup>1</sup>				
				or Absence ck one)		Effluent				Intake (optional)	
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
3.6	2-nitrophenol (88-75-5)				Concentration Mass						
3.7	4-nitrophenol (100-02-7)				Concentration  Mass						
3.8	p-chloro-m-cresol (59-50-7)				Concentration  Mass						
3.9	Pentachlorophenol (87-86-5)				Concentration Mass						
3.10	Phenol (108-95-2)				Concentration Mass						
3.11	2,4,6-trichlorophenol (88-05-2)				Concentration Mass						
Section	on 4. Organic Toxic Pollutants (G	C/MS Fract	ion—Base /	Neutral Com	pounds)						
4.1	Acenaphthene (83-32-9)				Concentration Mass						
4.2	Acenaphthylene (208-96-8)				Concentration Mass						
4.3	Anthracene (120-12-7)				Concentration Mass						
4.4	Benzidine (92-87-5)				Concentration Mass						
4.5	Benzo (a) anthracene (56-55-3)				Concentration Mass						
4.6	Benzo (a) pyrene (50-32-8)				Concentration Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANTS (40 CF)	R 122.21(g)(7)	(v)) <sup>1</sup> Efflu	uent			take tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	<b>Units</b> (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
4.7	3,4-benzofluoranthene (205-99-2)				Concentration Mass						
4.8	Benzo (ghi) perylene (191-24-2)				Concentration Mass						
4.9	Benzo (k) fluoranthene (207-08-9)				Concentration  Mass						
4.10	Bis (2-chloroethoxy) methane (111-91-1)				Concentration Mass						
4.11	Bis (2-chloroethyl) ether (111-44-4)				Concentration Mass						
4.12	Bis (2-chloroisopropyl) ether (102-80-1)				Concentration Mass						
4.13	Bis (2-ethylhexyl) phthalate (117-81-7)				Concentration Mass						
4.14	4-bromophenyl phenyl ether (101-55-3)				Concentration Mass						
4.15	Butyl benzyl phthalate (85-68-7)				Concentration Mass						
4.16	2-chloronaphthalene (91-58-7)				Concentration Mass						
4.17	4-chlorophenyl phenyl ether (7005-72-3)				Concentration Mass						
4.18	Chrysene (218-01-9)				Concentration Mass						
4.19	Dibenzo (a,h) anthracene (53-70-3)				Concentration Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE			OXIC POLLUTANTS (40 CFI	R 122.21(g)(7)	(v)) <sup>1</sup>				
				or Absence ck one)			Efflo	uent			take tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
4.20	1,2-dichlorobenzene (95-50-1)				Concentration Mass						
4.21	1,3-dichlorobenzene (541-73-1)				Concentration Mass						
4.22	1,4-dichlorobenzene (106-46-7)				Concentration  Mass						
4.23	3,3-dichlorobenzidine (91-94-1)				Concentration  Mass						
4.24	Diethyl phthalate (84-66-2)				Concentration Mass						
4.25	Dimethyl phthalate (131-11-3)				Concentration Mass						
4.26	Di-n-butyl phthalate (84-74-2)				Concentration Mass						
4.27	2,4-dinitrotoluene (121-14-2)				Concentration Mass						
4.28	2,6-dinitrotoluene (606-20-2)				Concentration Mass						
4.29	Di-n-octyl phthalate (117-84-0)				Concentration Mass						
4.30	1,2-Diphenylhydrazine (as azobenzene) (122-66-7)				Concentration Mass						
4.31	Fluoranthene (206-44-0)				Concentration Mass						
4.32	Fluorene (86-73-7)				Concentration Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE			OXIC POLLUTANTS (40 CFI	R 122.21(g)(7)	(v)) <sup>1</sup>				
				or Absence ck one)			Efflo	uent			take tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	<b>Units</b> (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
4.33	Hexachlorobenzene (118-74-1)				Concentration Mass						
4.34	Hexachlorobutadiene (87-68-3)				Concentration Mass						
4.35	Hexachlorocyclopentadiene (77-47-4)				Concentration  Mass						
4.36	Hexachloroethane (67-72-1)				Concentration  Mass						
4.37	Indeno (1,2,3-cd) pyrene (193-39-5)				Concentration Mass						
4.38	Isophorone (78-59-1)				Concentration Mass						
4.39	Naphthalene (91-20-3)				Concentration Mass						
4.40	Nitrobenzene (98-95-3)				Concentration Mass						
4.41	N-nitrosodimethylamine (62-75-9)				Concentration Mass						
4.42	N-nitrosodi-n-propylamine (621-64-7)				Concentration Mass						
4.43	N-nitrosodiphenylamine (86-30-6)				Concentration  Mass						
4.44	Phenanthrene (85-01-8)				Concentration Mass						
4.45	Pyrene (129-00-0)				Concentration Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

				or Absence ck one)		Effluent		ent			ake ional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
4.46	1,2,4-trichlorobenzene (120-82-1)				Concentration Mass						
Section	on 5. Organic Toxic Pollutants (G	C/MS Fract	ion—Pestic	ides)							
5.1	Aldrin (309-00-2)				Concentration Mass						
5.2	α-BHC (319-84-6)				Concentration Mass						
5.3	β-BHC (319-85-7)				Concentration Mass						
5.4	γ-BHC (58-89-9)				Concentration Mass						
5.5	δ-BHC (319-86-8)				Concentration  Mass						
5.6	Chlordane (57-74-9)				Concentration Mass						
5.7	4,4'-DDT (50-29-3)				Concentration  Mass						
5.8	4,4'-DDE (72-55-9)				Concentration  Mass						
5.9	4,4'-DDD (72-54-8)				Concentration Mass						
5.10	Dieldrin (60-57-1)				Concentration Mass						
5.11	α-endosulfan (115-29-7)				Concentration  Mass						

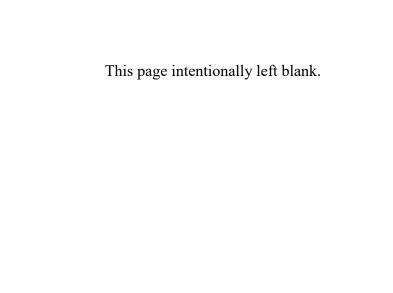
DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANTS (40 CF	R 122.21(g)(7)		uent			take tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
5.12	β-endosulfan (115-29-7)				Concentration  Mass						
5.13	Endosulfan sulfate (1031-07-8)				Concentration Mass						
5.14	Endrin (72-20-8)				Concentration  Mass						
5.15	Endrin aldehyde (7421-93-4)				Concentration Mass						
5.16	Heptachlor (76-44-8)				Concentration Mass						
5.17	Heptachlor epoxide (1024-57-3)				Concentration Mass						
5.18	PCB-1242 (53469-21-9)				Concentration Mass						
5.19	PCB-1254 (11097-69-1)				Concentration Mass						
5.20	PCB-1221 (11104-28-2)				Concentration Mass						
5.21	PCB-1232 (11141-16-5)				Concentration Mass						
5.22	PCB-1248 (12672-29-6)				Concentration Mass						
5.23	PCB-1260 (11096-82-5)				Concentration  Mass						
5.24	PCB-1016 (12674-11-2)				Concentration  Mass						

	DEC Identification Number	SPDES P	ermit Number		Facility Name		O	utfall Number				
TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE			OXIC POLLUTAN	TS (40 CFI	R 122.21(g)(7)	(v)) <sup>1</sup>				
				or Absence ck one)				Effl	uent		-	ake ional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
5.25	Toxaphene				Concentration							
5.25	(8001-35-2)			Ш	Mass							İ

<sup>&</sup>lt;sup>1</sup> Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

 $<sup>^{2}</sup>$  Analysis for Total Recoverable Mercury must be performed utilizing the low-level, USEPA Method 1631E.



DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

	Pollutant	Presence o				Effluent				<b>ke</b> nal)
	(CAS Number, if available)	Believed Present	Believed Absent	<b>Units</b> (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses
	Check here if you b	elieve all polluta	ants on Table (	C to be <b>present</b> in your discha	arge from the noted of	outfall. You need	not check the "Belia	eved Present" bo	ox for each polluta	ant.
	Check here if you b	elieve all polluta	ants on Table (	C to be <b>absent</b> in your discha	rge from the noted o	utfall. You need n	oot check the "Belie	ved Absent" box	for each pollutan	t.
1.	Bromide (24959-67-9)			Concentration Mass						
2.	Chlorine, total residual			Concentration Mass						
3.	Color			Concentration Mass						
4.	Fecal coliform			Concentration Mass						
5.	Fluoride (16984-48-8)			Concentration Mass						
6	Nitrate-nitrite			Concentration  Mass						
7.	Nitrogen, total organic (as N)			Concentration  Mass						
8.	Oil and grease			Concentration  Mass						
9.	Phosphorus (as P), total (7723-14-0)			Concentration  Mass						
10.	Sulfate (as SO <sub>4</sub> ) (14808-79-8)			Concentration  Mass						
11.	,			Concentration  Mass						

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

	Pollutant	Presence or Absence (check one)				Effluent				Intake (Optional)	
	(CAS Number, if available)	Believed Present	Believed Absent	Units (specify)	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses	
12.	Sulfite (as SO <sub>3</sub> )		Ιп	Concentration							
	(14265-45-3)			Mass							
13.	Surfactants			Concentration							
				Mass							
14.	Aluminum, total			Concentration							
	(7429-90-5)			Mass							
15.	Barium, total			Concentration							
	(7440-39-3)			Mass							
16.	Boron, total (7440-42-8)		Concentration								
	,			Mass						<del>                                     </del>	
17.	Cobalt, total (7440-48-4)			Concentration Mass						<del>                                     </del>	
	,			Concentration							
18.	Iron, total (7439-89-6)			Mass						-	
	,			Concentration							
19.	Magnesium, total (7439-95-4)			Mass							
	Molybdenum,			Concentration							
20.	total			Mass						<del> </del>	
	(7439-98-7)			Concentration						<u> </u>	
21.	Manganese, total (7439-96-5)			Mass							
	,			Concentration						<del>                                     </del>	
22.	Tin, total (7440-31-5)			Mass							
	,			Concentration							
23.	Titanium, total (7440-32-6)			Mass						<u> </u>	

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number				
TABLE C. CERTAIN CONVENTIONAL AND NON CONVENTIONAL POLLUTANTS (40 CER 122.21(g)(7)(vi))1							

TAB	LE C. CERTAIN CO	NVENTIONAL A	AND NON CO	<b>NVENTIONAL POL</b>	LUTANTS	6 (40 CFR 122.21(g	)(7)(vi))¹				
	Pollutant	Presence or Absence (check one)				Effluent				<b>Inta</b> l (Optio	
	(CAS Number, if available)	Believed Present	Believed Absent	Units (specify)	Units (specify)		Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses
24.	Radioactivity										
	Alpha, total		П	Concentration							
	Aipria, totai	Ц	Ш	Mass							
	Beta, total			Concentration							
	Dela, Iolai	Ц	Ш	Mass							
	Dadium total			Concentration							
	Radium, total	Ц		Mass							
	Padium 226 total		П	Concentration							
	Radium 226, total			Mass							

<sup>&</sup>lt;sup>1</sup> Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TAB	LE D. CERTAIN HAZARDOUS SUBSTANC		21(g)(7)(vii))¹	
	Pollutant	Presence of (check Believed Present	Reason Pollutant Believed Present in Discharge	Available Quantitative Data (specify units)
1.	Asbestos			
2.	Acetaldehyde			
3.	Allyl alcohol			
4.	Allyl chloride			
5.	Amyl acetate			
6.	Aniline			
7.	Benzonitrile			
8.	Benzyl chloride			
9.	Butyl acetate			
10.	Butylamine			
11.	Captan			
12.	Carbaryl			
13.	Carbofuran			
14.	Carbon disulfide			
15.	Chlorpyrifos			
16.	Coumaphos			
17.	Cresol			
18.	Crotonaldehyde			
19.	Cyclohexane			

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TAB	LE D. CERTAIN HAZARDOUS SUBSTANC			.21(g)(7)(vii))¹	
	D. II. ( (	Presence of (check			Available Quantitative Data
	Pollutant	Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)
20.	2,4-D (2,4-dichlorophenoxyacetic acid)				
21.	Diazinon				
22.	Dicamba				
23.	Dichlobenil				
24.	Dichlone				
25.	2,2-dichloropropionic acid				
26.	Dichlorvos				
27.	Diethyl amine				
28.	Dimethyl amine				
29.	Dintrobenzene				
30.	Diquat				
31.	Disulfoton				
32.	Diuron				
33.	Epichlorohydrin				
34.	Ethion				
35.	Ethylene diamine				
36.	Ethylene dibromide				
37.	Formaldehyde				
38.	Furfural				

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TAB	LE D. CERTAIN HAZARDOUS SUBSTANC			.21(g)(7)(vii))¹		
	Dellutent	Presence of (check			Available Quantitative Data	
	Pollutant	Believed Believed Present Absent		Reason Pollutant Believed Present in Discharge	(specify units)	
39.	Guthion					
40.	Isoprene					
41.	Isopropanolamine					
42.	Kelthane					
43.	Kepone					
44.	Malathion					
45.	Mercaptodimethur					
46.	Methoxychlor					
47.	Methyl mercaptan					
48.	Methyl methacrylate					
49.	Methyl parathion					
50.	Mevinphos					
51.	Mexacarbate					
52.	Monoethyl amine					
53.	Monomethyl amine					
54.	Naled					
55.	Naphthenic acid					
56.	Nitrotoluene					
57.	Parathion					

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TAB	LE D. CERTAIN HAZARDOUS SUBSTAN			.21(g)(7)(vii))¹		
	Pollutant	Presence or (check			Available Quantitative Data	
	Pollutant	Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)	
58.	Phenolsulfonate					
59.	Phosgene					
60.	Propargite					
61.	Propylene oxide					
62.	Pyrethrins					
63.	Quinoline					
64.	Resorcinol					
65.	Strontium					
66.	Strychnine					
67.	Styrene					
68.	2,4,5-T (2,4,5-trichlorophenoxyacetic acid)					
69.	TDE (tetrachlorodiphenyl ethane)					
70.	2,4,5-TP [2-(2,4,5-trichlorophenoxy) propanoic acid]					
71.	Trichlorofon					
72.	Triethanolamine					
73.	Triethylamine					
74.	Trimethylamine					
75.	Uranium					
76.	Vanadium					

	DEC Identification Number	SPD	ES Permit Number		Facility Name	Outfall Number					
TABLE D. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(g)(7)(vii))¹											
	Pollutant		Presence or Absence (check one)					Available Quantitative Data			
			Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge			(specify units)			
77.	Vinyl acetate										
78.	Xylene										
79.	Xylenol										
80.	Zirconium										

<sup>&</sup>lt;sup>1</sup> Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

DEC Identification Number	SPDES Permit Number			Fасшту Name	Outfall Number					
ABLE E. 2,3,7,8 TETRACHLORODIBENZO P DIOXIN (2,3,7,8 TCDD) (40 CFR 122.21(g)(7)(viii))										
Pollutant	TCDD Congeners Used or Manufactured	Preser Abse (check Believed Present	nce		Results of Screening Pro	cedure				
2,3,7,8-TCDD										

DEC Identification Number	SPDES Permit Number	Facility Name

			Authorized D	osage (lbs/d)	Discharge Outfall	Authorized Date	New or Increase
WTC Trade Name	Manufacturer	WTC Function	Average	Maximum			Request (optional)
For all New or Increased	l WTCs, you must atta	ich a completed WTC Reque	est Form	No new or	increased WTC requests	s included as part of the	nis application.
							□New □Increase
							□New □Increase
							□New □Increase
							□New □Increase
							□New □Increase
							□New □Increase
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DEC Identification Number	SPDES	S Permit Number		Facility Name			
TABLE G. INDUSTRIAL CHEM	IICAL SURVEY						
Substance Name	CAS Number	Purpose of Use Co	ode	Average Annual Usage	Amount On Hand	Presence in Discharge	Discharge Outfall
fish flesh limits exist, or restrict	cted pesticide produ	icts listed in Part 326. Se	ection 2	stributed or otherwise disposed of the ECL. Restricted pesticid as as listed in the SDS for that s	d of in significant quantity AND for all es also include those products whose substance.	ny quantity of BCCs, che e labeling bears the state	emicals for which FDA ement "Restricted Use
For any substance listed that controlled by this permit applic	is used in a manner cation, identify it as '	r which could cause then "Present" and the Outfall	n to com (s) by w	ne into contact with a wastewat hich it may be discharged. Sar	ter that is ultimately discharged to the mpling results for these pollutants sho	e waters of the State thro ould also be included with	ough an outfall n Tables B-E.
A separate, but e	equivalent table ha	s been attached as part	t of this	application.			
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present □Not Present	
						□Present	

□Not Present

<b>DEC</b> Identification Number	SPDES Permit Number	Facility Name

TABLE H. FACILITY & COLLE	ECTION SYSTEM RESILIE	NCY									
Pump Station Name	PS Owner	General Location	Latitude	(DMS)	Longitude (DMS)	Floor Elevation (ft, NAVD88)					
Complete this table for all pump stations that exist at the wastewater treatment facility and within the collection system. Identify the name of the pump station, the owner of the pump station (if different than the SPDES permittee), the general location of the pump station (e.g. intersection of Green St. & Water St.), the latitude and longitude of the pump station in degrees-minutes-seconds (DMS) format, and the elevation in feet of the pump station floor (per the NAVD88 datum).											
The wastewate	r treatment facility and colle	ection system do not contain a	iny pump stations.								
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			0	1 11	0 1 11						
			o	. "	0 1 11						
			0	, "	0 1 11						
			0	. "	0 1 "						
			o	1 11	0 1 "						
			o	1 11	0 1 11						
			o	1 11	0 ' "						
			o		0 ' "						
			0	. "	0 1 11						