New York State Department of Environmental Conservation Division of Water Albany, NY

DEC Form NY-2A Revised September 2020

Bureau of Water Permits

NEW YORK STATE OF OPPORTUNITY

# Application Form NY-2A New and Existing Publicly Owned Treatment Works

State Pollutant Discharge Elimination System Permitting Program

#### FORM NY-2A—GENERAL INSTRUCTIONS

#### Who Must Complete Form NY-2A?

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 must complete a designated application form to obtain a State Pollution Discharge Elimination System (SPDES) permit. NYSDEC has designated this Form NY-2A for publicly owned treatment works (POTWs).

NYSDEC has adopted a modifed version of the United States Environmental Protection Agency's (USEPA) June 2019 revised application forms for use in the SPDES program. The application form can be found on the <u>SPDES website</u>.

#### Where to File Your Completed Form

Unless otherwise instructed in a Request for Information (RFI) from NYSDEC, all applications must 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 <u>SPDESapp@dec.ny.gov</u>.

Exhibit 2A–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 NYSDEC's website for the latest information.

#### When to File Your Completed Form

Pursuant to 6 NYCRR 750-1.18, Form NY-2A must be submitted at least 180 days before your present SPDES permit expires. If you are a new discharger, or planning a facility upgrade or expansion, Form NY-2A 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-2A (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-2A. 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-2A is divided into six major sections. It also contains five effluent monitoring tables (Tables A through E), a water treatment chemical (WTC) usage table (Table F) and an industrial discharge information table (Table G), all located at the end of the form. Note that not all applicants are required to complete each section of the form or all of 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-2A 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. See Exhibit 2A–1 for contact information. Additionally, for Tables A through E, 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 completed according to the authority's satisfaction. 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 2A-1. Ad	dresses of NYSDEC	Contacts and	<b>Covered Counties</b>
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REGION 1 NYSDEC, Region 1 50 Circle Road, Stony Brook, NY 11790-3409 Counties: Nassau, Suffolk		NYSDEC, Region 8 6274 East Avon-Lima Rd, Avon, NY 14414-95 Counties: Chemung, Genesee, Livingston, Mo Orleans, Schuyler, Seneca, Steuben, Wayne,	519 onroe, Ontario, 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         Division of Water           Phone: (585) 226-5400         Phone: (585) 226-5450           Fax: (585) 226-2830         Fax: (585) 226-9485					
NYSDEC, Region 2 1 Hunter's Point Plaza, 47-40 21st Street, Long Counties: Kings, Bronx, New York, Queens, Ric	Island City, NY 11101-5401 hmond	NYSDEC, Region 9 270 Michigan Ave, Buffalo, NY 14203-2915 Counties: Allegany, Cattaragus, Chautaugua, Erie, Niagara, Wyoming					
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 Paltz, N (WP) 100 Hillside Avenue, Suite 1W, White Pl Counties: Dutchess, Orange, Putnam, Rockla	Y 12561-1696 ains, NY 10603 nd, Sullivan, Ulster, Westchester	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					
NYSDEC, Region 4 1130 North Westcott Rd, Schenectady, NY 12 Counties: Albany, Columbia, Delaware, Green Rensselaer, Schenectady, Schoharie	306-2014 e, Montgomery, Otsego,	Programs: Water Programs Enforcement, DMRs Phone: (518) 402-8177 Fax: (518) 402-9029					
Division of Environmental Permits Phone: (518) 357-2069 Fax: (518) 357-3672	Division of Water Phone: (518) 357-2045 Fax: (518) 357-2398	Programs: Water Quality Research, Toxicity Testing Unit, Quality Assurance Phone: (518) 402-8179 Fax: (518) 402-9029					
NYSDEC, Region 5 1115 NYS Route 86, P.O. Box 296, Ray Brook, Counites: Clinton, Essex, Franklin, Fulton, Har Saratoga, Warren, Washington	NY 12977-0296 nilton,	Division of Environmental Permits Programs: SPDES Administration, ENB, SEQR & UPA & SHPA Support Phone: (518) 402-9167 Fax: (518) 402-9168					
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 13601-37 Counties: Herkimer, Jefferson, Lewis, Oneida,	87 St. Lawrence	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					
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, Virgin Islands, and Puerto Rico					
NYSDEC, Region 7 615 Erie Blvd West, Syracuse, NY 1324-2400 Counties: Broome, Chenango, Cortland, Madise Oswego, Tioga, Tompkins	on, Onondaga,	Additional contact information for all NYSDEC programs 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-2A—LINE-BY-LINE INSTRUCTIONS

# Section 1. Basic Application Information for All Applicants Facility Information

**Item 1.1.** Enter the discharger's facility name. Do not use a colloquial name. Provide the *mailing address* of the facility. Next, 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.

Include a complete *location address* for the facility if different from the mailing address. 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").

**Item 1.2.** Indicate the permit action being requestsed as a result of this application. If a modification, please describe the request.

# **Applicant Information**

**Item 1.3.** Indicate if the applicant is different from the entity listed under Item 1.1. If so, specify the applicant name and address. Provide the name (first and last) of a contact, including his/her title, telephone number, and email address.

**Item 1.4.** Indicate if the applicant is the facility's owner, operator, or both.

**Item 1.5.** Specify whether NYSDEC should send correspondence to the facility or the applicant.

# **Existing Environmental Permits**

**Item 1.6.** Indicate all environmental permits or construction approvals received or applied for (including dates) under the noted programs. Print or type the corresponding permit number for each.

#### **Collection System and Population Served**

**Item 1.7.** Specify each of the municipalities served by the treatment works, including publicly owned sewer systems (POSS). For each municipality, indicate the POSS registration number (if applicable), population served, the length and percentage of each collection system type if known, and collection system ownership and maintanence status. Attach additional sheets if necessary. Finally, indicate the total length and percentage of sewer line each type comprises. Do not report privately owned collection systems discharging industrial waste to the treatment works in Item 1.7. Those facilities must be reported on Table G.

# **Indian Country**

Item 1.8. Indicate if the POTW is located in Indian Country.

**Item 1.9.** Note whether the treatment works discharges to a receiving stream that flows through Indian Country.

#### **Design and Actual Flow Rates**

**Item 1.10.** Provide the facility's *design average* flow rate, in million gallons per day (MGD), as defined in the Ten State Standards. Next, specify the facility's *actual* annual average daily flow rate and maximum daily flow rate for each of the previous three years.

# **Discharge Points by Type**

**Item 1.11.** Provide the facility's total number of discharge points to waters of the State by type (e.g., treated effluent, combined sewer

overflows, bypasses, and constructed emergency overflows). Please note that sanitary sewer overflows, bypasses and emergency overflows are not permittable discharges, but must be identifed in the application, should they exist.

#### Sole Source Aquifer

**Item 1.12.** Identify if the facility is located within a sole source aquifer as shown in Exhibit 2A-3. If yes, you must also complete the <u>Sole Source Aquifer Supplement B form</u>.

#### **Outfalls and Other Discharge or Disposal Methods**

# Outfalls to Groundwaters & Surfaces Waters Not Considered Waters of the State

**Item 1.13.** Indicate whether the POTW discharges wastewater to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the State. If yes, continue to Item 1.14. If no, skip to Item 1.15.

**Item 1.14.** Specify the location of each surface impoundment, the average daily volume discharged to each surface impoundment in gallons per day (GPD), and whether the discharge is continuous or intermittent.

**Item 1.15.** Indicate if the facility applies wastewater to land or to groundwater. If yes, continue to Item 1.16. If no, skip to Item 1.17.

**Item 1.16.** Provide the location of each land application site; the depth to water table, soil type, size of each land application site; the average daily volume applied to each land application site, and whether the land application is continuous or intermittent.

**Item 1.17.** Note whether the facility's effluent is transported to another facility for treatment prior to discharge. If yes, continue to Item 1.18. If no, skip to Item 1.22.

**Item 1.18.** Describe the means by which the effluent is transported, such as by tank truck or pipe.

**Item 1.19.** Specify whether the facility's effluent is transported by a party other than the applicant. If yes, continue to Item 1.20. If no, skip to Item 1.21.

**Item 1.20.** Provide the name, mailing address, contact person, phone number, and email address of the entity that transports the discharge.

**Item 1.21.** Provide the name, mailing address, contact person, phone number, email address, and SPDES permit number (if any) of the receiving facility. Also specify the average daily flow rate from the facility into the receiving facility in MGD.

**Item 1.22.** Indicate if wastewater is disposed of in a manner other than those already mentioned in Items 1.13 through 1.21 that have outlets to groundwaters of the State, such as underground percolation and underground injections. If yes, continue to Item 1.23. If no, skip to Item 1.24.

**Item 1.23.** Provide a description of the disposal method, including the location and size of each disposal site; the annual average daily discharge volume (in GPD), and whether disposal through this method is continuous or intermittent.

# Variance Requests

**Item 1.24.** Check the authorized variances or water quality variances (6 NYCRR 702.17) 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 questions 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.

#### **Contractor Information**

**Item 1.25.** Indicate if any of the operational or maintenance activities associated with wastewater treatment and effluent quality of the POTW are the responsibility of a contractor. If yes, continue to Item 1.26. If no, skip to Section 2.

**Item 1.26.** Provide a listing of all contractors (by company name). For each, specify the mailing address, a contact name, telephone number, and email address. Also summarize the operational and maintenance responsibilities of each contractor.

#### Section 2. Additional Information

#### Resiliency

**Item 2.1.** 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 2.2.

#### Inflow and Infiltration

**Item 2.2.** Estimate the POTW's current average daily volume of inflow and infiltration (in GPD) and steps the facility is taking to minimize inflow and infiltration. No specific method of estimation is required, but should be data-driven. For guidance, read this USEPA Region 1 guidance document.

#### **Topographic Map**

Item 2.3. Prepare a topographic map (or other map if a topographic map is unavailable) extending at least one mile beyond property boundaries of the treatment plant, including all unit processes and identifying the following, as applicable: (1) treatment plant area and unit processes; (2) major pipes or other structures through which wastewater enters the treatment plant and the pipes or other structures through which treated wastewater is discharged from the treatment plant (include outfalls from bypass piping, if applicable); (3) each well where fluids from the treatment plant are injected underground; (4) wells, springs, and other surface water bodies listed in public records or otherwise known to the applicant within <sup>1</sup>/<sub>4</sub> mile of the treatment works' property boundaries; (5) sewage sludge management facilities (including onsite treatment, storage, and disposal sites); and (6) location at which waste classified as hazardous under the Resource Conservation and Recovery Act (RCRA) enters the treatment plant by truck, rail, or dedicated pipe.

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 flow tides.

You may develop your map by going to <u>USGS's National Map</u> <u>website</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 2A–2 at the end of these instructions. **Note:** Exhibit 2A– 2 is provided for illustration only; it does not show an actual facility. Indcate when you have completed your topographic map and attached it to the application.

#### Flow Diagram

**Item 2.4.** Provide a process flow diagram or schematic showing the processes of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system. This includes a water balance showing all treatment units, including disinfection (e.g., chlorination and dechlorination), and showing daily average flow rates at influent and discharge points, and approximate daily flow rates between treatment units. Also provide a narrative description of the diagram/schematic. Answer "Yes" to Item 2.4 once you have completed and attached your diagram to the application.

#### Scheduled Improvements and Schedules of Implementation

**Item 2.5.** Indicate whether any facility modifications or improvements, subject to 6 NYCRR 750-2.10, are currently scheduled over the next 5 years. If yes, list and briefly describe each project and continue to Item 2.6. If no, skip to Section 3.

**Item 2.6.** For each scheduled improvement, indicate the outfall number of each outfall affected and the scheduled or actual dates of completion for the following: (1) commencement of construction, (2) completion of construction, (3) commencement of discharge, and (4) attainment of operational level.

**Item 2.7.** Note whether the appropriate permits/clearances concerning other federal/state requirements have been obtained and briefly explain your response.

#### Section 3. Information on Effluent Discharges

#### **Description of Outfalls**

**Item 3.1.** Provide a description (as detailed below) of each of the POTW's wastewater and stormwater discharge outfalls. The application form provides reporting space for three outfalls. If your facility has more than this number, attach additional sheets as necessary.

For each outfall, provide the outfall number. Indicate the county and city or town where each outfall is located. Note the distance from shore in feet and the depth below the surface in feet. Specify the average daily flow rate through the outfall in MGD. Also specify the latitude and longitude of each outfall to the nearest second. See Item 2.3 instructions for guidance on determining the latitude and longitude coordinates. 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. For further guidance, refer to USEPA's Lat/Long Data Standard.

# FORM NY-2A—LINE-BY-LINE INSTRUCTIONS CONTINUED

# Seasonal or Periodic Discharge Data

**Item 3.2.** Indicate whether any of the outfalls described under Item 3.1 have, or expect to have, seasonal or non-continous discharges. If yes, continue to Item 3.3. If no, skip to Item 3.4.

**Item 3.3.** Specify the following for each applicable outfall: (1) number of times per year discharge occurs, (2) average duration of each discharge, (3) average flow of each discharge in MGD, and (4) months in which discharge occurs. For existing facilities, use actual historical data and for new facilities, provide estimated data.

# **Diffuser Type**

**Item 3.4.** Note whether any of the outfalls listed under Item 3.1 are equipped with a diffuser. If no, skip to Item 3.6.

Item 3.5. Briefly describe the diffuser type at each applicable outfall.

# **Outfall Mixing Zone Form**

**Item 3.6.** 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 SPDES website.

# Water Treatment Chemicals

**Item 3.7.** Note whether the POTW utilizes or plans to utilize water treatment chemicals in the treatment process that may be discharged from one or more outfalls. If yes, complete Table F. **Note:** For any new or increased dosage requests, you must attach a completed <u>WTC Usage Notification Form</u>.

# **Receiving Water Description**

**Item 3.8.** Provide receiving water and related information (if known). Available resources for finding the water index number (WIN) waterbody inventory/priority waterbodies list (WI/PWL) segment, water classification, and hydrologic unit code (HUC) are available on <u>DEC InfoLocator</u> or the <u>USGS website</u>.

# **Treatment Description**

**Item 3.9.** Specify the highest level of treatment provided for discharges from each outfall (e.g., primary, equivalent to secondary, secondary, or advanced). Also indicate the following design removals (in percent) for the following parameters for each outfall: (1) biochemical oxygen demand (BOD<sub>5</sub> or CBOD<sub>5</sub>), (2) total suspended solids (TSS), (3) phosphorus (if applicable), (4) nitrogen (if applicable), and (5) any other removals that an advanced treatment system is designed to achieve.

**Item 3.10.** Provide a description of the type(s) of disinfection used for wastewater discharged through each outfall. Indicate the seasons the disinfection type is used. Note whether the POTW dechlorinates if disinfection is accomplished through chlorination. Otherwise, check "Not Applicable."

# Effluent Testing Data and Tables A through E

**Items 3.11 to 3.27.** 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-2A. The instructions for completing the tables are table-specific, as are the criteria for determining who should complete them. If your facility has multiple outfalls, data should be reported for each outfall.

**Important note:** Read the "General Instructions for Reporting, Sampling, and Analysis" (2A-7 & 2A-8) before completing Items 3.11 to 3.27 and Tables A through E. An Excel workbook with each table is available on the <u>SPDES website</u>.

**Item 3.11 and Table A.** All applicants that discharge wastewater or stormwater to waters of the State must provide effluent data for each outfall for Table A parameters. Respond "Yes" to Item 3.11 when you have completed Table A and attached it to your application.

**Item 3.12.** Answer whether the POTW has conducted any whole effluent toxicity (WET) tests during the 4.5 years prior to the date of the application on any of the facility's discharges or on any receiving water near the discharge points. If yes, continue to Item 3.13. If no, skip to Item 3.14.

**Item 3.13.** For each applicable outfall, note the number of acute and chronic WET tests conducted since the last permit reissuance of the facility's discharges or of the receiving water near the discharge points.

**Item 3.14.** Note whether the POTW has a design flow greater than or equal to 0.1 MGD. If yes, continue to Item 3.15. If no, skip to Item 3.17.

**Item 3.15 and Table B.** Answer whether the treatment works uses chlorine for disinfection, uses it elsewhere in the treatment process, or otherwise has reasonable potential to discharge chlorine in its effluent. If yes, complete Table B including chlorine. If no, complete Table B, omitting chlorine. Stormwater outfalls need not be sampled for Table B parameters.

**Item 3.16.** Answer "Yes" when you have completed monitoring for all applicable Table B parameters and attached the results to your application.

Item 3.17 and Screen for Tables C through E. Indicate whether one or more of the conditions apply to your POTW. If yes, continue to Item 3.18. If no, skip to Section 4.

**Item 3.18 and Table C.** Answer "Yes" to indicate you have completed wastewater outfall monitoring for all applicable Table C pollutants and attached the results to your application package.

**Item 3.19 and Table D.** Answer "Yes" to indicate you have completed wastewater outfall monitoring for Table D pollutants or additional pollutants requested by NYSDEC and attached the results to your application package. Indicate "No" if NYSDEC has informed you that sampling is not required for Table D or other pollutants.

**Item 3.20 and Additional Screen for Table E.** Answer whether the POTW conducted either (1) a minimum of four quarterly WET tests for one year preceding this permit application or (2) at least four annual WET tests in the past 4.5 years. If yes, continue to Item 3.21. If no, complete tests and Table E and then skip to Item 3.26.

Item 3.21 and Additional Screen for Table E. Identify the tests that were conducted. Report the results and whether you have previously submitted the results of the WET tests to NYSDEC. If results have not been previously submitted, attach the results to this application.

**Item 3.22.** Regardless of how you may have provided the results of previously conducted WET analyses to NYSDEC, indicate if any of the tests resulted in toxicity. If yes, continue to Item 3.23. If no, skip to Item 3.26.

FORM NY-2A—LINE-BY-LINE INSTRUCTIONS CONTINUED									
Item 3.23. Describe the cause(s) of toxicity.	40 CFR 403.8 and 403.9 and has been approved by the USEPA.								
<b>Item 3.24.</b> Indicate if the POTW has conducted a toxicity reduction evaluation. If no, skip to Item 3.26.	<b>Item 4.4.</b> Answer whether you have submitted either of the following to NYSDEC that contains information substantially identical to that required in Table G: (1) a protreatment program								
Item 3.25. Provide details of any toxicity reduction evaluations performed.	annual report submitted within one year of the application or (2) a pretreatment program. If yes, continue to Item 4.5. If no, skip to								
<b>Item 3.26.</b> Answer "Yes" when you have completed Table E for all applicable outfalls and attached the results to the application package, or answer "No" if the item is not applicable because you previously submitted WET data to NYSDEC.	Item 4.6. <b>Item 4.5.</b> Identify the title and date of the pretreatment program annual report or pretreatment program referenced in Item 4.4 an skip to Item 4.7								
Section 4. Industrial Discharges, Table G, and Hazardous	Item 4.6 and Table G. Complete Table G by providing the								
Wastes Item 4.1. Indicate if the POTW receives discharges from significant industrial users (SIUs) or non-significant categorical industrial users (NSCIUs), including SIUs and NSCIUs that truck or haul waste. If yes, continue to Item 4.2. If no, skip to Item 4.7.	following information for each SIU that discharges to the POTW: (1) Standard Industrial Classification (SIC) Code; (2) name and mailing address; (3) description of all industrial processes that affect or contribute to each SIU's discharge; (4) a list of the principal products and raw materials that affect or contribute to the SIU's								
1. SIUs are defined as:	discharge; (5) average daily volume of wastewater discharged by								
<ul> <li>All industrial users subject to categorical pretreatment standards under 40 CFR 403.6 and 40 CFR Chapter I, Subchapter N (CIUs); and</li> </ul>	non-process flow; (6) whether the SIU is subject to local limits; (7) whether the SIU is subject to categorical standards and the categories/subcategories under which the SIU is subject; and (8)								
b. Any other industrial user per 40 CFR 403.3 that:	whether any problems (e.g., upsets, pass-through interference)								
<ul> <li>Discharges an average of 25,000 GPD or more of process wastewater to the treatment works (with certain exclusions); or</li> </ul>	nave occurred at the POTW that can be attributed to the SIU in the past 4.5 years. Answer "Yes" to Item 4.6 when you have completed and attached Table G to the application package.								
ii. Contributes a process wastestream that makes up 5 percent or more of the average dry weather	Note: SIUs include users that truck or haul industrial waste to the POTW. Information for these users must be provided in Table G.								
nydraulic or organic capacity of the treatment plant; or	Item 4.7. Indicate if the POTW receives or has been notified that it								
<ul> <li>iii. Is designated as an SIU by the control authority.</li> <li>The control authority may determine that an Industrial User</li> </ul>	regulated as RCRA hazardous wastes pursuant to 40 CFR 261. If yes, continue to Item 4.8. If no, skip to Item 4.9.								
subject to categorical Pretreatment Standards under 40 CFR 403.6 and 40 CFR Chapter I, Subchapter N is a NSCIU rather than a SIU on a finding that the Industrial User never discharges more than 100 GPD of total categorical wastewater (avoluting sanitary, non-contact cooling and boiler blowdown	<b>Item 4.8.</b> For each hazardous waste received, provide the hazardous waste number, the method by which the waste is received (e.g., by truck, dedicated pipe, rail, etc.), and the amount of waste received annually (specify units).								
wastewater, unless specifically included in the Pretreatment Standard) and the following conditions are met:	Item 4.9. Answer whether the POTW receives, or has been notified that it will receive, wastewaters that originate from remedial activities including those undertaken pursuant to								
<ul> <li>The Industrial User, prior to the control authority's finding, has consistently complied with all applicable categorical Pretreatment Standards and Requirements;</li> </ul>	Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and Sections 3004(u) or 3008(h) of RCRA. If yes, continue to Item 4.10. If no, skip to Section 5.								
<ul> <li>b. The Industrial User annually submits the certification statement required in 40 CFR 403.12(q) together with any additional information necessary to support the certification statement; and</li> </ul>	<b>Item 4.10.</b> Answer whether the POTW receives (or expects to receive) less than 15 kilograms per month of non-acute hazardous wastes as specified at 40 CFR 261.30(d) and 261.33(e). If yes, skip to Section 5. If no, continue to Item 4.11.								
<ul> <li>The Industrial User never discharges any untreated concentrated wastewater.</li> </ul>	<b>Item 4.11.</b> In an attachment to the application, provide an identification and description of the site(s) or facility(ies) at which								
<b>Item 4.2.</b> Indicate the number of SIUs and NSCIUs that discharge to the POTW. <b>Item 4.3.</b> Answer whether the POTW has an approved industrial	the wastewater originates; the identities of the wastewater's hazardous constituents, as listed in Appendix VII of 40 CFR 261, if known; and the extent of treatment, if any, the wastewater								

**Item 4.3.** Answer whether the POTW has an approved industrial pretreatment program (IPP) or NYSDEC Mini-Pretreatment Program. An IPP is defined at 40 CFR 403.3 as a program administered by a POTW that meets the criteria established in

2A-6

receives or will receive before entering the POTW. Answer "Yes" to Item 4.11 when you have completed and attached the

# General Instructions for Reporting, Sampling, and Analysis

**Important note:** Read these instructions before completing Tables A through E and Section 3 of Form NY-2A.

#### **General Items**

Complete the applicable tables for each outfall at your facility. Be sure to note the DEC Identification Number, 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. A Microsoft Excel workbook with each Table is available on the SPDES website and may be used in lieu of the PDF tables.

**Note for new dischargers.** Provide all information available to you at the time you complete Form NY-2A. If you do not have information to respond to an item because your facility has yet to discharge, write or type "data are not available" next to the item on the form. 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>, CBOD<sub>5</sub>, Fecal Coliform, TSS

 Table B: Dissolved Oxygen.

#### **Reporting of Effluent Data**

Where effluent data are requested, do not provide information on CSOs. The latter information is requested instead under Section 5 of Form NY-2A.

Provide data for each outfall through which effluent is discharged. When an applicant has two or more outfalls with substantially identical effluents, NYSDEC may allow the applicant to test only one outfall and report that quantitative data as applying to the 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 describing why the other outfall(s) are substantially identical.

At a minimum, effluent testing data must be based on at least three samples taken within 4.5 years prior to the date of the permit application. Where seasonal variation in the discharge is expected, provide sample results that are collected during each season. Existing data may be used, if available, in lieu of sampling done solely for the purpose of this application.

All existing data for pollutants specified in Tables A through D that is collected within 4.5 years of the application must be included in the pollutant data summary that you submit. If, however, you sampled for a specific pollutant on a monthly or more frequent basis, it is only necessary, for such pollutant, to summarize all data collected within 1 year of the application.

For any pollutants that were analyzed solely for this application and are not routinely monitored, attach the laboratory analysis reports to your application submission. The effluent monitoring data provided must include at least the following for each parameter: (1) the maximum daily discharge based upon actual sample values, (2) average daily discharge for all samples, expressed as concentration or mass, and the number of samples used to obtain this value, (3) the analytical method used, and (4) the threshold level (i.e., method detection limit, minimum level, or other designated method endpoints) for the analytical method used. Items 3 & 4 above can be omitted if laboratory analysis sheets are attached to the application.

Metals must be reported as "total metal," unless all approved analytical methods for the metal inherently measure only its dissolved form (e.g., hexavalent chromium) or otherwise directed by NYSDEC.

Clearly specify the units of measure on Tables A through E for each parameter/pollutant analyzed. Values should be reported as concentration or mass, except for flow, temperature, pH, color, and fecal coliform organisms, unless otherwise requested or required by NYSDEC. Flow, temperature, pH, color, and fecal coliform organisms must be reported as MGD, degrees Celsius (C) or Fahrenheit (°F), 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
mg/L = milligrams per liter	lbs = pounds
µg/L = microrams per liter	ton = tons (Engl
ng/L = nanograms per liter	mg = milligrams
MPN = most probable number	g = grams
cfu = coliform forming units	kg = kilograms

ish tons)

#### Sampling

The collection of samples for the reported analyses should be supervised by a person experienced in performing sampling of domestic 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 2A–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, 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.

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

Grab samples must be used for pH, temperature, residual chlorine, oil and grease, coliforms (including *E. coli*), Mercury, and Enterococcus. Grab samples 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, volatile organic compounds 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.

#### Analysis

Except as specified below, all required quantitative data shall be collected and analyzed 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.

#### Further Requirements for Table E, WET Testing

Each applicant required to perform WET testing must provide results of a minimum of four quarterly tests for a year, from the year preceding the permit application, *or* the results from four tests performed at least annually in the 4.5-year period prior to the application, provided the results show no appreciable toxicity using a safety factor determined by the Toxicity Testing Unit (TTU) of NYSDEC. See Exhibit 2A-1 for contact information.

Applicants must conduct tests with multiple species (no less than two species; e.g., fish & invertebrate) and test for acute or chronic toxicity, depending on the existing permit requirement, receiving water drainage basin (Great Lakes Basin must be Chronic Only), and/or range of receiving water dilution. See 40 CFR 122.21(i)(5)(v) for further details.

WET testing must be conducted using methods approved under 40 CFR 136.

If WET testing is conducted solely for purposes of this application, the resulting laboratory analysis reports may be attached to this application in lieu of completing Table E.

# FORM NY-2A—LINE-BY-LINE INSTRUCTIONS CONTINUED

# Section 5. Combined Sewer Overflows

# CSO Map and Diagram

**Item 5.1.** Indicate if the treatment works has a combined sewer system. If yes, continue to Item 5.2. If no, skip to Section 6.

**Item 5.2.** Attach a CSO system map to the application. The map should indicate: (1) all CSO discharge points, (2) sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding national resource waters), and (3) waters supporting threatened and endangered species potentially affected by CSOs. Answer "Yes" to Item 5.2 when you have completed the map and attached it to the application package.

**Item 5.3.** Prepare a diagram of the CSO collection system. The diagram should show the following: (1) the location of major sewer trunk lines, both combined and separate sanitary; (2) the locations of points where separate sanitary sewers feed into the combined sewer system; (3) in-line and off-line storage structures; (4) the locations of flow-regulating devices; and (5) the locations of pump stations. Answer "Yes" to Item 5.3 when you have completed the diagram and attached it to the application package.

# **CSO Outfall Description**

**Item 5.4.** Provide the following information for each CSO outfall: (1) outfall number; (2) state, county, city or town and ZIP code in which the outfall is located; (3) latitude and longitude of the outfall, to the nearest second, (4) distance of the outfall from shore and depth of the outfall below water surface. See Item 2.3 instructions for guidance on determining latitude and longitude coordinates. The location of each CSO outfall (i.e., where the coordinates are collected) shall be the point where the discharge is released into a water of the State.

# **CSO Monitoring**

**Item 5.5.** Indicate whether the POTW has monitored any of the following items in the past year for each of its CSO outfalls: (1) rainfall, (2) CSO flow volume, (3) CSO pollutant concentrations; (4) receiving water quality, (5) CSO frequency, and (6) number of storm events.

# **CSO Events in Past Year**

**Item 5.6.** For each CSO outfall, record (1) the number of CSO events in the past year, (2) the average duration in hours per event, (3) the average volume per CSO event in million gallons, and (4) the minimum rainfall that caused a CSO event in inches of rainfall in the past year. Note whether your responses for sub-items (2) through (4) above are based on actual or estimated data.

# **CSO Receiving Waters**

**Item 5.7.** For each CSO outfall, record the following receiving water information: (1) name of receiving water; (2) WIN, the WI/PWL segment, and Water Classification; (3) Regulatory Basin Commission (if applicable) and the USGS 8-digit HUC, if known; and

(4) a description of any known water quality impacts on the receiving water caused by the CSO (e.g., permanent or intermittent beach closings, permanent or intermittent shellfish bed closings, fish kills, fish advisories, other recreational loss, or exceedance of any applicable state water quality standard).

#### Section 6. Checklist and Certification Statement

**Item 6.1.** Review the checklist provided. In Column 1, mark the sections of Form NY-2A that you have completed and are submitting with your application. In Column 2, indicate for each section whether you are submitting attachments.

**Item 6.2.** 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 provided 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 A. 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.
- B. 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 EPA).

# END

Submit your completed Form NY-2A and all associated attachments to NYSDEC as instructed on Page 2A-1 of this application.

# Exhibit 2A–2. Example Topographic Map



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

Exhibit 2A-3. USEPA Designated Sole Source Aquifers Within New York State

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



DEC	C Identification	on Number	SPDES Pe	rmit Numb	er		Facility Name						
Form NY-2A SPDES	NEW Y STATE OF OPPORT	ORK Department of Environmental Conservation		New Ar NEW	York S oplication	tate Departme on for SPDES I (ISTING PUBL	nt of Environment Permit to Discharg ICLY OWNED TRE	al Con je Was <sup>:</sup> ATMEN	servation tewater NT WORKS				
SECTIO	N 1. BAS	C APPLICATION INFORMATION FOR ALL APPLICANTS (40 CFR 122.21(j)(1) and (9))											
	1.1	Facility name	Mailing address (street or P.O. box)										
ion		City or town			ZIP code								
Informati		Contact nam	e (first and last)	Title			Phone number		Email address				
Facility		Location add	lress (street, route	number,	, or othe	er specific identi	fier) 🛛 Same a	as maili	ng address				
		City or town			ZIP code								
	1.2	What is the r	What is the reason for submitting this application?										
			proposed Discharç	ST FOR	R INFORMATION response								
			An EXISTING discharge currently without permit										
	1.3	Is applicant different from entity listed under Item 1.1 above?											
		☐ Yes ☐ No → SKIP to Item 1.4.											
		Applicant name											
ormation		Applicant ad	Applicant address (street or P.O. box)										
icant Info		City or town					State		ZIP code				
Appli		Contact nam	e (first and last)	Title			Phone Number		Email Address				
	1.4	Is the applic	ant the facility's ov	ner, ope	erator, o	r both? (Check	only one response.	)	<u> </u>				
		Owne	r			Operator			Both				
	1.5	To which en	tity should NYSDE	C send o	correspo	ondence? (Cheo	k only one respons	e.)					
		Facilit	у			Applicant			Facility and applicant (they are one and the same)				
nits	1.6	Indicate belo number for e	w any existing envelopment	vironmen	ital perm	nits. (Check all t	hat apply and print	or type	the corresponding permit				
Pern		0005	0 ( ); 1	,	Exis	ting Environm	ental Permits						
mental		SPDE or grou	S (discharges to s und waters)	urface		RCRA (hazar	dous waste)		UIC (underground injection)				
J Environ		PSD (	air emissions)			Nonattainmer	nt program (CAA)		NESHAPs (CAA)				
Existinç		Ocear	n dumping (MPRS)	A)		Dredge or fill 404)	(CWA Section		Other (specify)				
					1			1					

DEC	Cldentificatio	on Number	SPDES Permit Nu	mber		Facility Nam	е			
	17	Provide the collection	system informa	ation reque	sted below for	the treatm	ent works			
	1.7	Municipality F Served (POSS#)	Population Served	L	Collection S ength (mi.) & F	ystem Typ Percentage	pe e (%)	Ow	nership	o Status
berved				Separate S Combined	Sewer Sewer n	mi mi	% %	POTW O POSS Ov	wned wned	POTW Maintain POSS Maintain
oulation S				Separate S Combined	Sewer Sewer n	mi mi	%	POTW O POSS O	wned wned	POTW Maintain POSS Maintain
n and Pop				Separate S Combined	ewer Sewer n	mi mi	%	POTW O POSS Ov	wned wned	POTW Maintain POSS Maintain
on Systen				Separate S Combined S Unknown	ewer Sewer า	mi mi	% %	POTW O POSS Ov	wned wned	POTW Maintain POSS Maintain
Collectic		Total Population Served								
		Separate Sanitary Sewer System							ined St nitary S	orm and Sewer
		sewer line (in miles)	ach type of		mi		%	n	ni	%
ntry	1.8	Is the treatment works located in Indian Country?								
Cou		□ Yes □ No								
Indian	1.9	Does the facility dischard	Does the facility discharge to a receiving water that flows through Indian Country?							
	1.10	Provide design and ac	ctual flow rates	in the desig	gnated spaces		-	Des	ign Flo	w Rate
_										MGD
ctua s				Annua	Average Flow	w Rates (A	Actual)			
nd A Rate		Two Years /	Ago		Last Y	ear			This Ye	ear
in ar Iow I			MGD				MGD			MGD
)esiç F				Maxim	um Daily Flow	v Rates (A	(ctual)			
		Two Years A	Ago		Last Y	ear			This Ye	ear
			MGD				MGD			MGD
Its	1.11	Provide the total numb	per of effluent d	lischarge p	oints to Waters	of the Sta	ate by type.			
Poin De			Tota	al Number	of Effluent Dis	scharge P	oints by Ty	/pe	<u> </u>	netructed
scharge by Typ		Treated Effluent	Untreated	Effluent	Combined Overflo	Sewer ws	Вура	asses	E	mergency )verflows
Di										
Sole Source Aquifer	1.12	Is the facility located v ☐ Yes → Comp	within an area i lete Application	dentified as Suppleme	s a sole source nt B (see SPD	aquifer of	n Exhibit 2A ə)	3? □ No		

DEC	C Identificat	tion Number	SPDES	Permit Number		Facility Name							
	Outfall	s to Groundwa	ters & Surface	Waters Not (	Considered Wate	rs of the State							
	1.13	Does the POT discharge to V	W discharge w Vaters of the St	astewater to b ate?	asins, ponds, or of	ther surface imp	ooundments that 1.15.	t do not have outlets for					
	1.14	Provide the lo	cation of each s	surface impour	ndment and associ	ated discharge	information in th	he table below.					
				Surface In	npoundment Loca	ation and Disc	harge Data						
			Location		Average Da Discharged Impoun	ily Volume to Surface dment	nuous or Intermittent (check one)						
						GP	D Contin	nuous nittent					
						GP	D Contin	nuous nittent					
spo				D Contin	nuous ittent								
l Metho	1.15	Is wastewater applied to land and/or groundwater?         □       Yes         □       No →SKIP to Item 1.17.											
osa	1.16	Provide the gr	Provide the groundwater discharge site and discharge data requested below.										
Disp		Groundwater Discharge Site and Discharge Data											
rrge or l		Loca	tion	Depth of Water Table	Soil Type	Application Site Size	Average Daily olume Applied	Continuous or Intermittent					
Discha				ft		ac.	GPD	Continuous Intermittent					
Other				ft		ac.	GPD	Continuous Intermittent					
and				ft		ac.	GPD	Intermittent					
utfalls	1.17	Is effluent tran	sported to anot	her facility for	treatment prior to	discharge? o <b>→</b> SKIP to Ite	em 1.22.						
0	1.18	Describe the n	neans by which	the effluent is	transported (e.g.,	tank truck, pipe	e).						
			·										
	1.19	Is the effluent	transported by	a party other t	han the applicant?	o ➔SKIP to Ite	em 1.21.						
	1.20	Provide inform	ation on the tra	ansporter belov	<i>N</i> .								
				•	Transport	er Data							
		Entity name				Mailing addre	ss (street or P.C	). box)					
		City or town				State		ZIP code					
		Contact name	(first and last)			Title		·					
		Phone numbe	r			Email addres	6						

DEC	Cldentifica	tion Number	SPDE	S Permit Nur	nber		Facility Name						
	1.21	In the table below	w, indicate f	he name, a	address, cont	act informat	on, SPDES number, a	and ave	erage daily flow rate of the				
		receiving facility.	receiving facility. Receiving Facility Data										
þe		Facility name			- Net		Mailing address (street or P.O. box)						
ntinu		City or town				:	State		ZIP code				
ds Co		Contact name (fi	rst and last	)			Title						
Metho		Phone number				1	Email address						
sposal		SPDES number	of receiving	facility (if a	any)	,	Average daily flow rate	9	MGD				
je or Dis	1.22	Is the wastewater disposed of in a manner other than those already mentioned in Items 1.13 through 1.21 that d have outlets to Waters of the State (e.g., underground percolation, underground injection)?											
charg		□     Yes     □     No → SKIP to Item 1.24.											
Disc	1.23	Provide information in the table below on these other disposal methods.											
ther		Disposal			Information	on Other D	Annual Average						
and O		Method Description	Loca Dispo	tion of sal Site	Size Dispos	e of al Site	Daily Discharge Volume	Co	ontinuous or Intermittent (check one)				
utfalls						ac.	GPD		Continuous Intermittent				
ō						ac.	GPD		Continuous Intermittent				
						ac.	GPD		Continuous Intermittent				
	1.24	Do you intend to request or renew one or more variances pursuant to 6 NYCRR 702.17 or authorized at 40 CFR											
ance uests		Discharge	eck all that is into marir	ne waters (	CWA		ater quality related eff	iuent li	mitation (CWA				
Vari Req		Section 30	01(h))		D 700 47)		ection 302(b)(2)						
	4.05		BEL varianc		(R 702.17)								
	1.25	the responsibility	nal or main of a contra	ctor?	spects (related	to wastewa	ater treatment and em	uent qu	Jaility) of the treatment works				
		Yes			[	No 🚽	SKIP to Section 2.						
	1.26	Provide location and maintenance	and contac e responsib	t informatio ilities.	on for each co	ontractor in a	ddition to a descriptio	n of the	e contractor's operational				
					Cor	ntractor Info	ormation		<u> </u>				
<b>_</b>		Contractor name	\	Co	ntractor 1		Contractor 2		Contractor 3				
atio		(company name)	)										
orm		Mailing address											
r Inf		(street or P.O. bo	אר) סוי										
acto		code	-11										
Conti		Contact name (fi last)	rst and										
		Phone number											
		Email address											
		Operational and maintenance											
		responsibilities or contractor	f										

DEC	C Identifica	tion Number	S	PDES Permit Nur	nber		Facility	Name					
SECTIO					2 21/i)/1) an	4 (2))							
SECHIC ഗ	IN Z. AU	DITIONAL INFO	KWATIO	1 (40 CFK 122	2.2 I(j)(1) all	u ( <i>2))</i>							
ump ation	2.1	Do the treatme	ent plant a	nd/or collection	n system inc	lude any p	ump stat	tions?					
St P		□ Yes →	Complete	e Table H		No							
ion	2.2	Provide the tre	atment w	orks' current av	verage daily	volume of	inflow	Average D	aily Volume of Inflov	v and Infiltration			
iltrat		and inflitration.	•							GPD			
ful br		Indicate the ste	eps the fa	cility is taking t	o minimize ii	nflow and i	nfiltratio	n.					
ow ai													
Infle													
phic	2.3	Have you attac	ched a top	ographic map	to this applic	ation that	contains	all the requir	ed information? (Se	e instructions for			
ogra Map			sinents.)										
Top		Yes				No							
ow Iram	2.4	Have you attact (See instructio	ched a pro ns for spe	cess flow diag	ram or sche ents.)	matic to th	is applica	ation that con	tains all the required	l information?			
Flo		Yes				No							
	2.5	Are any facility	modificat	ions or improv	ements sche	eduled ove	r the nex	kt 5 years?					
		🔲 Yes	Yes     □     No → SKIP to Section 3.										
Ę		Briefly list and describe the scheduled improvements.											
ntatic		1.											
lemei		2	2										
f Imp		۷.											
lles o		3.											
chedu		4											
nd Sc		4.				<u> </u>							
nts aı	2.6	Provide any so	cheduled (	i.e. anticipated Schedule	l) or actual (i d or Actual	.e. already Dates of C	cachieve Complet	ion for Impro	ompletion for improv	ements.			
emei		Scheduled		Affected	Beg	jin		End	Begin	Attainment of			
Jprov		Improvemen (from above	nt	(list outfall	Constr (MM/DD	uction	Con	struction	Discharge (MM/DD/YYYY)	Level			
ed In			,	number)	(11117)00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(11111)			(MM/DD/YYYY)			
Inbər		1.											
Scł		2.											
		3.											
		4.											
	2.7	Have appropria	ate permit	s/clearances c	oncerning of	her federa	l/state re	equirements b	een obtained? Brief	ly explain your			
		Yes		Г	No				None required of	or applicable			
		Explanation:							1				

DEC	C Identifica	tion Number	SPDES	Permit Number	Facility Name							
SECTIO	ON 3. INF	ORMATION ON	N EFFLUENT D	ISCHARGES (40 C	FR 122.21(j)	(3) to (5))						
	3.1	Provide the fo	llowing informa	tion for each outfall.	(Attach addit	ional sheet	s if you hav	e more tha	an three	outfalls.)	)	
				Outfall Number	r	Outfall	Number _		Outfall	Numbe	r	
		State										
tfalls		County										
of Ou		City or town										
ption		Distance from	shore		ft.			ft.			ft.	
)es cri		Depth below s	surface		ft.			ft.			ft.	
		Average daily	flow rate		MGD			MGD			MGD	
		Latitude		0 /	"	o	, ,	,	0	,	"	
		Longitude		0 /	"	o	, ,	,	٥	,	"	
ata	3.2	Do any of the	outfalls describ	ed under Item 3.1 ha	ave seasonal	or periodic	discharges	? KID to How	- 0.4			
rge D	3.3	If so, provide t	If so, provide the following information for each applicable outfall									
ischa				Outfall Numbe	er	Outfa	II Number		Outfa	all Numb	er	
odic D		Number of tim	ies per year									
r Perio		Average durat	tion of each									
inal o		Average flow of	ecity units) of each		MGE			MGD	)		MGD	
Seaso		discharge Months in white	ch discharge		WICL			WICE				
	3.4	occurs Are any of the	outfalls listed u	Inder Item 3.1 equip	ped with a dit	fuser?						
		Yes			p		o ➔ SKIP t	o Item 3.6	ò.			
эс	3.5	Briefly describ	e the diffuser ty	vpe at each applicab	le outfall.							
er Tyl				Outfall Numbe	er	Outfa	II Number _		Outfa	II Numb	er	
Diffus												
ig orm	3.6	Has a Mixing	Zone Analysis F	orm been complete	d and attache	ed? All appl	icants must	complete	at least	the Sim	ple form	
Mixir Zone F		for each waste	ewater outfall to ∕es → Simple F	surface waters. Ind	icate which fo	orm was co	mpleted and Yes → D	d is attach etailed Fo	ied to thi orm	s applica	ition.	
s	3.7	Does the treat	tment works util	ize or plan to utilize	any water tre	atment che	micals that	may be d	ischarge	d		
WTC		from one or m	ore outfalls?	Tabla E			No					
							INU					

3.8 Provide the receiving water and related information (if known) for each outfall	
Outfall Number Outfall Number	Outfall Number
Receiving water name	
Water Index Number (WIN)	
Waterbody Inventory/ Priority Waterbodies List (WI/PWL) segment	
Water Classification	
Regulatory Basin Commission (if applicable)	
USGS 8-digit hydrologic unit code (HUC8)	
Critical low flow (acute) CFS	CFS CFS
Critical low flow (chronic) CFS	CFS CFS
Total hardness at critical     mg/L of     m       low flow     CaCO3     C	ng/L of mg/L of CaCO3 CaCO3
3.9 Provide the following information describing the treatment provided for discharges from	om each outfall.
Outfall Number Outfall Number	Outfall Number
Highest Level of Treatment (check all that apply per outfall) <ul> <li>Primary</li> <li>Equivalent to secondary</li> <li>Secondary</li> <li>Secondary</li> <li>Secondary</li> <li>Advanced</li> <li>Other (specify)</li> </ul> <ul> <li>Primary</li> <li>Primary</li> <li>Equivalent to secondary</li> <li>Secondary</li> <li>Other (specify)</li> </ul> <ul> <li>Other (specify)</li> </ul> <ul> <li>Other (specify)</li> </ul> <ul> <li>Other (specify)</li> <li>Other (specify)</li> </ul> <ul> <li>Other (specify)</li> </ul> <ul> <li>Secondary</li> <li>Other (specify)</li> <li>Other (specify)</li> </ul> <ul> <li>Secondary</li> </ul>	<ul> <li>Primary</li> <li>Equivalent to secondary</li> <li>Secondary</li> <li>Advanced</li> <li>Other (specify)</li> </ul>
Design Removal Rates by Outfall	
BOD <sub>5</sub> or CBOD <sub>5</sub> %	%
TSS %	%
Phosphorus C Not applicable Not applicable %	e 🛛 🗆 Not applicable %
Nitrogen         Not applicable         Not applicable	e D Not applicable %
Other (specify)     Image: Not applicable     Image: Not applicable       %	e

DEC	C Identifica	tion Number	SPDES	Permit Number		Facility Name			
ntinued	3.10	Describe the t season, descr	type of disinfection ibe below.	on used for the ef	fluent from each	h outfall in the ta	able below. If di	sinfection varie	s by
n Cor				Outfall Num	ber	Outfall Nur	nber	Outfall Nun	nber
escriptio		Disinfection ty	pe						
atment D		Seasons used	1						
Trea		Dechlorinatior	ו used?	<ul><li>Not applic</li><li>Yes</li><li>No</li></ul>	able	□ Not ap □ Yes □ No	plicable	□ Not a □ Yes □ No	pplicable
	3.11	Have you com	npleted monitorin	ig for all Table A p	parameters and	attached the re	sults to the app	lication packag	le?
	3.12	Have you con discharges or Yes	ducted any WET on any receiving	tests during the water near the d	4.5 years prior t ischarge points	to the date of the ? No ➔	e application or SKIP to Item 3.	any of the faci 14.	lity's
	3.13	Indicate the nu facility's disch	umber of acute a arges by outfall r	nd chronic WET f number or of the r	ests conducted eceiving water	I since the last p near the dischar	ermit reissuand rge points.	ce of the	abor
				Acute	Chronic	Acute	Chronic	Acute	Chronic
		Number of tes water	ts of discharge						
	3.14	Does the treat	tment works have	e a design flow gr	eater than or e	qual to 0.1 MGD	)? SKIP to Item 3.1	7	
sting Data	3.15	Does the POT reasonable po	W use chlorine f tential to dischar Complete Table	or disinfection, us ge chlorine in its e B. including chlo	e chlorine elsev effluent? prine.	where in the treat $\square$ No $\rightarrow$	atment process	, or otherwise h e B. omittina ch	nave Norine.
Effluent Te	3.16	Have you com package?	pleted monitorin	g for all applicabl	e Table B pollu	tants and attach	ed the results t	o this application	on
	3.17	Does one or n The facili The POT NYSDEC the parar tests for a Yes	nore of the follow ity has a design f W has an appro C has informed the neters in Table I acute or chronic	ving conditions ap flow greater than ved pretreatment he POTW that it m D, must sample fo toxicity for each c	ply? or equal to 1 M program or is r nust sample for r other addition of its discharge	GD. equired to devel the parameters al parameters (` outfalls (Table E □ No →	op such a prog in Table C, mu Table D), or sub :). SKIP to Section	ram. st sample for omit the results n 4.	of WET
	3.18	Have you com package?	npleted monitorin	ig for all applicabl	e Table C pollu	tants and attach	ed the results t	o this application	on
	3.19	Have you com	pleted monitorin	a for all applicabl	e Table D pollu	tants required b		1	
		attached the r	esults to this app	blication package					

DEC	C Identifica	tion Number	SPDES	S Permit Number	Fac	ility Name								
	3.20	Has the POTV or (2) at least	V conducted ei four annual WI	ther (1) minimum of f T tests in the past 4.	our quarterly WE 5 vears?	T tests for	<sup>r</sup> one yea	ar prec	eding th	is permit application				
		☐ Yes				No 🚽	Compl Item 3	lete te 8.26.	sts and	Table E and SKIP to				
	3.21	Identify the fou	ur most recent	WET tests conducted	and whether the	e results w	vere subn	nitted	to NYSI	DEC.				
		Test(s)	)	Test Result	5	Subn	nitted to	NYSE	DEC?	Date(s) Submitted (MM/DD/YYYY)				
				TUa	TUc		Yes		No					
				TUa	TUc		Yes		No					
ned				TUa	TUc		Yes		No					
Contin				TUa	TUc		Yes		No					
ata C	3.22	Regardless of how you provided your WET testing data, did any of the tests result in toxicity?												
ing D		☐ Yes				🗌 No 🕂	SKIP to	Item	3.26.					
nt Test	3.23	Describe the c	cause(s) of the	toxicity:										
Effluer														
	3.24	Has the treatment works conducted a toxicity reduction evaluation? ☐ Yes ☐ No → SKIP to Item 3.26												
	3 25	I L Tes     LINO → SKIP to Item 3.26.     Provide details of any toxicity reduction evaluations conducted.												
	3.26	Have you com	pleted Table E	for all applicable out	falls and attache	d the resu	Its to the	appli	cation p	ackage?				
		🗌 Yes				infor	mation to	e beca NYS	DEC.	eviously submitted				
SECTIC	ON 4. INC	USTRIAL DISC		D HAZARDOUS WAS	STES (40 CFR 1	22.21(j)(6	6) and (7)	))						
	4.1	Does the POT	vv receive disc	marges from SIUS or		No 🗲	SKIP to	Item 4	4.7.					
tes	4.2	Indicate the nu	umber of SIUs	and NSCIUs that disc	harge to the PO	TW.								
Was			Numbe	er of SIUs			Nui	mber	of NSC	Us				
snop	4.2	Deep the DOT												
azar	4.3		vv nave an ap		program?	Mini D		4						
H pu	4.4		mitted either of			IVIINI-P	tion subs	ent	llv ident	ical to that required				
arges a		in Table G: (1)	) a pretreatmer program?	nt program annual rep	ort submitted wi	thin one y	ear of the	e appli	ication c	or (2) a				
Disch		🗌 Yes				No 🗲	SKIP to	Item 4	4.6.					
ustrial E	4.5	Identify the tit	e and date of t	he annual report or p	retreatment prog	ram refere	enced in I	ltem 4	.4. SKIF	o to Item 4.7.				
Ind	4.6	Have you com	pleted and atta	ached Table G to this	application pack	age?								
		Yes	-			No								

DEC	DEC Identification Number		SPDES F	ermit Number	Facili	ty Name		
	4.7	Does the POTW rec regulated as RCRA	eive, or ha hazardous	s it been notified that wastes pursuant to 4	t it will receive, by 40 CFR 261?	y truck, rail, or dedica	ted pipe, any waste	s that are
		Yes				No → SKIP to Item	4.9.	
	4.8	If yes, provide the fo	llowing info	ormation:				
		Hazardous Waste Number		Waste (che	Transport Meth eck all that apply)	od	Annual Amount of Waste Received	Units
_				Truck		Rail		
ontinued				Dedicated pipe		Other (specify)		
es C				Truck		Rail		
ous Wast				Dedicated pipe		Other (specify)		
zard				Truck		Rail		
id Ha				Dedicated pipe		Other (specify)		
es an								
Discharg	4.9	Does the POTW rec including those unde	eive, or ha ertaken pur	s it been notified that suant to CERCLA ar	t it will receive, w nd Sections 3004	vastewaters that origin (7) or 3008(h) of RCF	ate from remedial a	activities,
rial [		Yes				No → SKIP to Sec	tion 5.	
Industi	4.10	Does the POTW rec specified in 40 CFR	eive (or ex 261.30(d)	pect to receive) less and 261.33(e)?	than 15 kilogram	ns per month of non-a	cute hazardous was	stes as
		☐ Yes → SKIP	to Sectior	n 5.		No		
	4.11	Have you reported the site(s) or facility(ies) the extent of treatment	ne followin at which tl ent, if any,	g information in an a ne wastewater origina the wastewater recei	ttachment to this ates; the identitie ives or will receiv	application: identificates of the wastewater's before entering the	tion and description hazardous constitu POTW?	of the ents; and
		Yes				No		
SECTIO	N 5. CO	MBINED SEWER OVI	ERFLOWS	(40 CFR 122.21(j)(	8))			
m	5.1	Does the treatment	works have	a combined sewer	system?			
iagra		Yes				No →SKIP to Sec	tion 6.	
D PL	5.2	Have you attached a	i CSO syst	em map to this appli	cation? (See inst	tructions for map requ	irements.)	
ap ar		Yes				No		
O Mi	5.3	Have you attached a	i CSO syst	em diagram to this a	application? (See	instructions for diagra	am requirements.)	
cs		Yes				No		

DEC	C Identifica	ation Number	SPDE	ES Permit Number		Facility	Name					
	5.4	For each CSC	L D outfall, provid	de the following infor	mation. (At	tach addit	ional she	ets as nece	ssary.)			
				CSO Outfall Num	ber	CSO Ou	tfall Num	nber	CSO Ou	tfall Nun	nber	
c		City or town										
riptio		State and ZIF	ocode									
Desc		County										
utfall		Latitude		o /	"	٥	,	"	0	,	"	
0 05:0		Longitude		o /	"	0	,	"	0	,	"	
0		Distance from	n shore		ft.			ft.				ft.
		Depth below	surface		ft.			ft.				ft.
	5.5	Did the POTV	V monitor any	of the following items	s in the pas	st year for	its CSO o	outfalls?				
				CSO Outfall Num	ber	CSO Outfall Number			CSO Ou	CSO Outfall Number		
		Rainfall		□ Yes □	No		IYes □	] No		Yes D	] No	
itorinç		CSO flow vol	ume	□ Yes □	No		l Yes 🛛	] No		Yes D	] No	
0 Mon	O Monitori	CSO pollutan concentration	t Is	□ Yes □	No		l Yes 🛛	] No		Yes D	□ No	
CS		Receiving wa	ter quality	🗆 Yes 🛛	No		lYes □	] No		Yes D	∃ No	
		CSO frequen	су	□ Yes □	No		IYes □	] No		Yes D	] No	
		Number of sto	orm events	□ Yes □	No		IYes □	] No		Yes D	] No	
	5.6	Provide the fo	ollowing inform	ation for each of you	ır CSO out	falls.						
				CSO Outfall Num	ber	CSO Oι	itfall Nur	nber	CSO Ou	tfall Nu	mber _	
ast Year		Number of CS the past year	SO events in		events			events			ev	rents
lts in Pá		Average dura event	ition per		hours			hours		al ar 🗖	h Fotimol	ours
Even							iai or 🗆 i mil	<u>stimated</u>		ai or 🗀 i	Estimat	llons
CSO		Average volu	me per event		stimated	Π Acti	uu al or □ I	stimated				ted
Ŭ		Minimum rain	fall causing	inches	of rainfall		inche	s of rainfall		inche	es of rai	infall
		a CSO event	in last year	□ Actual or □ Es	stimated	🗆 Actu	al or □ I	Estimated	□ Actu	al or 🗆	Estimat	ted

DE 3-3	C Identific 928-000	ation Number 026/000026	SPDES I NY-I	Permit Numb 0028851	ber	Т	Facili own of Ste	ty Name ony Point STP		Form Approved: 09/25/2020
MAGE 1	5.7	Provide the info	ormation in the t	table belov	w for e	ach of your	CSO outfa	alls.		
			C	CSO Outfa	all Nur	nber	CSO O	utfall Number		CSO Outfall Number
		Receiving wate	r name							
		Water Index Nu	imber (WIN)							
ng Waters		Waterbody Inve Priority Waterb (WI/PWL) segn	entory/ odies List nent							1
ceivi		Water Classifica	ation							
SO Red		Regulatory Bas Commission (if	in applicable)							
J		U.S. Geologica Digit Hydrologid (if known)	I Survey 8-		Jnknov	wn		Unknown		
		Description of k water quality im receiving stream	nown pacts on n by CSO							
SECTIO	DN 6. CH	ECKLIST AND C	ERTIFICATION	N STATEN	IENT	(40 CFR 12)	2.22(a) ar	nd (d))		
and Certification Statement	6.1	In Column 1 be For each section applicants are r Section Informat Section Effluent Section Discharg Wastes Section Section Coverflow	low, mark the se n, specify in Co equired to provi olumn 1 1: Basic Application 1: Basic Application 2: Additional ion 3: Information on Discharges 4: Industrial jes and Hazarde 5: Combined Se /s 6: Checklist and tion Statement	ections of olumn 2 an ide attachi ation cants   on   ous   ewer   ewer   d		NY-2A that y chments that w/ variance w/ topograph w/ additiona w/ Table A w/ Table B w/ Table C w/ SIU and I w/ SIU and I w/ CSO map w/ CSO syst w/ attachme	vou have t you are request(s nic map l attachme SCIU att attachme d attachme em diagra	completed and enclosing to al Colum ) ents w/ Table D w/ Table E w/ Table F achments ents	d are subm lert NYSDE	itting with your application. EC. Note that not all w/ additional attachments w/ process flow diagram w/ Table H w/ additional attachments Simple MZ Form Detailed MZ Form w/ Table G w/ additional attachments
Checklis	6.2	Certification St I certify under p accordance with submitted. Base for gathering the complete. I am and imprisonme Name (print or t Darren Doetsch Signature	tatement enalty of law that is a system designed on my inquiry e information, the aware that there ent for knowing to ype first and las PE	at this doc igned to as y of the pe he informa e are signi violations. st name)	sument ssure t rson c tion su ficant	t and all atta that qualified or persons w ubmitted is, t penalties for	chments personne ho manag o the bes submittir	were prepared el properly gati ge the system, t of my knowle ng false inform	l under my her and eva or those p edge and be ation, inclu Official tit Town Engi Date sign	direction or supervision in aluate the information ersons directly responsible elief, true, accurate, and ding the possibility of fine le neer ed

DEC Identification Number	SPDES Permit Number	Facility Name	Outfall Number

TABLE A. EFFLUENT PARAMETE	RS FOR ALL POTV	vs					
	Maximum D	aily Discharge	A	verage Daily Dischar	ge	Analytical	ML or MDI
Pollutant	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)
Biochemical oxygen demand □ BOD₅ or □ CBOD₅ (report one)		mg/L		mg/L			□ ML □ MDL
Fecal coliform							ML     MDL
Design flow rate							
pH (minimum)		SU					
pH (maximum)		SU					
Temperature (winter)							
Temperature (summer)							
Total suspended solids (TSS)		mg/L		mg/L			

<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>Sampling for BOD5, CBOD5, Fecal Coliform, and Total Suspended Solids (TSS) are not required for groundwater dischargers.

DEC Identification Number	SPDES Permit N	lumber	er Facility Name Outfall Number		]			
TABLE B. EFFLUENT PARAMETE	RS FOR ALL POTW	S WITH A FLOW EQU	JAL TO OR GREATE	R THAN 0.1 MGD				
	Maximum Daily Discharge		A	verage Daily Dischar	Analytical	ML or MDI		
Pollutant	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)	
Total Residual Chlorine (TRC) <sup>2</sup>							□ ML □ MDL	
Dissolved oxygen		mg/L		mg/L				
Oil and grease		mg/L		mg/L			□ ML □ MDL	
Nitrite (as N)		mg/L		mg/L			□ ML □ MDL	
Nitrate (as N)		mg/L		mg/L			□ ML □ MDL	
Ammonia (as N)		mg/L		mg/L			□ ML □ MDL	
Total Kjeldahl Nitrogen (TKN)		mg/L		mg/L			□ ML □ MDL	
Total Nitrogen (as N)		mg/L		mg/L			□ ML □ MDL	
Total Phosphorus (as P)		mg/L		mg/L				
Total dissolved solids		mg/L		mg/L				

<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> Facilities that do not use chlorine for disinfection, do not use chlorine elsewhere in the treatment process, and have no reasonable potential to discharge chlorine in their effluent are not required to report data for chlorine.

<sup>3</sup> Sampling for Dissolved Oxygen and Total Kjeldahl Nitrogen (TKN) are not required for groundwater dischargers.

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DEC Identification Number	SPDES Permit N	lumber	Facility Name	Ou	tfall Number		
ABLE C. FEELUENT PARAMETER	S FOR SELECTED	POTWS					
	Maximum Da	aily Discharge	Av	erage Daily Dischar	ge	Analytical	ML or MDI
Pollutant –	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)
etals, Cyanide, and Total Phenols							
Hardness (as CaCO <sub>3</sub> )		mg/L		mg/L			
Antimony, total recoverable							
Arsenic, total recoverable							
Beryllium, total recoverable							
Cadmium, total recoverable							
Chromium, total recoverable							
Copper. total recoverable							
Lead, total recoverable							
Mercury total recoverable <sup>2</sup>							
Nickel, total recoverable							
Solonium total recoverable							
Selement, total recoverable							
I hallium, total recoverable							
Zinc, total recoverable							
Cyanide							
Total phenolic compounds							
olatile Organic Compounds							
Acrolein		µg/L		μg/L			
Acrylonitrile		µg/L		μg/L			
Benzene		µg/L		μg/L			
Bromoform		µg/L		μg/L			

DEC Identification Number	SPDES Permit	Number	Facility Name	Ou	tfall Number	7	
ABLE C. EFFLUENT PARAMETE	RS FOR SELECTED	) POTWS					
Pollutant	Maximum D	aily Discharge	Av	verage Daily Dischar	ge	Analytical	ML or MDL
Fonutant	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)
Carbon tetrachloride		µg/L		μg/L			
Chlorobenzene		µg/L		µg/L			
Chlorodibromomethane		µg/L		µg/L			
Chloroethane		µg/L		μg/L			
2-chloroethylvinyl ether		µg/L		µg/L			
Chloroform		μg/L		μg/L			
Dichlorobromomethane		µg/L		μg/L			
1,1-dichloroethane		μg/L		μg/L			
1,2-dichloroethane		µg/L		μg/L			
trans-1,2-dichloroethylene		μg/L		μg/L			
1,1-dichloroethylene		µg/L		µg/L			
1,2-dichloropropane		µg/L		µg/L			
1,3-dichloropropylene		µg/L		µg/L			
Ethylbenzene		µg/L		µg/L			
Methyl bromide		µg/L		µg/L			
Methyl chloride		µg/L		µg/L			
Methylene chloride		μg/L		μg/L			
1,1,2,2-tetrachloroethane		µg/L		μg/L			
Tetrachloroethylene		µg/L		µg/L			
Toluene		μg/L		µg/L			
1,1,1-trichloroethane		μg/L		μg/L			
1,1,2-trichloroethane		μg/L		μg/L			

DEC Identification Number	SPDES Permit	Number	Facility Name	C	utfall Number		
TABLE C. EFFLUENT PARAMETE	RS FOR SELECTE	D POTWS Daily Discharge	A	verage Daily Discha	arge	Apolytical	ML or MDI
Pollutant	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)
Trichloroethylene		μg/L		µg/L			
Vinyl chloride		µg/L		µg/L			
Acid-Extractable Compounds		·					
p-chloro-m-cresol		µg/L		µg/L			
2-chlorophenol		µg/L		µg/L			
2,4-dichlorophenol		µg/L		µg/L			
2,4-dimethylphenol		µg/L		µg/L			
4,6-dinitro-o-cresol		µg/L		µg/L			
2,4-dinitrophenol		μg/L		µg/L			
2-nitrophenol		μg/L		µg/L			
4-nitrophenol		μg/L		μg/L			
Pentachlorophenol		µg/L		μg/L			
Phenol		µg/L		µg/L			
2,4,6-trichlorophenol		µg/L		μg/L			
Base-Neutral Compounds			1				
Acenaphthene		μg/L		µg/L			
Acenaphthylene		μg/L		µg/L			
Anthracene		μg/L		µg/L			
Benzidine		μg/L		µg/L			
Benzo(a)anthracene		μg/L		μg/L			
Benzo(a)pyrene		μg/L		μg/L			
3,4-benzofluoranthene		µg/L		µg/L			

DEC Identification Number	SPDES Permit	Number	Facility Name	Οι	utfall Number		
TABLE C. FEELLIENT PARAMETE	RS FOR SELECTED	POTWS					
	Maximum D	aily Discharge	A	verage Daily Discha	rge	Analytical	ML or MDL
Pollutant	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)
Benzo(ghi)perylene		µg/L		µg/L			
Benzo(k)fluoranthene		µg/L		µg/L			
Bis (2-chloroethoxy) methane		μg/L		μg/L			
Bis (2-chloroethyl) ether		µg/L		µg/L			
Bis (2-chloroisopropyl) ether		μg/L		µg/L			
Bis (2-ethylhexyl) phthalate		µg/L		µg/L			
4-bromophenyl phenyl ether		μg/L		μg/L			
Butyl benzyl phthalate		µg/L		µg/L			
2-chloronaphthalene		µg/L		µg/L			
4-chlorophenyl phenyl ether		μg/L		μg/L			
Chrysene		µg/L		µg/L			
di-n-butyl phthalate		µg/L		µg/L			
di-n-octyl phthalate		µg/L		µg/L			
Dibenzo(a,h)anthracene		μg/L		µg/L			
1,2-dichlorobenzene		µg/L		µg/L			
1,3-dichlorobenzene		µg/L		µg/L			
1,4-dichlorobenzene		μg/L		µg/L			
3,3-dichlorobenzidine		µg/L		µg/L			
Diethyl phthalate		µg/L		μg/L			
Dimethyl phthalate		µg/L		μg/L			
2,4-dinitrotoluene		µg/L		μg/L			
2,6-dinitrotoluene		μg/L		μg/L			

DEC Identification Number	SPDES Permit Number Facility Name		C	outfall Number	]			
BLE C. EFFLUENT PARAMETE	RS FOR SELECTED	POTWS						
<b>- - - / /</b>	Maximum D	Maximum Daily Discharge		verage Daily Discha	Analytical	ML or MDI		
Pollutant	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)	
1,2-diphenylhydrazine		μg/L		µg/L				
Fluoranthene		μg/L		µg/L				
Fluorene		μg/L		µg/L				
Hexachlorobenzene		μg/L		μg/L				
Hexachlorobutadiene		μg/L		µg/L				
Hexachlorocyclo-pentadiene		μg/L		µg/L				
Hexachloroethane		µg/L		µg/L				
Indeno(1,2,3-cd)pyrene		µg/L		µg/L				
Isophorone		μg/L		µg/L				
Naphthalene		µg/L		µg/L				
Nitrobenzene		µg/L		µg/L				
N-nitrosodi-n-propylamine		µg/L		µg/L				
N-nitrosodimethylamine		µg/L		µg/L				
N-nitrosodiphenylamine		µg/L		μg/L				
Phenanthrene		µg/L		μg/L				
Pyrene		µg/L		μg/L				
1,2,4-trichlorobenzene		µg/L		µg/L				

<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 N	umber	Facility Name	Outfall Number			
TABLE D. PESTICIDES & ADDITIO	NAL POLLUTANTS /	AS REQUESTED BY	NYSDEC				
Dellutert	Maximum Dai	ily Discharge	Ave	erage Daily Discha	arge	Analytical	
Pollutant (list)	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)
Pesticide Compounds							
Aldrin							
a-BHC							□ ML □ MDL
B-BHC							□ ML □ MDL
G-BHC							□ ML □ MDL
D-BHC							□ ML □ MDL
Chlordane							□ ML □ MDL
4,4'-DDT							□ ML □ MDL
4,4'-DDE							□ ML □ MDL
4,4'-DDD							□ ML □ MDL
Dieldrin							□ ML □ MDL
A-Endosulfan							□ ML □ MDL
B-Endosulfan							□ ML □ MDL
Endosulfan Sulfate							
Endrin							
Endrin Aldehyde							□ ML □ MDL
Heptachlor							
Heptachlor Epoxide							

<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 N	Number	Facility Name		Outfall Number		
TABLE D. PESTICIDES & ADDITIC	ONAL POLLUTANTS	AS REQUESTED E	BY NYSDEC				
Pollutant	Maximum Da	aily Discharge	Av	erage Daily Disch	narge	Analytical	ML or MDI
(list)	Value	Units	Value	Units	Number of Samples	Method <sup>1</sup>	(include units)
PCB-1242							□ ML □ MDL
PCB-1254							
PCB-1221							
PCB-1232							
PCB-1248							
PCB-1260							
PCB-1016							
Toxaphene							
Additional Pollutants as Request	ted by NYSDEC		No additional	sampling was req	uested by NYSDEC.		

<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	
TABLE E. EFFLUENT MONITORIN	G FOR WHOLE EFFLUENT TOXICIT	Y		
The table provides response space f	ior one whole effluent toxicity sample. (	Copy the table to report additional to	est results.	
Test Information				
	Test Number	Test Number	Test Number	Test Number
Test species				
Age at initiation of test				
Outfall number				
Date sample collected				
Date test started				
Duration				
Toxicity Test Methods				
Test method number				
Manual title				
Edition number and year of publication	on			
Page number(s)				
Sample Type				
Check one:	Grab	Grab	Grab	Grab
	24-hour composite	24-hour composite	24-hour composite	24-hour composite
Sample Location				
Check one:	Before Disinfection	Before Disinfection	Before Disinfection	Before disinfection
	After Disinfection	After Disinfection	After Disinfection	After disinfection
	After Dechlorination	After Dechlorination	After Dechlorination	After dechlorination
Point in Treatment Process				
Describe the point in the treatment p at which the sample was collected for	rocess or each			
Toxicity Type				
Indicate for each test whether the te	st was 🔲 Acute	Acute	Acute	Acute
performed to assess acute or chronic toxicity, or both (Check one response)	C Chronic	Chronic		Chronic
toxicity, or both. (check one response.)	Both	Both	Both	Both

DEC Identification Number	SPDES Permit Number	Facility Na	me	Outfall Number						
TABLE E. EFFLUENT MONITORIN	G FOR WHOLE EFFLUENT TOX	ICITY								
The table provides response space for one whole effluent toxicity sample. Copy the table to report additional test results.										
	Test Number	Test	Number	Test Number	-	Test Number				
Test Type										
Indicate the type of test performed. (	Check one Static	□ Stat	ic	Static		☐ Static				
response.)	Static-renewal	□ Stat	ic-renewal	Static-renewal		☐ Static-renewal				
	Flow-through	Flow	<i>w</i> -through	Flow-through		☐ Flow-through				
Source of Dilution Water			Ŭ							
Indicate the source of dilution water.	(Check Laboratory water		pratory water	Laboratory water		Laboratory water				
one response.)	Receiving water		eiving water	Receiving water		Receiving water				
If laboratory water, specify type.										
If receiving water, specify source.										
Type of Dilution Water										
Indicate the type of dilution water. If	salt Fresh water	□Fres	n water	Fresh water		∃Fresh water				
sea salts or brine used.	ITICIAI	□ Salt v	water	□ Salt water		❑Salt water				
Percentage Effluent Used	ł									
Specify the percentage effluent used concentrations in the test series.	d for all									
Parameters Tested			•							
Check the parameters tested.	□рН	🗆 рН		🛛 рН		⊐рн				
	Salinity	🗆 Sali	nity	☐ Salinity		☐ Salinity				
	Temperature	Ten	nperature	Temperature		Temperature				
		Amı	monia	Ammonia	[	☐ Ammonia				
			solved oxygen	Dissolved oxygen	[	☐ Dissolved oxygen				
Acute Test Results										
Percent survival in 100% effluent		%	%		%		%			
LC <sub>50</sub>										
95% confidence interval		%	%		%		%			
Control percent survival		%	%		%		%			

DEC Identification Number	SPDES Permit Number	PDES Permit Number		Facility Name						
TABLE E. EFFLUENT MONITORING FOR WHOLE EFFLUENT TOXICITY										
The table provides response space for one whole effluent toxicity sample. Copy the table to report additional test results.										
	Test Nun	nber	Test Nun	1ber	Test Numbe	er	Test Num	ber		
Acute Test Results Continued	Acute Test Results Continued									
Other (describe)										
Chronic Test Results			I		1					
NOEC		%		%		%		%		
IC <sub>25</sub>		%		%		%		%		
Control percent survival		%		%		%		%		
Other (describe)										
Quality Control/Quality Assurance			•				ł			
Is reference toxicant data available?	☐ Yes	🗆 No	☐ Yes	□No	☐ Yes	🗆 No	☐ Yes	🗆 No		
Was reference toxicant test within										
acceptable bounds?										
(MM/DD/YYYY)?	run									
Other (describe)										
			l							

DEC Identification Number	SPDE	S Permit Number	Facility Name				
TABLE F. WATER TREATME	NT CHEMICAL LIS	TING					
			Authorized	Dosage (lbs/d)			
WTC Trade Name	Manufacturer	WTC Function	Average	Maximum	Discharge Outfall	Authorized Date	Request (optional)
For all New or Increased W	VTCs, you must atta	ach a completed WTC F	Request Form	No new or	increased WTC request	s included as part of t	his application.
							□New □Increase
							□New □Increase
							□New □Increase
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							□New □Increase
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							□New □Increase
							□New □Increase
							□New □Increase

DEC Identification Number	SPDES Permit Number			Facility Name					
TABLE G. INDUSTRIAL DISCHARGE INFORMATI	ION								
Response space is provided for three SIUs. Copy the	e table to report infor	mation for addition	al SIUs.						
	SIU	SIC Code	_	SIU	SIC Code		SIU	SIC Code _	
Name of SIU									
Mailing address (street or P.O. box)									
City, state, and ZIP code									
Description of all industrial processes that affect or contribute to the discharge.									
List the principal products and raw materials that affect or contribute to the SIU's discharge.									
Indicate the average daily volume of wastewater discharged by the SIU.			GPD			GPD			GPD
How much of the average daily volume is attributable to process flow?			GPD			GPD			GPD
How much of the average daily volume is attributable to non-process flow?			GPD			GPD			GPD
Is the SIU subject to local limits?	□ Yes	□ No			s 🗆 No		☐ Yes	□ No	
Is the SIU subject to categorical standards?	☐ Yes	□ No		□ Yes	s 🗆 No		☐ Yes	□ No	

DEC Identification Number	SPDES Permit Number	Facility Name	
TABLE G. INDUSTRIAL DISCHARGE INFORM	ATION		
Response space is provided for three SIUs. Cop	y the table to report information for additio	nal SIUs.	
	SIU	SIU	SIU
Under what categories and subcategories is the SIU subject?			
Has the POTW experienced problems (e.g., upsets, pass-through interferences) in the past 4 years that are attributable to the SIU?	.5 🗆 Yes 🗆 No	□ Yes □ No	□ Yes □ No
If yes, describe.			

DEC Identification Number	<b>S</b> PDES Permit N	lumber	Facilit	y Name						
TABLE H. FACILITY & COLLE	ECTION SYSTEM RESILIE	NCY								
Pump Station Name	PS Owner	General Locatior	n	Latitude	(DMS)		Longit	ude (DMS)		Floor Elevation (ft, NAVD88)
Complete this table for all pudifferent than the SPDES per (DMS) format, and the elevation	imp stations that exist at the mittee), the general location ion in feet of the pump station	e wastewater treatment fa of the pump station (e.g. n floor (per the NAVD88 of	acility and intersect datum).	d within the collectio ion of Green St. & W	n systen ater St.)	n. Identify the , the latitude :	aname of the pump and longitude of the	o station, th pump stati	e owner o ion in deg	of the pump station (if rees-minutes-seconds
The wastewater	treatment facility and collect	ction system do not con	tain any	pump stations.						
				0	•		0	'	"	
				o	•	"	o	ı	"	
				o	•		0	'	-	
				o	•	"	o	'	"	
				٥	•	"	0	'	"	
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				٥	•	"	٥	,	"	
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				o	•	"	o	I	"	
				o	•	"	0	'	"	