one site, provide the information for each site on a separate sheet (or sheets). Attach the additional sheet(s) to your application form. The information on the location of the surface impoundment may be referenced on the topographic map prepared under question 8.

d. If your plant discharges treated or untreated wastewater to another treatment works (including a municipal waste transport or collection system), provide the information requested in question 11.d. If your plant sends wastewater to more than one treatment works, provide this information for each treatment works on an additional sheet (or sheets). Attach the additional sheet(s) to your application form. Describe how the wastewater is transported to the other treatment works. Also provide the name and mailing address of the company that transports your plant's wastewater to this treatment works as well as the name, phone number, and title of the contact person at the transportation company.

Provide the name and mailing address of each treatment works that receives wastewater from your plant as well as the name, phone number, and title of the contact person at the treatment works that receives your plant's wastewater. Also, provide the NPDES number for the treatment works, if you know it. Indicate the average daily flow, in million gallons per day, that is sent from your plant to the other treatment works.

e. Indicate whether your treatment works discharges, or has the potential to discharge, through combined sewer overflows. If your response to this question is "Yes," then you must also complete Part D of the Supplemental Application Information packet.

f. If your plant disposes of its wastewater in some way that was not described by 11.a.–11.e., briefly describe how your plant discharges or disposes of its wastewater. Also give the annual daily volumes disposed of this way and indicate whether the discharge is continuous or intermittent. Other ways to discharge or dispose include underground percolation and well injection.

12. Federal Indian Reservation

Federal Indian Reservation means all land within the limits of any Indian reservation under the jurisdiction of the United States Government notwithstanding the issuance of any patent, and including rights-of-way running through the reservation. Indicate whether your plant is located on (i.e., within the limits of) a Federal

Indian Reservation and whether the water body into which your plant discharges flows through a Federal Indian Reservation after it receives your plant discharge. If you mark "Yes" for either of these questions, describe which parts of your plant are located on a Federal Indian Reservation or indicate how far upstream from a Federal Indian Reservation your plant's discharge is.

13. Operation/Maintenance Performed by Contractor(s)

If a contractor carries out any operational or maintenance aspects associated with wastewater treatment or effluent quality at this facility, provide the name, mailing address, and telephone number of each such contractor. Also provide a description of the activities performed by the contractor. Attach additional pages if necessary.

14. Scheduled Improvements, Schedules of Implementation

Provide information on any improvements to your treatment works that you are currently planning. Include only those improvements that will affect the wastewater treatment, effluent quality, or design capacity of your treatment works (such improvements may include regionalization of treatment works). Also list the schedule for when these improvements will be started and finished. If your treatment works has more than one improvement planned, use a separate sheet of paper to provide information for each one.

a. List each outfall number that is covered by the implementation schedule. The outfall numbers you use must be the same as the ones provided under question 15.

b. Indicate whether the planned improvements or implementation schedules are required by or planned independently of any local, state, or Federal agencies.

c. Provide a brief description of the improvements to be made for the outfalls listed in question 14.a.

d. If you are submitting Form 2A for a renewal of an existing NPDES permit and you plan to change your treatment works' influent design flow rate, then provide the proposed new maximum daily influent design flow rate in mgd.

e. Provide the information requested for each planned improvement. Supply dates for the following stages of any compliance schedule. For improvements that are planned independently of local, State, or Federal agencies, indicate planned or actual completion dates, as applicable. If a step has already been finished, give the date when that step was completed.

- "Begin Construction" means the date you plan to start construction.
- "End Construction" means the date you expect to finish construction.
- "Begin Discharge" means the date that you expect a discharge will start.
- "Attain Operational Level" means the date that you expect the effluent level will meet your plant's implementation schedule conditions.

f. Note whether your treatment works has received appropriate permits or clearances that are required by other Federal or State requirements. If you have received such permits, describe them.

Note: If this treatment works discharges treated wastewater to waters of the United States, go to question 15. If this treatment works does not discharge treated wastewater to waters of the United States, do not complete questions 15–18. Instead, go to question 19 (Certification Statement). (You may also be required to complete portions of the Supplemental Application Information packet.)

Effluent Discharges

Answer questions 15–17 once for *each* outfall through which your treatment works discharges effluent to surface waters of the United States. Do not include information about combined sewer overflow discharge points. Surface water means creeks, streams, rivers, lakes, estuaries, and oceans. If your treatment works has more than one outfall, copy and complete questions 15–17 once for each outfall.

15. Description of Outfall

a.—e. Give the outfall number and its location. For location, provide the city or town (if applicable); ZIP code; the county; the state; and the latitude and longitude to the nearest second. If this outfall is a subsurface discharge (e.g., into an estuary, lake, or ocean), indicate how far the outfall is from shore and how far below the water's surface it is. Measure the distances in feet. Give these distances at the lowest point of low tide. Also provide the average daily flow rate in million gallons per day.

f. Mark whether this outfall is a periodic or intermittent discharge. A "periodic discharge" is one that happens regularly (for example, monthly or seasonally), but is not continuous all year. An "intermittent discharge" is one that happens sometimes, but not regularly. Discharges from holding ponds, lagoons, etc., may be included as periodic or intermittent. Do not include discharges from bypass points or combined sewer overflows in your answer. Give the number of times per year a discharge occurs from this outfall. Also tell how long each