

**WMO SCHEDULE O  
OUTFALL, DIRECT CONNECTIONS TO DISTRICT FACILITIES, AND IMPACTS TO  
DISTRICT OWNED OR LEASED PROPERTY**

INSTRUCTIONS: Use only for direct connections to District facilities outside the City of Chicago (City), direct discharge into waterways outside the City, or developments impacting District owned or leased property outside the City. Submit typed forms in **quadruplicate**, complete all information or indicate non-applicability, submit **two** copies of location map, plot plan, direct connection, and/or outfall details. (Additional material, such as plans and profiles, design report, specifications, calculations etc, which will describe the project more adequately, is desirable and may be required.)

Note: Written approval from the District shall be obtained prior to entering any District facilities including, but not limited to: TARP and interceptor manholes.

**1. NAME AND LOCATION**

Name of project (as shown on Plans): \_\_\_\_\_  
 Location: \_\_\_\_\_ Receiving District WRP/Lift Station \_\_\_\_\_

**2. TYPE OF CONNECTION**

A. Authorization is requested for connection to:

- District interceptor facility  District TARP facility
- Discharge into receiving water with new or reconstructed outfall. Indicate new or reconstructed: \_\_\_\_\_
- District owned reservoir or other facility (pump station, water reclamation facility, etc).

Describe: \_\_\_\_\_

B. Nature of discharge to District facility:

- Sanitary sewage  Stormwater  Other (describe): \_\_\_\_\_

Location of facility: \_\_\_\_\_

Structure Name and No. \_\_\_\_\_ Contract No. \_\_\_\_\_

**3. OUTFALLS**

A. Nature of discharge into receiving water

- Stormwater  Cooling/process water or treatment system effluent (describe): \_\_\_\_\_
- Other (describe) \_\_\_\_\_

Name of receiving waterway: \_\_\_\_\_

Location of outfall: \_\_\_\_\_

Indicate nearest street and bank (e.g. N,S,E,W) of waterway

Owner: \_\_\_\_\_ Invert elevation: (NAVD 88) \_\_\_\_\_ (CCD) \_\_\_\_\_ Size \_\_\_\_\_ Material \_\_\_\_\_

For discharge to Lake Michigan, indicate water quality measures provided: \_\_\_\_\_

Note: Submit outfall detail with all pertinent elevations. The detail should show the waterway section with normal/high water elevations.

B. Backflow prevention (submit details)

- Check valves  Flap gates  Energy dissipation (describe) \_\_\_\_\_

Refer to TGM for requirements

**4. DEVELOPMENT IMPACTING DISTRICT OWNED OR LEASED PROPERTY**

- No  Yes  $\longrightarrow$  Location: \_\_\_\_\_

Describe development: \_\_\_\_\_

Notes: 1. Must obtain approval letter from District Law Department. 2. Submit copy of lease agreement.

Describe mitigation such as erosion control or District infrastructure relocation (if applicable): \_\_\_\_\_

**5. ADDITIONAL INFORMATION (if applicable)**

If project discharges directly or indirectly into a City/Village combined sewer, the receiving combined sewer does ( ), does not ( ), have an overflow. Overflow discharges to (name of waterway): \_\_\_\_\_ by means of \_\_\_\_\_

If connection to District facility is involved, indicate project distance to nearest City/Village sewer: \_\_\_\_\_ ft;

Location: \_\_\_\_\_