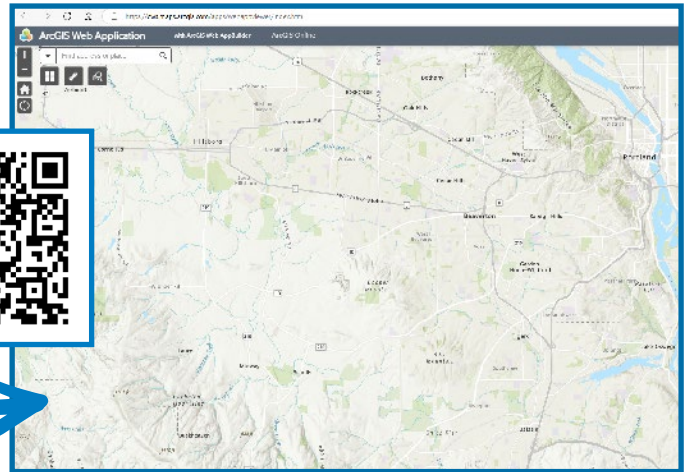


Any person wishing to temporarily discharge to the sanitary sewer or stormwater system must submit this form, as well as any other associated forms, to escasemanagers@cleanwaterservices.org.

Use Clean Water Services public GIS software at: bit.ly/44mY7F0 to locate your chosen discharge manhole.



Temporary Discharge Review Process

Once all discharge information has been submitted, the assigned Environmental Services Staff member routes the request for comment and approval. When the review is complete, the Environmental Services staff member will send the approval, with or without conditions to the requester. An example of a condition would be using an alternate downstream manhole or modifying the flow rate.

- Temporary discharge review may take up to two weeks or longer depending on the volume of discharge, as well as other factors.

Expedited Procedure

This procedure covers only chlorinated water discharges to the sanitary sewer system that are free of other contaminants. Discharges may be given expedited approval if they meet the following conditions:

- Maximum Flow Rate (gpm) = 50 gpm
- Total Volume (gallons) = 24,000 gallons per day maximum
- Timing (days and hours of operation)
Monday - Friday 9 a.m. to 6 p.m.



Industrial & Temporary Wastewater Discharge Request

STANDARD ITEMS (ALL DISCHARGE REQUEST TYPES)

1. Industry/originator name:	Your company name or individual name if a resident
2. Downstream manhole number:	This will be the manhole # you are discharging into; use CWS GIS
3. Wastewater treatment plant:	This would be the treatment plant (if going to sanitary sewer) your discharge flows into
4. If discharge is originating from a fixed site:	
a. Street address:	Address where discharge is occurring
b. Tax lot number	
5. City/Jurisdiction:	The city which your discharge is occurring in
6. Requested discharge date:	Date you wish to start discharging

TEMPORARY DISCHARGE

1. Discharge type:	E.G. Chlorinated water, potable water, contaminated water, etc.
2. Source of wastewater:	E.G. Line flushing, bore hole drilling, underground tank removal, etc.
3. Residual chlorine or other pollutants:	Known concentration of chlorine and/or other pollutants
4. Total volume of discharge (gallons):	The total volume you plan on discharging
5. Maximum discharge rate (GPM):	The maximum flow rate at which you are requesting to discharge at
6. Estimated duration of temporary discharge (hours):	How long you plan on discharging, include time or discharge if requesting and expedited request
7. Projected completion date:	The date of planned completion of discharge