

PERMIT APPLICATION CONSTRUCTION WATER DISCHARGE



The Anchorage Water and Wastewater Utility (Utility) requires the following information for evaluation of any proposed temporary discharge to the sanitary sewer system.

Dewatering discharge shall only be permitted for waters that do not exceed discharge limits shown in Anchorage Municipal Code (AMC) Titles 26.50.050 and 26.50.060.

The Utility also requires submittal of a non-refundable permit application review fee. Applications faxed or emailed will require submittal of the application fee prior to Utility review.

Submit fee and application to:

Anchorage Water & Wastewater Utility, Field Services

3000 Arctic Blvd

Anchorage, AK 99503-3813

Phone: (907) 564-2762 Fax: (907) 786-5001 E-mail: AwwuFieldServices@awwu.biz

Please note that approval will not be considered or granted if there is an available storm drain discharge location, storm manhole or alternate discharge location. Applicant must demonstrate to the Utility that they have applied for permit to discharge to storm water or other location and provide documentation that such permit has been denied.

	Storm Discharge	Permit Denied:	Yes	No	Reason:	
	Copy of Denial At	tached	Yes	No	Reason:	
Re	esponsible Party f	or Permit:				
	Company Name:				Contact Person:	
	Email Address				Contact Phone:	_
	Mailing Address				Mobile Phone:	
	City:			State:	Zip:	
C	ontractor Informat	tion:				
	Company Name:				Contact Person:	
	Email Address				_ Contact Phone:	
	Mailing Address				Mobile Phone:	
	City:			State:	Zip:	

Manhole Number(s):						
Detailed Explanation of Request and Evaluation of	Alternatives:					
 Provide a detailed explanation of why requested. 	discharge to the sanitary sewer system is					
Source Description for the Proposed Discharge	arge (trench dewatering, water main flush, etc).					
pproximate Date(s) for the Proposed Discharge:						
	End Date of Discharge:					
Start Date of Discharge:	End Date of Discharge:					
Start Date of Discharge:	End Date of Discharge: Pump 1 GPM (gallons per minute)					
Start Date of Discharge: stimated Discharge:						
Start Date of Discharge: stimated Discharge:	Pump 1 GPM (gallons per minute)					
Start Date of Discharge: stimated Discharge: Maximum Pump Rate per Pump:	Pump 1 GPM (gallons per minute) Pump 2 GPM (gallons per minute)					
Start Date of Discharge: Stimated Discharge: Maximum Pump Rate per Pump: Total Volume in Gallons per Day:	Pump 1 GPM (gallons per minute) Pump 2 GPM (gallons per minute) Pump 3 GPM (gallons per minute)					
Stimated Discharge: Maximum Pump Rate per Pump: Total Volume in Gallons per Day:	Pump 1 GPM (gallons per minute) Pump 2 GPM (gallons per minute) Pump 3 GPM (gallons per minute) GPD (gallons per day) Gallons Ions discharged no later than 30 days from the ill be billed at the appropriate Wastewater Tariff					
Start Date of Discharge: Stimated Discharge: Maximum Pump Rate per Pump: Total Volume in Gallons per Day: Total Estimated Volume of Discharge*: Contractor shall report to the Utility the total gal bove stated End Date of Discharge. Contractor wate per 1,000 gallons discharged to the sanitary set. For Utility Final	Pump 1 GPM (gallons per minute) Pump 2 GPM (gallons per minute) Pump 3 GPM (gallons per minute) GPD (gallons per day) Gallons Ions discharged no later than 30 days from the ill be billed at the appropriate Wastewater Tariff					
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Describe and List the Means and Methods of the Proposed Discharge that will be used to Prevent Sands/Silts, Debris, etc. from Discharging to the Sanitary Sewer:

Describe type, make and model of	partie/settling tank that will be used.
Describe screens, separators, filter	rs.
ormation accurately represents the pro	that the submitted information and any follow-up posed and actual discharge plan. I also certify that we
nitary sewer (i.e. sediment removal, voluirements of the sewer use ordinance exifically sections 26.50.050 and 26.50. subject to fines of up to \$1,000 per day recovery costs by the Utility should the lity expense to restore sewer mains the oris, etc.) from the proposed discharge charged to the sanitary sewer based of iff fees, at the time total discharge is replicant's	
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	Approval	Date:		
Signat	ure			
Additio	onal AWWU requirements:			
1.	Discharge shall not exceedsurcharge if discharge exceeds	gallons per minute. Contractor will be liable for any sewer gallons per minute.		
2.	Contractor shall inspect and madischarged in to Utility public se	aintain baffle tank, removing sediments so that no silts are ewer main.		
3.	Contractor shall report total gal is complete.	actor shall report total gallons discharged to the Utility Field Service office when project nplete.		
4.	Maintain copy of permit on job	site.		
5.	Permit expires December 31,	20 .		

Revised: April 8, 2019