Peter Daniels

Hi Laura, can you please verify that the changes to the flow metering requirements are incorporated into the final permit? Please refer to my email (with attachment, also included here) to you on January 26, 2023. An effluent flowmeter is not being added to the WWTF. Thanks.



National Pollutant Discharge Elimination System/State Disposal System MN0021997

Permittee: City of Ogilvie

Facility name: Ogilvie Wastewater Treatment Facility

Receiving water: Groundhouse River - Class 2Bg, 3, 4A, 4B, 5, 6 water

City: Ogilvie

County: Kanabec

Issuance date: [TBD]
Expiration date: [TBD]

The state of Minnesota, on behalf of its citizens through the Minnesota Pollution Control Agency (MPCA), authorizes the Permittee to operate a disposal system at the facility named above and to discharge from this facility to the receiving water named above, in accordance with the requirements of this permit.

The goal of this permit is to reduce pollutant levels in point source discharges and protect water quality in accordance with the U.S. Clean Water Act, Minnesota statutes and rules, and federal laws and regulations.

This permit is effective on the issuance date identified above. This permit expires at midnight on the expiration date identified above.

Signature:

This document has been electronically signed.

(Type e-Signature)

Holly Sandberg Supervisor

North Central Regional Unit

Municipal Division

Submit eDMRs

Submit via the MPCA e-Services at https://rsp.pca.state.mn.us/TEMPO_RSP/Orchestrate.do?initiate=true

Submit WQ reports to:

Electronically: wq.submittals.mpca@state.mn.us

Include Water quality submittals form:

https://www.pca.state.mn.us/sites/default/files/wq-wwprm7-71.docx

Or, by mail:

Attention: WQ Submittals Center Minnesota Pollution Control Agency 520 Lafayette Road North St. Paul, Minnesota 55155-4194

for the Minnesota Pollution Control Agency

Questions on this permit?

For eDMR and other permit reporting issues, use the directory listed at the bottom of the DMR page:

https://www.pca.state.mn.us/water/discharge-monitoring-reports

For specific permit requirements, contact your compliance staff: https://www.pca.state.mn.us/water/wastewater-compliance-and-enforcement-staff-contacts

Wastewater Permit Program general questions, contact: MPCA, 651-282-6143 or 1-800-657-3938.

Table of Contents

		Page
1.	Permitted facility description	3
2.	Location map of permitted facility	4
3.	Flow diagram	5
4.	Summary of stations and station locations	7
5.	Permit requirements	8
6.	Submittal action summary	28
	Limits and monitoring	



Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 3 of 32

1. Permitted facility description

The Ogilvie Wastewater Treatment Facility (Facility) is located at 809 Highway 23 E, Ogilvie, Minnesota 56358, Kanabec County.

The existing Facility consists of a manual bar screen, a primary clarifier, a high rate trickling filter, a final clarifier, a chlorine contact tank, and sulfur dioxide gas dechlorination equipment. The Facility has a continuous discharge (SD001) to the Groundhouse River (Class 2Bg, 3, 4A, 4B, 5, 6, Water) and is designed to treat an average wet weather flow of up to 230,000 gallons per day (gpd), a Dry Weather Flow (ADF) of 200,000 gpd with a five-day carbonaceous biochemical oxygen demand (CBOD₅) strength of 71 milligrams per Liter (mg/L). This is a Class C Facility.

Biosolids treatment consists of a sludge holding tank and biosolids sand drying beds. Biosolids are landfilled.

The Permittee is proposing the following changes with this permit reissuance: Removal of the primary clarifier, addition of chemical phosphorus and mercury removal, replacement of the existing trickling filter with activated sludge basins, replacement of final clarifiers, conversion to UV disinfection, and upgrades to sludge storage and drying beds. The proposed Facility will remain a Class C Facility.

Changes to the facility may result in an increase in pollutant loading to surface waters or other causes of degradation to surface waters. If a change to the facility will result in a net increase in pollutant loading or other causes of degradation that exceed the maximum loading authorized through conditions specified in the existing permit, the changes to the facility are subject to antidegradation requirements found in Minn. R. 7050.0250 to 7050.0335.

This Permit also complies with Minn. R. 7053.0275 regarding anti-backsliding.

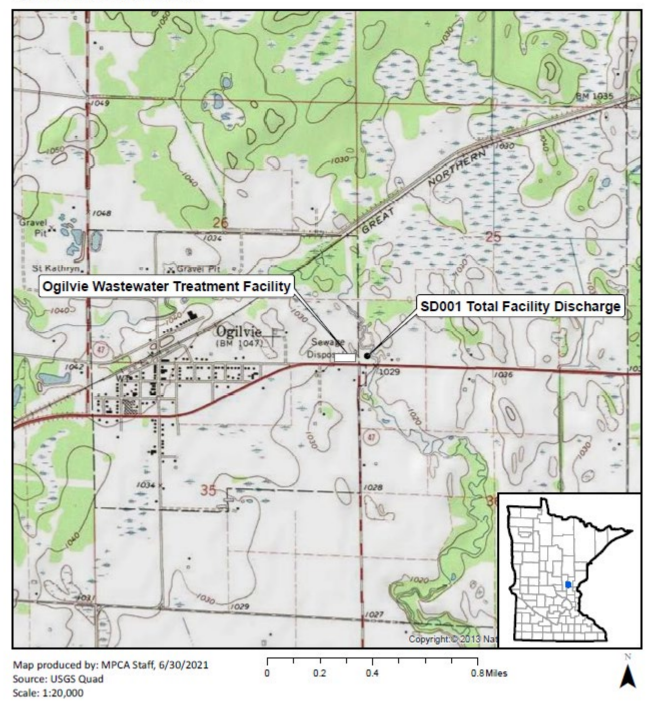
Any point source discharger of sewage, industrial, or other wastes for which a NPDES permit has been issued by the MPCA that contains effluent limits more stringent than those that would be established by Minn. R. 7053.0215 to 7053.0265 shall continue to meet the effluent limits established by the permit, unless the permittee establishes that less stringent effluent limits are allowable pursuant to federal law, under section 402(o) of the Clean Water Act, United States Code, title 33, section 1342.

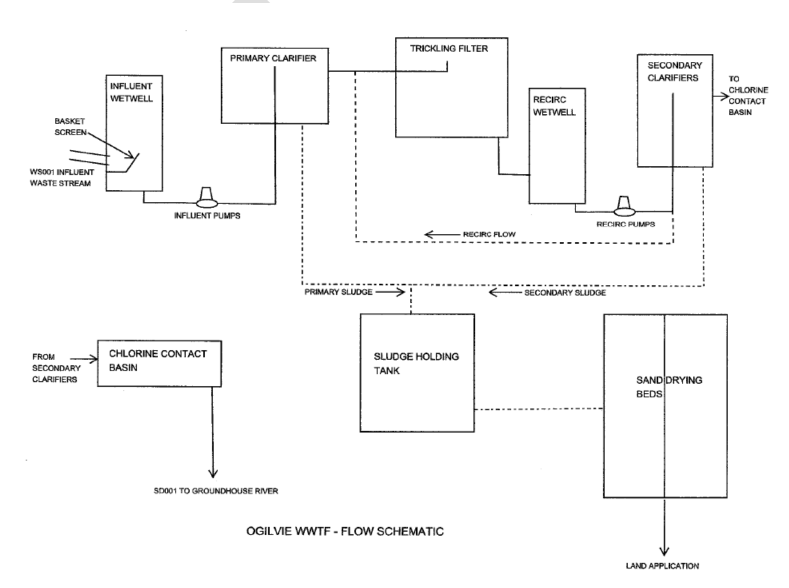
Permit issued: [TBD]
Permit expires: [TBD]
Page 4 of 32

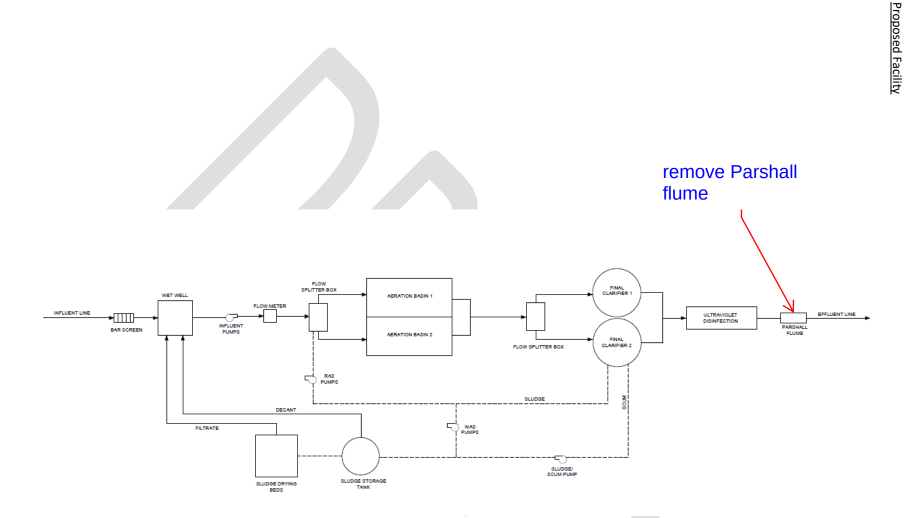
2. Location map of permitted facility

Topographic Map of Permitted Facility

MN0021997: Ogilvie Wastewater Treatment Facility T39N, R25W, Section 25 Ogilvie, Kanabec County, Minnesota







Permit issued: [TBD]
Permit expires: [TBD]
Page 7 of 32

4. Summary of stations and station locations

Station	Type of station	Local name	PLS location
SD 001	Effluent To Surface Water	Total Facility Discharge	T39N, R25W, S25, SW Quarter of the SW Quarter
WS 001	Influent Waste	Influent Waste Stream	T39N, R25W, S25, SW Quarter of the SW Quarter



Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 8 of 32

5. Permit requirements

SD 001 Effluent To Surface Water				
	Surface Water	Surface Discharge: Class C Minor Facility Effluent Requirements		
	5.1.1	The Permittee shall submit a monthly DMR: Due by 21 days after the end of each calendar		
-		month following permit issuance. [Minn. R. 7001.0150, subp. 2(B)]		
	5.1.2	Sampling Location. [Minn. R. 7001.0150, subp. 2(B)]		
		Samples for Station SD 001 shall be taken at a point representative of the discharge to the receiving water.		
		The Facility currently does not have the capability to monitor effluent flow. As a result, influent flow measurements are to be reported on the SD001 eDMR. As part of the facility upgrade, an effluent flow meter will be installed. Upon initiation of operation of the		
		upgraded Facility, \$D001 will monitor the effluent flow only. [Minn. R. 7001:0150, subp. 2(8)]		
	5.1.4	The Permittee shall submit monitoring results in accordance with the limits and monitoring requirements for this station. If conditions are such that no sample can be acquired, the Permittee shall report "No Flow" or "No Discharge" on Discharge Monitoring Report (DMR) and shall add a Comments attachment to the DMR detailing why the sample was not collected. [Minn. R. 7001.0150, subp. 2(B)]		
		conected. [Militi. K. 7001.0150, Subp. 2(b)]		
WS 001	Influent Waste			
W2 001		Waste Stream: Class C Facility Influent Requirements		
	5.2.1	The Permittee shall submit a monthly DMR: due by 21 days after the end of each calendar month following permit issuance. [Minn. R. 7001.0150, subp. 2(B)]		
	5.2.2	Sampling Location. [Minn. R. 7001.0150, subp. 2(B)]		
	5.2.3	Samples for Station WS 001 shall be taken at a point representative of total influent to the treatment system.		
remove, effluent flowmeter		The Facility currently does not have the capability to monitor effluent flow. As a result, influent flow measurements are to be reported on the SD001 eDMR. As part of the facility upgrade, the influent flow meter will be removed. [Minn. R. 7001.0150, subp. 2(B)]		
not being added	5.2.4	The Permittee shall submit monitoring results in accordance with the limits and monitoring requirements for this station. If conditions are such that no sample can be acquired, the Permittee shall report "No Flow" or "No Discharge" on Discharge Monitoring Report (DMR) and shall add a Comments attachment to the DMR detailing why the sample was not		
		collected. [Minn. R. 7001.0150, subp. 2(B)]		
	Ogilyia MATT			
MN0021997	Ogilvie WWTP	Surface Discharge Station General Requirements		
	5.3.1	Surface Discharge Prohibitions. [Minn. R. 7001]		
	5.3.2	Floating solids or visible foam shall not be discharged in other than trace amounts. [Minn. R. 7001]		
	5.3.3	Oil or other substances shall not be discharged in amounts that create a visible color film. [Minn. R. 7001]		
	5.3.4	The Permittee shall install and maintain outlet protection measures at the discharge stations to prevent erosion. [Minn. R. 7001]		
	5.3.5	Winter Sampling Conditions. [Minn. R. 7001]		
	5.3.6	The Permittee shall sample flows at the designated monitoring stations including when this requires removing ice to sample the water. If the station is completely frozen throughout a		

		designated sampling month or if unsafe ice conditions exist, the Permittee shall check the "No Discharge/No Flow" box on the eDMR and note the ice conditions in the comments on the eDMR. [Minn. R. 7001]
5.3.	.7	Chlorine Addition Requirements. [Minn. R. 7001]
5.3.	.8	If chlorine is added for any purpose, the Permittee shall monitor the discharge for Total Residual Chlorine (TRC) once per day during chlorine usage. The Permittee shall report the monitoring data on the Sample Values and eDMR in months monitoring is required.
		If chlorine is added for any purpose outside of the effective period listed in the Limits and Monitoring section of the permit, the data should be submitted as a comment on that month's eDMR. The discharge shall not exceed a 0.038 mg/L TRC limit. [Minn. R. 7001]
5.3.	.9	Sampling Collection and Reporting. [Minn. R. 7001]
5.3.	.10	The Permittee shall submit monitoring results in accordance with the limits and monitoring requirements for this station. If conditions are such that no sample can be acquired, the Permittee shall report "No Flow" or "No Discharge" on Discharge Monitoring Report (DMR) and shall add a Comments attachment to the DMR detailing why the sample was not collected. [Minn. R. 7001.0150, Subp 2(B)]
5.3.	.11	Effluent monitoring for parameters with a frequency on once per year and an effective period of Jan-Dec may be taken anytime during the calendar year. The Permittee must report the monitoring results on the Sample Values in the month the sample was taken. [Minn. R. 7001]
5.3.	.12	Mercury Limits and Monitoring Requirements. [Minn. R. 7001]
5.3.	.13	The Permittee is required to sample for total suspended solids (mercury grab sample) at the same time that total mercury and dissolved mercury samples are taken. [Minn. R. 7001]
5.3.	.14	Total and dissolved mercury samples shall be grab samples and shall be analyzed using the most recent revisions of EPA Methods 1631 and 1669. The Permittee is authorized to use another mercury analytical method that has a reportable level of <0.5 ng/L which allows for low-level sample characterization as long as the method is approved by the EPA and certified by an MPCA accreditation body. [Minn. R. 7001]
5.3.	.15	Effluent monitoring for mercury with a frequency of twice per month and an effective period of May, Sep are to be taken twice during the month of May and twice during the month of September. [Minn. R. 7001]
5.3.	.16	Nitrogen Limits and Monitoring Requirements. [Minn. R. 7001]
5.3.		"Total Nitrogen" with a sample type of "Calculation" is to be reported as the summation of the total Kjeldahl nitrogen and total nitrite plus nitrate nitrogen values. [Minn. R. 7001]
5.3.	.18	Phosphorus Limit Types and Calculations . See the Limits and Monitoring section of this permit to determine which, if any, applies. [Minn. R. 7001]
5.3.	.19	"12-Month Moving Average" is a rolling average. For the first 11 months after this limit becomes effective, add all of the monthly average values starting with the first full month the final limit became effective and divide by the number of months since that same date. This value should be reported on the eDMR in the 12-Month Moving Average field.
		If using the eDMR calculator tool, replace the calculated value with the value calculated above as the eDMR calculated value will not be correct until 12 months of data are collected following permit reissuance. Starting the 12 th month after this limit became effective and thereafter, add all of the monthly average values during the last 12 months and divide by 12. Starting the 12 th month after this limit became effective and thereafter, the eDMR calculator tool will provide the correct value for this limit. [Minn. R. 7001]
5.3.	.20	"12-Month Moving Total" is a rolling total. For the first 11 months after this limit becomes effective, report the mass phosphorus discharged by calculating each month's kg/month,

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 10 of 32

	then adding each month's kg/month from the first month the new limit is effective through the 11 th month after this limit became effective. This value should be reported on the eDMR in the 12-Month Moving Total field.
	If using the eDMR calculator tool, replace the calculated value with the value calculated above as the eDMR calculated value will not be correct until 12 months of data are collected following permit reissuance. Starting the 12 th month after this limit became effective and thereafter, calculate each kg/month then add all of the monthly values during the last twelve months, starting with the monthly total for the month of the current reporting period. Calculate kg/month for each month by multiplying the total volume of effluent flow (MG) x the monthly average concentration x 3.785 conversion factor to get kg/month. Starting the 12 th month after this limit became effective and thereafter, the eDMR calculator tool will provide the correct value for this limit. [Minn. R. 7001]
5.3.21	"Calendar Year to Date Total" is a total of all samples taken during one calendar year. To calculate, add all sample values measured from the first of the calendar year to the end date of the current reporting period. When used for loading values (kg/year), first calculate the calendar month total (kg/month) loading by multiplying the calendar month total effluent flow (MG) x the calendar month average concentration x 3.785 conversion factor. Then add all loading values from the first of the calendar year to the end date of the current reporting period. Use the flow from the SD station to calculate this value. If there is no discharge or flow, check the "No Discharge/No Flow" box on the eDMR and don't report any values. [Minn. R. 7001]
	Waste Stream Station General Requirements
5.4.22	Sampling Collection and Reporting. [Minn. R. 7001]
5.4.23	The Permittee shall submit monitoring results in accordance with the limits and monitoring requirements for this station. If conditions are such that no sample can be acquired, the Permittee shall report "No Flow" or "No Discharge" on Discharge Monitoring Report (DMR) and shall add a Comments attachment to the DMR detailing why the sample was not collected. [Minn. R. 7001.0150, subp 2(B)]
5.4.24	Mercury Limits and Monitoring Requirements. [Minn. R. 7001]
5.4.25	Total mercury samples shall be grab samples and shall be analyzed using the most recent revisions of EPA Methods 1631 and 1669.
	The Permittee is authorized to use another mercury analytical method that has a reportable level that allows for low-level sample characterization as long as the method is approved by the EPA and certified by a MPCA accreditation body. [Minn. R. 7001]
5.4.26	Influent samples for mercury monitoring with a frequency of twice per month and an effective period of May, Sep are to be taken at a time similar to that of effluent monitoring, if possible; twice during the month of May and twice during the month of September. [Minn. R. 7001]
5.4.27	Nitrogen Limits and Monitoring Requirements. [Minn. R. 7001]
5.4.28	"Total Nitrogen" with a sample type of "Calculation" is to be reported as the summation of the total Kjeldahl nitrogen and total nitrite plus nitrate nitrogen values. [Minn. R. 7001]
	Construction Schedule
5.5.29	Definitions. [Minn. R. 7001]
5.5.30	"Initiation of operation" means the date that MPCA determines all components of the wastewater treatment system are complete and functioning and the project begins operating for the purposes for which it was planned, designed, and built. [Minn. R. 7001]

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 11 of 32

5.5.31	"Completion of construction" means all the construction is complete except for minor weather-related components and conforms to the approved plans and specifications and change orders. [Minn. R. 7001]
5.5.32	"Notice to proceed" means a written notice given by the Permittee to the contractor that affixes the contract effective date and the date that the contractor begins performing the work specified in the contract documents. [Minn. R. 7001]
5.5.33	Phase 1 limits and monitoring begin at permit reissuance. Phase 2 limits and monitoring begin at initiation of operation. [Minn. R. 7001]
5.5.34	Schedule. [Minn. R. 7001]
5.5.35	Submit Notice to Proceed. The Permittee shall submit a copy of the Notice to Proceed to the MPCA within 14 days of its execution. [Minn. R. 7001]
5.5.36	Submit Verification of Certified Operator and O&M Manual. The Permittee shall notify the MPCA in writing at least 60 days before the planned initiation of operation of the new or upgraded facility that it has employed a wastewater treatment facility operator, certified for the classification of the treatment system (according to Minn. R., Chapter 9400), that is directly responsible for the operation of the system. The Permittee shall also submit an operation and maintenance (O&M) manual or a maintenance plan; or a certificate of completion of an operation and maintenance manual. [Minn. R. 7001]
5.5.37	Submit Notice of Intent to Initiate Operation. The Permittee shall notify the MPCA in writing at least 14 days before the planned initiation of operation date. Following MPCA staff concurrence that the facility is adequately prepared, MPCA staff will notify the Permittee that it may initiate operation of the new or upgraded facility. [Minn. R. 7001]
5.5.38	Submit Initiation of Operation Date. The Permittee shall notify the MPCA in writing within 14 days after the actual initiation of operation date. The Permittee shall comply with all permit requirements and attain final limits within 90 days of the Initiation of Operation date. [Minn. R. 7001]
5.5.39	Submit Notice to Complete Construction. The Permittee shall notify the MPCA in writing at least 14 days before the planned completion of construction date. The MPCA may complete a final inspection. [Minn. R. 7001]
5.5.40	Submit Final Technical Documents. The Permittee shall submit the following to the MPCA within one year after the initiation of operation date:
	a. An MPCA-approved certification form that is signed by a professional engineer registered in the state of Minnesota stating that the project meets the performance standards.
	 b. A revised operation and maintenance manual or a maintenance plan; or a certificate of completion of an operation and maintenance manual on a form prescribed by the MPCA. At a minimum, this plan shall include a detailed discussion of operation and controls, maintenance, sampling and analysis, problem mitigation, VOC management, personnel records and reporting, and safety. This plan shall be maintained and updated regularly and made available to the MPCA staff upon request c. One copy of "as-built" plans and specifications, also known as record drawings, shall be submitted in a format approved by the MPCA. The factsheet titled: "Wastewater
	Treatment Facility Construction Record Documents, As-built Submittal Requirements" contains specific information regarding the required format of the submittal. The document is located on the MPCA web page at: http://www.pca.state.mn.us/index.php/view-document.html?gid=15492 . [Minn. R. 7001]
	Mercury Minimization Plan
5.6.41	The Permittee is required to complete and submit a Mercury Pollutant Minimization Plan (MMP) to the MPCA as detailed in this section. If the Permittee has previously submitted a MMP, it shall update its MMP and submit the updated MMP to the MPCA. The purpose of

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 12 of 32

		the MMP is to evaluate collection and treatment systems to determine possible sources of
		mercury as well as potential mercury reduction options. Guidelines for developing a MMP
	5.6.42	are detailed in this section. [Minn. R. 7001] The specific mercury monitoring requirements are detailed in the limits and monitoring
	3.0.42	section of this permit. Information gained through the MMP process can be used to reduce
		mercury concentrations. As part of its mercury control strategy, the Permittee should
		consider selecting activities based on the potential of those activities to reduce mercury
		loadings to the wastewater treatment facility. [Minn. R. 7001]
-	5.6.43	The Permittee shall submit a mercury pollutant minimization plan: due by 180 days prior to
		permit expiration. [Minn. R. 7001]
	5.6.44	At a minimum, the MMP shall include the following:
		a. A summary of mercury influent and effluent concentrations and biosolids monitoring
		data using the most recent five years of monitoring data, if available.
		b. Identification of existing and potential sources of mercury concentrations and/or loading
		to the facility. As appropriate for your facility, you should consider residential,
		institutional, municipal, and commercial sources (such as dental clinics, hospitals,
		medical clinics, nursing homes, schools, laundries, and industries with potential for
		mercury contributions). You should also consider other influent mercury sources, such
		as stormwater inputs, ground water (inflow & infiltration) inputs, lift station
		components, and waste streams or sewer tributaries to the wastewater treatment
		facility.
		c. An evaluation of past and present WWTF operations to determine those operating
		procedures that maximize mercury removal.
		d. A summary of any mercury reduction activities implemented during the last five years.
		e. A plan to implement mercury management and reduction measures during the next
		five years. [Minn. R. 7001]
		iive years. [wiiiii. N. 7001]
		Mechanical System
	5.7.45	Mechanical System Bypass Structures. [Minn. R. 7001]
		Bypass Structures. [Minn. R. 7001]
	5.7.45 5.7.46	Bypass Structures. [Minn. R. 7001] All structures capable of bypassing the treatment system shall be manually controlled and
		Bypass Structures. [Minn. R. 7001]
	5.7.46	Bypass Structures. [Minn. R. 7001] All structures capable of bypassing the treatment system shall be manually controlled and kept locked at all times. [Minn. R. 7001.0030]
	5.7.46 5.7.47	Bypass Structures. [Minn. R. 7001] All structures capable of bypassing the treatment system shall be manually controlled and kept locked at all times. [Minn. R. 7001.0030] Sanitary Sewer Extension Permit. [Minn. R. 7001]
	5.7.46 5.7.47	Bypass Structures. [Minn. R. 7001] All structures capable of bypassing the treatment system shall be manually controlled and kept locked at all times. [Minn. R. 7001.0030] Sanitary Sewer Extension Permit. [Minn. R. 7001] The Permittee may be required to obtain a sanitary sewer extension permit from the MPCA for any addition, extension, or replacement to the sanitary sewer. If a sanitary
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	5.7.46 5.7.47 5.7.48	Bypass Structures. [Minn. R. 7001] All structures capable of bypassing the treatment system shall be manually controlled and kept locked at all times. [Minn. R. 7001.0030] Sanitary Sewer Extension Permit. [Minn. R. 7001] The Permittee may be required to obtain a sanitary sewer extension permit from the MPCA for any addition, extension, or replacement to the sanitary sewer. If a sanitary sewer extension permit is required, construction may not begin until plans and specifications have been submitted and a written permit is granted except as allowed in Minn. Stat. 115.07, subd. 3b. [Minn. R. 7001.0020] Operator Certification. [Minn. R. 7001] The Permittee shall provide a Class C state certified operator who maintains direct responsibility of the operation, maintenance, and testing functions required to ensure
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Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 13 of 32

	D. Provisions for notifying the MPCA 30 days in advance of termination if the contract is terminated prior to the expiration date. [Minn. R. 9400]
5.7.53	The Permittee shall notify the MPCA within 30 days of a change in operator certification or contract status. [Minn. R. 9400]
	Pretreatment: Nondelegated Requirements
5.8.54	Definitions. [Minn. R. 7049]
5.8.55	"Individual Control Mechanism" means a document, such as an agreement or permit, which imposes limitations or requirements on an individual industrial user of the publicly owned treatment works (POTW). [Minn. R. 7049]
5.8.56	"Significant Industrial User" (SIU) means any industrial user that:
5.8.57	 A. Is subject to Categorical Pretreatment Standards, as defined in Minn. R. 7049.0120, subp. 5; B. Discharges 25,000 gallons per day or more of process wastewater, excluding sanitary, noncontact cooling, or boiler blowdown wastewater, to the POTW; C. Contributes a process wastewater containing five percent or more of the flow or load of any pollutant of concern to the POTW; or D. Is designated as significant by the Permittee or the MPCA on the basis that the industria user has a reasonable potential to adversely impact the POTW's operation or violate any pretreatment standard or requirement. [Minn. R. 7049] Permittee Responsibility to Control Users. [Minn. R. 7049]
5.8.58	It is the Permittee's responsibility to regulate the discharge from users of its POTW. The
5.8.59	Permittee shall prevent any pass through of pollutants or any inhibition or disruption of the Permittee's POTW, its treatment processes, or its sludge processes or disposal that contribute to the violation of the conditions of this permit or any federal or state law or regulation limiting the release of pollutants from the POTW. [Minn. R. 7049] The Permittee shall prohibit the discharge of the following to its POTW:
	 A. Pollutants that create a fire or explosion hazard, including any discharge with a flash point less than 60 degrees C (140 degrees F); B. Pollutants that will cause corrosive structural damage to the POTW, including any waste stream with a pH of less than 5.0; C. Solid or viscous pollutants which would obstruct flow; D. Any pollutant, including oxygen-demanding pollutants such as biochemical oxygen demand, released at a flow rate or pollutant concentration that will cause interference or pass-through; E. Heat that would inhibit biological activity, including any discharge that would cause the temperature of the waste stream at the POTW treatment plant headwork's to exceed 40 degrees C (104 degrees F); F. Petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin in amounts that would cause interference or pass-through; and
	G. Pollutants that produce toxic gases, vapors, or fumes that may endanger the health or safety of workers. [Minn. R. 7049]
5.8.60	The Permittee shall prohibit new discharges of non-contact cooling waters unless there is no cost effective alternative. Existing discharges of non-contact cooling water to the Permittee's POTW shall be eliminated, where elimination is cost effective, or where an infiltration/inflow analysis and sewer system evaluation survey indicates the need for such removal. [Minn. R. 7049]
5.8.61	If the Permittee accepts trucked-in wastes, the Permittee shall evaluate the trucked-in wastes prior to acceptance in the same manner as it monitors sewered wastes. The Permittee shall accept trucked-in wastes only at specifically designated points. [Minn. R. 7049]

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 14 of 32

5.8.6	Pollutant of concern means a pollutant that is or may be discharged by an industrial user that is or reasonably should be of concern on the basis that it may cause the Permittee to violate any permit limits on the release of pollutants. The following pollutants shall be evaluated to determine if they should be pollutants of concern:
	 A. Pollutants limited in this permit; B. Pollutants for which monitoring is required in this permit; C. Pollutants that are likely to cause inhibition of the Permittee's POTW; D. Pollutants which may interfere with sludge disposal; and E. Pollutants for which the Permittee's POTW has limited capacity. [Minn. R. 7049]
5.8.6	Control of Significant Industrial Users. [Minn. R. 7049]
5.8.€	The Permittee shall impose pretreatment requirements on SIUs to ensure compliance with all applicable effluent limitations and other requirements set forth in this permit or any federal or state law or regulation limiting the release of pollutants from the POTW. These requirements shall be applied to SIUs by means of an individual control mechanism. [Minn. R. 7049]
5.8.6	user that would allow the user to contribute an amount or strength of wastewater that would cause violation of any limitation or requirement in the permit, or any applicable federal, state, or local law or regulation. [Minn. R. 7049]
5.8.6	
5.8.6	Reporting and Notifications. [Minn. R. 7049]
5.8.6	The Permittee shall submit a pretreatment annual report: due by 31 days after the end of each calendar year following permit issuance if a SIU discharges to the POTW during a given calendar year. [Minn. R. 7049]
5.8.7	
5.8.7	Center. [Minn. R. 7049]
5.8.7	The Permittee shall notify the MPCA in writing of any of the following: A. Any SIU of the Permittee's POTW which has not been previously disclosed to the MPCA; B. Anticipated or actual changes in the volume or quality of discharge by an industrial user that could result in the industrial user becoming an SIU as defined in this section; or C. Anticipated or actual changes in the volume or quality of discharges by a SIU that would require changes to the SIU's required local limits. This notification shall be submitted within 30 days of identifying the industrial user as a
	SIU. Where changes are proposed, they shall be submitted prior to changes being made. [Minn. R. 7049]
5.8.7	Upon notifying the MPCA of a SIU or change in a SIU discharge as required above, the Permittee shall submit the following information using the forms found on the MPCA's website at https://www.pca.state.mn.us/water/wastewater-pretreatment or in a comparable format:

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 15 of 32

		A. The identity of the SIU and a description of the SIU's operation and process;		
		B. A characterization of the SIU's discharge;		
		C. The required local limits that will be imposed on the SIU;		
		D. A technical justification of the required local limits; and		
		E. A plan for monitoring the SIU which is consistent with monitoring requirements in this		
		section. [Minn. R. 7049]		
	5.8.74	In addition, the Permittee shall, upon request, submit the following to the MPCA for approval:		
		approvai.		
		A. Additional information on the SIU, its processes, and discharge;		
		B. A copy of the individual control mechanism used to control the SIU;		
		C. The Permittee's legal authority to be used for regulating the SIU; and		
		D. The Permittee's procedures for enforcing the requirements imposed on the SIU. [Minn.		
		R. 7049]		
	5.8.75	The Permittee shall notify the MPCA of any of its industrial users that may be subject to		
	3.0.73	National Categorical Pretreatment Standards. [Minn. R. 7049]		
	5.8.76	This permit may be modified in accordance with Minn. R. ch. 7001 to require development		
	3.8.70	of a pretreatment program approvable under the Federal General Pretreatment Regulation		
		(40 CFR 403). [Minn. R. 7049]		
		[40 CFR 403]. [Willin: R. 7043]		
-		Biosolids: Land Application		
-	5.9.77	Authorization. [Minn. R. 7041]		
	5.9.78	This permit authorizes the Permittee to store and land apply domestic wastewater		
		treatment biosolids in accordance with the provisions in this section and Minn. R. ch. 7041.		
	5.9.79	[Minn. R. 7041] Permittees who prepare bulk biosolids shall obtain approval of the sites on which bulk		
	3.3.73	biosolids are applied before they are applied unless they are Exceptional Quality Biosolids.		
		Site application procedures are set forth in Minn. R. 7041.0800. [Minn. R. 7041.0600, Minn.		
		R. 7041.0800]		
-	5.9.80	Compliance Responsibility. [Minn. R. 7041]		
-	5.9.81	The Permittee is responsible for ensuring that the applicable requirements in this section		
	5.9.81			
		and Minn. R. ch. 7041 are met when biosolids are prepared, distributed, and/or applied to the land. [Minn. R. 7041]		
	5.9.82	Notification Requirements. [Minn. R. 7041]		
	5.9.83	The Permittee shall provide information needed to comply with the biosolids requirements		
	5.5.00	of Minn. R. ch. 7041 to others who prepare or use the biosolids. [Minn. R. 7041]		
-	5.9.84	Pollutant Limits. [Minn. R. 7041]		
-	5.9.85	Biosolids which are applied to the land shall not exceed the ceiling concentrations in Table		
	5.5.65	1 and shall not be applied so that the cumulative amounts of pollutant in Table 2 are		
		exceeded.		
		Table 1 Ceiling Concentrations (dry weight basis)		
		Pollutant in units mg/kg		
		Arsenic 75		
		Cadmium 85		
		Copper 4300		
		Lead 840		
		Mercury 57		
		Molybdenum 75		
		Nickel 420		
		Selenium 100		
-	1			

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 16 of 32

		Zinc	7500
		Table 2 Cumulative Loading Limits	
		Pollutant in units lbs/acre	
		Arsenic	37
		Cadmium	35
		Copper	1339
		Lead	268
		Mercury	15
		Molybdenum*	
		Nickel	375
		Selenium	89
		Zinc	2500
		*The cumulative limit for	r molybdenum has not been established at the time of permit
		issuance. [Minn. R. 7041	
	5.9.86	Pathogen and Vector At	traction Reduction. [Minn. R. 7041]
	5.9.87	Biosolids shall be proces	sed, treated, or be incorporated or injected into the soil to meet
		one of the vector attract	ion reduction requirements in Minn. R. 7041.1400. [Minn. R.
	F 0 00	7041.1400]	and an transferd by two of the alternatives in Minn D. 7041 1200 to
	5.9.88		sed or treated by one of the alternatives in Minn. R. 7041.1300 to
			s B standards for the reduction of pathogens. When Class B
		met. [Minn. R. 7041.130	the land, the site restrictions in Minn. R. 7041.1300 shall also be
	5.9.89		petween application and harvest, grazing, or public access to areas
	3.3.03		nave been applied to the land is as follows:
		Where class B blosonas i	nave seem applied to the land is as follows:
		A. 14 months for food cr	ops whose harvested parts may touch the soil/biosolids mixture
			tomatoes, etc.), when biosolids are surface applied, incorporated,
		or injected;	,
			ths depending on the application method for food crops whose
		harvested parts grow in	the soil (such as potatoes, carrots, onions, etc). The 20-month time
		period is required when	biosolids are surface applied or surface applied and incorporated
		after they have been on	the soil surface for at least four months. The 38-month time
			the biosolids are injected or surface applied and incorporated
		within four months of ap	
			, other food crops (such as field corn, sweet corn, etc.), hay, or
		-	ds are surface applied, incorporated, or injected;
			animals when biosolids are surface applied, incorporated, or
		injected; and	is a high potential for public contact with the site (such as a
			in populated areas, a construction site located in a city, turf farms,
			I 30 days where there is low potential for public contact (such as
			a reclamation site located in an unpopulated area, etc.) when
		_	
	5.9.90	biosolids are surface applied, incorporated, or injected. [Minn. R. 7041] Management Practices. [Minn. R. 7041]	
-	5.9.91		tes for the land application of biosolids are described in detail in
			shall be followed unless specified otherwise in a site approval
		letter or a permit issued by the MPCA. [Minn. R. 7041]	
	5.9.92	Overall management rec	
		A. Biosolids shall not be	applied to the land if it is likely to adversely affect a threatened or
		*	·

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 17 of 32

5.9.93 5.9.94 5.9.95	5.9.94 Representative samples of biosolids applied to the land shall be analyzed specified in Minn. R. 7041.3200 for the following parameters: arsenic, cad lead, mercury, molybdenum, nickel, selenium, zinc, Kjeldahl nitrogen, amr total solids, volatile solids, phosphorus, potassium, and pH. [Minn. R. 7041.3.9.95 At a minimum, biosolids shall be monitored at the frequencies specified in			
		parameters listed above, and any pathogen or vector attraction reduction requirements Minn. R. 7041.1300 and 7041.1400 if used to determine compliance with those parts.		
	Table 3 Minimum Sampling Free			
	Biosolids Applied* (metric tons/365-day period) period)	Biosolids Applied* (tons/365-day period)	Frequency (times/365-day	
>0 but <290 >0		>0 but <320	1	
	>=290 but <1,500	>=320 but <1,650	4	
	>=1,500 but <15,000	>=1,650 but <16,500	6	
	>=15,000	>=16,500	12	
	received by a person who prepa container for application to the	olids applied to the land or the a res biosolids that are sold or give land (dry weight basis). [Minn. R	en away in a bag or other . 7041.1300]	
5.9.96	more than two years shall be an	olids that are transferred to storal alyzed by methods specified in Name ared for the following parameters rel, selenium, and zinc.	Лinn. R. 7041.3200 for	
	Marcury is specifically NOT inclu	ided in the stored biosolids analy	usis hecause of the short	
	holding time (28 days) required	between sampling and analysis.		
5.9.97	Minn. R. 7041.3200]	are specified for the parameters	listed in Table 4. Sampling	
5.5.57		mum frequencies in Table 3 is re		
		ased on the average of all analys	-	
	previous cropping year).	,	-	
	Table 4 Increased Frequency of Sampling			
	Pollutant in units mg/kg (dry weight basis) Arsenic 38 Cadmium 43			
	Copper 2150			
	Lead 420			
	Mercury 28			
	Molybdenum 38			

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 18 of 32

	Nickel 210
	Selenium 50
	Zinc 3750
	[Minn. R. 7041]
5.9.98	Records. [Minn. R. 7041]
5.9.99	The Permittee shall keep records of the information necessary to show compliance with pollutant concentrations and loadings, pathogen reduction requirements, vector attraction reduction requirements, and management practices as specified in Minn. R. 7041.1600, as applicable to the quality of biosolids produced. [Minn. R. 7041.1600]
5.9.100	Reporting Requirements. [Minn. R. 7041]
5.9.101	The Permittee shall submit a biosolids annual report: due annually, by the 31st of December. [Minn. R. 7041.1700]
5.9.102	The Permittee shall submit the Biosolids Annual Report form found on the MPCA's website at https://www.pca.state.mn.us/water/biosolids or shall provide equivalent information in another MPCA approved format. The report shall include the requirements in Minn. R. 7041.1700. [Minn. R. 7041.1700]
5.9.103	The Biosolids Annual Report shall be submitted by December 31 of each year for biosolids
	storage and/or transfer activities occurring during the cropping year previous to December 31.
	Cropping year means a year beginning on September 1 of the year prior to the growing season and ending August 31 the year the crop is harvested. For example, the 2019 cropping year began September 1, 2018 and ended August 31, 2019. [Minn. R. 7041]
5.9.104	The Biosolids Annual Report shall indicate whether or not biosolids were transferred and/or stored. If biosolids were transferred, the report shall describe: A. How much was transferred; B. Where it was transferred to; C. The name of the facility that accepted the transfer; and D. The contact person at that facility. [Minn. R. 7041]
5.9.105	For biosolids that are stored for more than two years, the Biosolids Annual Report shall also include the analytical data from the representative sample of the biosolids generated during the cropping year. [Minn. R. 7041]
5.9.106	The Permittee shall submit the Biosolids Annual Report to the MPCA, WQ Submittals Center. [Minn. R. 7041]
5.9.107	The Permittee shall notify the MPCA in writing when 90 percent or more of any of the cumulative pollutant loading rates listed for any land application sites has been reached for a site. [Minn. R. 7041]
	Total Residual Oxidants
5.10.108	General Requirements. [Minn. R. 7001]
5.10.109	Total Residual Chlorine (TRC) shall be analyzed immediately. This means within 15 minutes or less of sample collection. [40 CFR 136.6]
5.10.110	A Reporting Limit (RL) shall be established for this parameter. This must be based on the analysis of a standard at or below the RL. [Minn. R. 7001]
5.10.111	A RL of 0.04 mg/L is considered in compliance with the 0.038 mg/L limit. [Minn. R. 7001]
5.10.112	The RL shall be verified against a known standard at least monthly during the monitoring
	period. For successful verification, the standard needs to be recovered at +/- 40% of the actual value. [Minn. R. 7001]
5.10.113	Monitoring results below the RL should be reported as "<" the RL. If the RL is 0.01 mg/L, based on the analysis of a standard at or below that level, and a parameter is not detected

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 19 of 32

	at a value of 0.01 mg/L or greater, the concentration shall be reported as "<0.01 mg/L." The symbol "<" means "less than.". [Minn. R. 7001]
5.10.114	Compliance with a Daily Maximum Limit. [Minn. R. 7001]
5.10.115	Compliance with a Daily Maximum limit for Total Residual Chlorine (TRC) concentration limits can be evaluated using one of the two following methods. [State Definitions]
5.10.116	Single Sample Value - A single sample taken in a 24-hour period with a value of 0.038 mg/L or less is considered in compliance; or. [Minn. R. 7001]
5.10.117	Multiple Sample Value - If the single value sample is greater than 0.038 mg/L, an average can be calculated using two to twelve samples analyzed in a 24-hour period. To calculate using multiple samples: A. The second sample shall be taken two hours after the initial sample; and B. Subsequent samples shall be taken at one-hour intervals not to exceed twelve samples in a 24-hour period
	The average value of the multiple samples must be 0.038 mg/L or less to be considered in compliance. Values below the RL for TRC are assumed to be zero for averaging purposes only. [Minn. R. 7001]
	Total Facility Requirements (NPDES/SDS)
5.11.118	Definitions. Refer to the Permit User's Manual found on the MPCA's website (https://www.pca.state.mn.us) for standard definitions. [Minn. R. 7001]
5.11.119	Incorporation by Reference. This permit incorporates the following applicable federal and state laws applicable to the Permittee and enforceable parts of this permit: 40 CFR pts. 122.41, 122.42, 136, 403 and 503; Minn. R. chs. 7001, 7041, 7045, 7050, 7052, 7053, 7060, and 7080; and Minn. Stat. chs. 115 and 116. [Minn. R. 7001]
5.11.120	Permittee Responsibility. The Permittee shall perform the actions or conduct the activity authorized by this permit in compliance with the conditions of the permit and, if required, in accordance with the plans and specifications approved by the MPCA. [Minn. R. 7001.0150, subp. 3(E)]
5.11.121	Toxic Discharges Prohibited. Whether or not this permit includes effluent limitations for toxic pollutants, the Permittee shall not discharge a toxic pollutant except according to 40 CFR pts. 400 to 460 and Minn. R. chs. 7050, 7052, 7053 and any other applicable MPCA rules. [Minn. R. 7001.1090, subp. 1(A)]
5.11.122	Nuisance Conditions Prohibited. The Permittee's discharge shall not cause any nuisance conditions including, but not limited to: floating solids, scum and visible oil film, excessive suspended solids, material discoloration, obnoxious odors, gas ebullition, deleterious sludge deposits, undesirable slimes or fungus growths, aquatic habitat degradation,
	excessive growths of aquatic plants, acutely toxic conditions to aquatic life, or other adverse impact on the receiving water. [Minn. R. 7050.0210, subp. 2]
5.11.123	Property Rights. This permit does not convey a property right or an exclusive privilege. [Minn. R. 7001.0150, subp. 3(C)]
5.11.124	Liability Exemption. In issuing this permit, the State and the MPCA assume no responsibility for damage to persons, property, or the environment caused by the activities of the Permittee in the conduct of its actions, including those activities authorized, directed, or undertaken under this permit. To the extent the State and the MPCA may be liable for the activities of its employees, that liability is explicitly limited to that provided in the Tort Claims Act. [Minn. R. 7001.0150, subp. 3(O)]
5.11.125	The MPCA's issuance of this permit does not obligate the MPCA to enforce local laws, rules, or plans beyond what Minnesota statutes authorize. [Minn. R. 7001.0150, subp. 3(D)]
5.11.126	Liabilities. The MPCA's issuance of this permit does not release the Permittee from any liability, penalty, or duty imposed by Minnesota or federal statutes or rules or local ordinances, except the obligation to obtain the permit. [Minn. R. 7001.0150, subp. 3(A)]

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 20 of 32

5.11.127	The issuance of this permit does not prevent the future adoption by the MPCA of pollution control rules, standards, or orders more stringent than those now in existence and does not prevent the enforcement of these rules, standards, or orders against the Permittee. [Minn. R. 7001.0150, subp. 3(B)]
5.11.128	Severability. The provisions of this permit are severable and, if any provisions of this permit or the application of any provision of this permit to any circumstance are held invalid, the application of such provision to other circumstances and the remainder of this permit shall not be affected thereby. [Minn. R. 7001]
5.11.129	Compliance with Other Rules and Statutes. The Permittee shall comply with all applicable air quality, solid waste, and hazardous waste statutes and rules in the operation and maintenance of the facility. [Minn. R. 7001]
5.11.130	Inspection and Entry. When authorized by Minn. Stat. ch. 115.04, 115B.17, subd. 4, and 116.091, and upon presentation of proper credentials, the Permittee shall allow the MPCA, or an authorized employee or agent of the MPCA, to enter at reasonable times upon the property of the Permittee to examine and copy books, papers, records, or memoranda pertaining to the construction, modification, or operation of the facility covered by the permit or pertaining to the activity covered by the permit; and to conduct surveys and investigations, including sampling or monitoring, pertaining to the construction, modification, or operation of the facility covered by the permit or pertaining to the activity covered by the permit. [Minn. R. 7001.0150, subp. 3(I)]
5.11.131	Control Users. The Permittee shall regulate the users of its facility to prevent the introduction of pollutants or materials that may result in the inhibition or disruption of the conveyance system, treatment facility or processes, or disposal system that would contribute to the violation of the conditions of this permit or any federal, state, or local law or regulation. [Minn. R. 7001.0150, subp. 3(F)]
 5.11.132	Sampling. [Minn. R. 7001]
 5.11.133	Representative Sampling. The Permittee shall conduct samples and measurements required by this permit as specified in this permit and shall be representative of the discharge or monitored activity. [Minn. R. 7001.0150, subp. 2(B)]
5.11.134	Additional Sampling. If the Permittee monitors more frequently than required, they shall report the results and the frequency of monitoring on their eDMR for that reporting period. [Minn. R. 7001.1090, subp. 1(E)]
5.11.135	Certified/Accredited Laboratory. A laboratory accredited by the Minnesota Department of Health [Minn. R. 4740.2010 through Minn. R. 4740.2120] and/or certified by the MPCA [Minn. R. 7001.4310 through Minn. R. 7001.4390] shall conduct analyses required by this permit, unless approved in writing by the MPCA. A certified/accredited laboratory does not need to complete analyses of dissolved oxygen, pH, temperature, specific conductance, and total residual oxidants (chlorine, bromine). Those analyses shall comply with 40 CFR pt. 136. Dissolved oxygen, pH, and total residual oxidants must be performed on-site. Follow the manufacturer's specifications for equipment maintenance and use. [Minn. R.
5.11.136	4740.2010-4740.2120, Minn. R. 7001.4310-7001.4390] Sample Preservation and Procedure. Sample preservation and test procedures for the analysis of pollutants shall conform to 40 CFR pt. 136 and Minn. R. 7041.3200. [Minn. R. 7001.0150, subp. 2(B), Minn. R. 7041.3200]
5.11.137	Equipment Calibration. The Permittee shall check and/or calibrate flow meters, pumps, flumes, lift stations, or other flow monitoring equipment used for purposes of determining compliance (within plus or minus ten percent of the true flow values) with permit requirements at least twice annually. [Minn. R. 7001.0150, subp. 2(B & C)]
5.11.138	Maintain Records. The Permittee shall keep the records required by this permit for at least three years, including any calculations, original recordings from automatic monitoring instruments, and laboratory sheets. The Permittee shall extend these record retention periods upon request of the MPCA. The Permittee shall maintain records for each sample and measurement. The records shall include the following information:

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 21 of 32

	A. The exact place, date, and time of the sample or measurement;
	B. The date of analysis;
	C. The name of the person who performed the sample collection, measurement, analysis,
	or calculation;
	D. The analytical techniques, procedures, and methods used; and E. The results of the analysis. [Minn. R. 7001.0150, subp. 2(C)]
5.11.139	Completing Reports. The Permittee shall submit the results of the required sampling and
5.11.155	monitoring activities on the forms provided, specified, or approved by the MPCA. The
	Permittee shall record the information in the specified areas on those forms and in the
	units specified.
	Required forms may include a Sample Values Form. If required, the Permittee shall record
	individual values for each sample and measurement on the Sample Values Form provided
	by the MPCA. The Permittee shall submit Sample Values Form with the appropriate eDMRs. The Permittee may design and use their own Sample Values Form; however, the
	Permittee shall not use their form until the MPCA reviews and approves the form.
	remittee shall not use their form until the fall careviews and approves the form.
	Note: The Permittee shall also record required summary information on their eDMR.
	Permittee submitted summary information contained only on the Sample Values Form
	does not comply with reporting requirements. [Minn. R. 7001.0150, subp. 2(B),
	Minn. R. 7001.1090, subp. 1(D)]
5.11.140	Submitting Reports. The Permittee shall submit eDMRs, Sample Values Forms, and other
	supplemental attachment forms via MPCA e-Services after the MPCA approves their
	authorization request.
	The Permittee shall electronically submit eDMRs, Sample Values Forms, and other
	supplemental attachment forms by the 21st day of the month following the sampling
	period or otherwise as specified in this permit. The Permittee shall complete eDMR
	submittal on or before 11:59 PM of the 21st day of the month following the sampling
	period or as otherwise specified in this permit. The Permittee shall submit an eDMR for
	each required station even if no discharge occurred during the reporting period.
	The Permittee shall submit other reports required by this permit electronically or by mail.
	The Permittee shall submit reports by the date specified in this permit. For electronic
	submittals, the Permittee shall submit on or before 11:59 PM on the date specified in this
	permit. For mailed submittals, the Permittee shall ensure that submittals via U.S. Postal
	Service or other hand delivery method contain postmarks by the date specified in this
	permit.
	Floaterically
	Electronically: wq.submittals.mpca@state.mn.us
	Include Water quality submittals form:
	www.pca.state.mn.us/sites/default/files/wq-wwprm7-71.docx
	Or by mail:
	Attention: WQ Submittals Center
	Minnesota Pollution Control Agency
	520 Lafayette Road North
	St. Paul, Minnesota 55155-4191. [Minn. R. 7001.0150, subp. 2(B), Minn. R. 7001.0150,
F 44 464	subp. 3(H)]
5.11.141	Incomplete or Incorrect Reports. The Permittee shall immediately submit an electronically
	amended report or eDMR to the MPCA upon discovery by the Permittee or notification by the MPCA that it has submitted an incomplete or incorrect report or eDMR. The amended
	report or eDMR shall contain the missing or corrected data along with a comment on the
	report of estant shall contain the missing of corrected data along with a confinent of the

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 22 of 32

		eDMR explaining the circumstances of the incomplete or incorrect report. If it is impossible to amend the report or eDMR electronically, the Permittee shall immediately notify the MPCA and the MPCA will provide direction for the amendment submittals. [Minn. R. 7001.0150, subp. 3(G)]
	1.142	Required Signatures. The Permittee or the duly authorized representative of the Permittee shall sign all eDMRs, forms, reports, and other documents submitted to the MPCA per Minn. R. 7001.0150, subp. 2(D). The person or persons who sign the eDMRs, forms, reports, or other documents shall certify that he or she understands and complies with the certification requirements of Minn. R. chs. 7001.0070 and 7001.0540, including the penalties for submitting false information. A registered professional engineer shall certify technical documents, such as design drawings and specifications, and engineering studies submitted as part of a permit application or by permit conditions. [Minn. R. 7001.0540] Reporting Limit (RL). The Permittee shall report monitoring results below the RL of a particular instrument as "<" the value of the RL. For example, if an instrument has a RL of 0.1 mg/L and a parameter is not detected at a value of 0.1 mg/L or greater, the Permittee
		shall report the concentration as "< 0.1 mg/L ." The Permittee shall not use "non-detected," "undetected," "below detection limit," or "zero" when reporting results. The MPCA considers these terms as permit reporting violations.
		Where sample values are less than the RL and the permit requires reporting of an average, the Permittee shall calculate the average as follows:
		 A. If some values are less than (<) the RL, substitute zero for all non-detectable values to use in the average calculation; B. If all values are less than (<) the RL, calculate the average and report as < the RL average concentration; and C. To calculate a mass loading with a less than (<) the RL concentration, use the RL value in the calculation and then add the "<" to the product of the concentration and the
5.1	1.144	volume. [Minn. R. 7001.0150, subp. 2(B)] Records. The Permittee shall, when requested by the MPCA, submit within a reasonable time the information and reports that are relevant to the control of pollution regarding the construction, modification, or operation of the facility covered by the permit or regarding the conduct of the activity covered by the permit. [Minn. R. 7001.0150, subp. 3(H)]
5.1	1.145	Confidential Information. Except for data determined to be confidential according to Minn. Stat. ch. 116.075, subd. 2, all reports required by this permit are available for public inspection. The MPCA does not consider effluent data confidential. To request the MPCA maintain data as confidential, the Permittee shall follow Minn. R. 7000.1300. [Minn. R. 7000.1300]
5.1	1.146	Noncompliance and Enforcement. [Minn. R. 7001]
5.1	1.147	Subject to Enforcement Action and Penalties. Noncompliance with a term or condition of this permit subjects the Permittee to penalties provided by federal and state law set forth in section 309 of the Clean Water Act; United States Code, title 33, section 1319, as amended; and in Minn. Stat. ch. 115.071 and 116.072, including monetary penalties, imprisonment, or both. [Minn. R. 7001.1090, subp. 1(B)]
5.1	1.148	Criminal Activity. The Permittee shall not knowingly make a false statement, representation, or certification in a record or other document submitted to the MPCA. A person who falsifies a report or document submitted to the MPCA, or tampers with, or knowingly renders inaccurate a monitoring device or method that requires maintenance under this permit is subject to criminal and civil penalties provided by federal and state law. [Minn. R. 7001.0150, subp. 3(G), Minn. R. 7001.1090, subp. 1(G & H), Minn. Stat. ch. 609.671, subd. 1]
5.1	1.149	Noncompliance Defense. It shall not be a defense for the Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. [40 CFR 122.41(c)]

Permit issued: [TBD]
Permit expires: [TBD]
Page 23 of 32

5.11.150	Effluent Violations. If sampling by the Permittee indicates a violation of any discharge limitation specified in this permit, the Permittee shall immediately make every effort to verify the violation by collecting additional samples, if appropriate, investigate the cause of the violation, and take action to prevent future violations.
	If the Permittee discovers that noncompliance with a condition of the permit occurred and that the noncompliance could endanger human health, public drinking water supplies, or the environment, the Permittee shall within 24 hours of the discovery of the noncompliance orally notify the Commissioner and submit a written description of the noncompliance within five days of the discovery.
	If the Permittee discovers other noncompliance that does not explicitly endanger human health, public drinking water supplies, or the environment, the Permittee shall report the description of noncompliance within 30 days of the discovery. If no eDMR is required within 30 days, the Permittee shall submit a written report including the description of noncompliance within 30 days of the discovery of the noncompliance. This description shall include the following information:
	 A. A description of the event including volume, duration, monitoring results, and receiving waters; B. The cause of the event; C. The steps taken to reduce, eliminate, and prevent reoccurrence of the event; D. The exact dates and times of the event; and E. Steps taken to reduce any adverse impact resulting from the event. [Minn. R. 7001.0150, subp. 3(K)]
5.11.151	Upset Defense. In the event of temporary noncompliance with applicable effluent limitation(s) resulting from an upset at the Permittee's facility due to factors beyond the control of the Permittee, the Permittee has an affirmative defense to an enforcement action brought by the MPCA as a result of the noncompliance if the Permittee demonstrates by a preponderance of competent evidence:
	 A. The specific cause of the upset; B. That the upset was unintentional; C. That the upset resulted from factors beyond the reasonable control of the Permittee and did not result from operational error, improperly designed treatment facilities,
	inadequate treatment facilities, lack of preventative maintenance, or increases in production which are beyond the design capability of the treatment facilities; D. That at the time of the upset the facility was being properly operated; E. That the Permittee properly notified the Commissioner of the upset in accordance with
5.11.152	Minn. R. 7001.1090, subp. 1(I); and F. That the Permittee implemented the remedial measures required by Minn. R. 7001.0150, subp. 3(J). [Minn. R. 7001.1090] Release. [Minn. R. 7001]
5.11.153	Unauthorized Releases of Wastewater Prohibited. This permit prohibits overflows, discharges, spills, or other releases of wastewater or materials to the environment, whether intentional or not, except for discharges from outfalls specifically authorized by this permit. The MPCA will consider the Permittee's compliance with permit requirements, frequency of release, quantity, type, location, and other relevant factors when determining appropriate action. [40 CFR 122.41, Minn. Stat. ch. 115.061]
5.11.154	Discovery of a Release. Upon discovery of a release, the Permittee shall:
	 A. Take all reasonable steps to immediately end the release; B. Notify the Minnesota Department of Public Safety Duty Officer at 800-422-0798 or 651-649-5451 (metro area) immediately upon discovery of the release. The Permittee

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 24 of 32

	may contact the MPCA during business hours at 800-657-3864 or 651-296-6300 (metro area); and
	C. Recover as rapidly and as thoroughly as possible all substances and materials released or immediately take other action as may be reasonably possible to minimize or abate pollution to waters of the state or potential impacts to human health caused thereby. If the Permittee cannot immediately or completely recover the released materials or substances, the Permittee shall contact the MPCA. If directed by the MPCA, the Permittee shall consult with other local, state, or federal agencies (such as the Minnesota Department of Natural Resources and/or the Wetland Conservation Act authority) for implementation of additional clean up or remediation activities in wetland or other sensitive areas. [Minn. R. 7001.1090]
5.11.155	Sampling of a Release. Upon discovery of a release, the Permittee shall:
	A. Collect representative samples of the release. The Permittee shall sample the release for permitted effluent parameters and other parameters of concern immediately following discovery of the release. The Permittee may contact the MPCA during business hours to discuss the sampling parameters and protocol. In addition, the Permittee shall collect fecal coliform bacteria samples where the Permittee determines that the release contains or may contain sewage. If the Permittee cannot immediately stop the release, the Permittee shall consult with the MPCA regarding additional sampling requirements. The Permittee shall collect samples at least, but not limited to, two times per week for as long as the release continues; and B. Submit the sampling results on the Release Report located on the MPCA's website at https://www.pca.state.mn.us/water/discharge-monitoring-reports . The Permittee shall submit the Release Report to the MPCA with the next eDMR or within 30 days, whichever is sooner. [Minn, R. 7001, 1090]
5.11.156	30 days, whichever is sooner. [Minn. R. 7001.1090] Bypass . [Minn. R. 7001]
5.11.157	Anticipated Bypass. The Permittee may allow any bypass to occur that does not cause
3.11.137	effluent limitation exceedances, but only if the bypass is for essential maintenance to assure efficient operation of the facility. The Permittee shall submit prior notice to the MPCA at least ten days before the date of the bypass, if possible. The notice of the need for an anticipated bypass shall include the following information:
	A. The proposed date and estimated duration of the bypass;
	B. The alternatives to bypassing; and C. A proposal for effluent sampling during the bypass. Any bypass wastewater shall enter waters of the state from outfalls specifically authorized by this permit. Therefore, the Permittee shall collect samples at the frequency and location identified in this permit or two times per week for as long as the bypass continues, whichever is more frequent. [40 CFR 122.41(m)(2 & 3), Minn. R. 7001.1090, subp. 1(J)]
5.11.158	This permit prohibits all other bypasses. The MPCA may take enforcement action against the Permittee for a bypass, unless the specific conditions described in Minn. R. 7001.1090 subp. 1(K) and 40 CFR 122.41(m)(4)(i) are met.
	In the event of an unanticipated bypass, the Permittee shall:
	A. Take all reasonable steps to immediately end the bypass; B. Notify the Minnesota Department of Public Safety Duty Officer at 800-422-0798 or 651-649-5451 (metro area) immediately upon commencement of the bypass. The Permittee may contact the MPCA during business hours at 800-657-3864 or 651-296-6300 (metro area);

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 25 of 32

	the MPCA, the Permittee shall consult with other local, state, or federal agencies for implementation of abatement, clean up, or remediation activities; and D. Only allow bypass wastewater as specified in this section to enter waters of the state from outfalls specifically authorized by this permit. The Permittee shall collect samples at the frequency and location identified in this permit or two times per week for as long as the bypass continues, whichever is more frequent. The Permittee shall also follow the reporting requirements for effluent violations as specified in this permit. [40 CFR 122.41(m)(4)i, Minn. R. 7001.1090, subp. 1(K), Minn. Stat. ch. 115.061]
5.11.159	Operation and Maintenance. [Minn. R. 7001]
5.11.160	The Permittee shall at all times properly operate and maintain the facilities and systems of treatment and control, and the appurtenances related to them which are installed or used by the Permittee to achieve compliance with the conditions of the permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. The Permittee shall install and maintain appropriate backup or auxiliary facilities if they are necessary to achieve compliance with the conditions of the permit and, for all permits other than hazardous waste facility permits, if these backup or auxiliary facilities are technically and economically feasible. [Minn. R. 7001.0150, subp. 3(F)]
5.11.161	In the event of a reduction or loss of effective treatment of wastewater at the facility, the Permittee shall control production or curtail discharges to the extent necessary to maintain compliance with the terms and conditions of this permit. The Permittee shall continue this control or curtailment until they restore facility treatment processes or until the Permittee provides an alternative method of treatment. [Minn. R. 7001.1090, subp. 1(C)]
5.11.162	Solids Management. The Permittee shall properly store, transport, and manage biosolids, septage, sediments, residual solids, filter backwash, screenings, oil, grease, and other substances so that pollutants do not enter surface waters or groundwaters of the state. The Permittee shall manage solids in accordance with local, state, and federal requirements. [40 CFR 503, Minn. R. 7041]
5.11.163	Scheduled Maintenance. The Permittee shall schedule maintenance of the treatment works during non-critical water quality periods to prevent water quality degradation, except where the facility requires emergency maintenance to prevent a condition that would be detrimental to water quality or human health. [Minn. R. 7001.0150, subp. 2(B), Minn. R. 7001.0150, subp. 3(F)]
5.11.164	Control Tests. The Permittee shall conduct in-plant control tests at a frequency adequate to ensure compliance with the conditions of this permit. [Minn. R. 7001.0150, subp. 2(B), Minn. R. 7001.0150, subp. 3(F)]
5.11.165	Changes to the Facility or Permit. [Minn. R. 7001]
5.11.166	Permit Modifications. Except as provided under Minn. Stat. ch. 115.07, subd. 1 and 3, no person required by statute or rule to obtain a permit may construct, install, modify, or operate the facility to be permitted, nor shall a person commence an activity for which a permit is required by statute or rule until the MPCA issues a written permit for the facility or activity.
	Permittees that propose to make changes to the facility or discharge that requires permit modification shall follow Minn. R. 7001.0190. If the Permittee cannot determine whether the proposed changes require a permit modification, the Permittee shall contact the MPCA prior to any action. The MPCA recommends that Permittees submit the application for permit modification to the MPCA at least 180 days prior to the planned change. [Minn. R. 7001.0030]
5.11.167	This permit does not require plans, specifications, and MPCA approval when maintenance dictates the need for installation of new equipment, provided the equipment is the same design size and has the same design intent. For instance, Permittees can replace a broken

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 26 of 32

	pipe, lift station pump, aerator, or blower with the same design-sized equipment without MPCA approval.
	If this permit does not expressly authorize the Permittee proposed construction, the MPCA may require a permit modification. If the proposed construction project requires an Environmental Assessment Worksheet under Minn. R. 4410, no construction shall begin until the MPCA issues a negative declaration and the Permittee receives or implements all approvals. [Minn. R. 7001.0030]
5.11.168	Report Changes. The Permittee shall give advance notice as soon as possible to the MPCA of any substantial changes in operational procedures, activities that may alter the nature or frequency of the discharge, and/or material factors that may affect compliance with the conditions of this permit. [Minn. R. 7001.0150, subp. 3(M)]
5.11.169	Chemical Additives. The Permittee shall receive prior written approval from the MPCA before increasing the use of a chemical additive authorized by this permit, or using a chemical additive not authorized by this permit, in quantities or concentrations that have the potential to change the characteristics, nature, and/or quality of the discharge.
	The Permittee shall request approval for an increase or new use of a chemical additive at least 60 days, or as soon as possible, before the proposed increase or new use. The Permittee shall include at least the following information for the proposed additive as instructed in the chemical additive approvals section on the MPCA website at https://www.pca.state.mn.us/water/wastewater-additional-guidance-and-information :
	 A. The process for which the additive will be used; B. Safety Data Sheet (SDS) which shall include aquatic toxicity, human health, and environmental fate information for the proposed additive. The aquatic toxicity information shall include at minimum the results of: a) a 48-hour LC50 or EC50 acute study for a North American freshwater planktonic crustacean (either Ceriodaphnia or Daphnia sp.) and b) a 96-hour LC50 acute study for rainbow trout, bluegill, or fathead minnow or another North American freshwater aquatic species other than a planktonic crustacean;
	 C. A complete product use and instruction label; D. The commercial and chemical names and Chemical Abstract Survey (CAS) number for all ingredients in the additive (If the SDS does not include information on chemical composition, including percentages for each ingredient totaling to 100%, the Permittee shall contact the supplier to have this information provided); and E. The proposed method of application, application frequency, concentration, and daily
	upon review of the information submitted regarding the proposed chemical additive, the MPCA may require additional information be submitted for consideration. This permit may be modified to restrict the use or discharge of a chemical additive and include additional influent and effluent monitoring requirements. Approval for the use of an additive shall not justify the exceedance of any effluent limitation nor shall it be used as a defense against pollutant levels in the discharge causing or contributing to the violation of a water quality standard. [Minn. R. 7001.0170]
5.11.170	MPCA Initiated Permit Modification, Suspension, or Revocation. The MPCA may modify or revoke and reissue this permit pursuant to Minn. R. 7001.0170. The MPCA may revoke without reissuance of this permit pursuant to Minn. R. 7001.0180. [Minn. R. 7001.0170, Minn. R. 7001.0180]
5.11.171	Total Maximum Daily Load (TMDL) Impacts. The MPCA may require facilities that discharge to an impaired surface water, watershed, or drainage basin to comply with additional permits or permit requirements. These requirements can include additional restriction or relaxation of limits and monitoring as authorized by the CWA 303(d)(4)(A)

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 27 of 32

	and 40 CFR ch. 122.44(I)(2)(i), necessary to ensure consistency with the assumptions and requirements of any applicable EPA approved wasteload allocations resulting from TMDL studies. [40 CFR 122.44(I)(2)i]
5.11.172	Permit Transfer. This permit is not transferable to any person without the express written approval of the MPCA after compliance with the requirements of Minn. R. 7001.0190. A person who receives permit transference shall comply with the conditions of this permit. [Minn. R. 7001.0150, subp. 3(N)]
5.11.173	Facility Closure. The Permittee is responsible for closure and post-closure care of the facility. The Permittee shall notify the MPCA of a significant reduction or cessation of the activities described in this permit at least 180 days before the reduction or cessation. The MPCA may require the Permittee to provide a Facility Closure Plan to the MPCA for approval.
	The MPCA may require a permit modification or reissuance for facility closure that could result in a potential long-term water quality concern, such as the ongoing discharge of wastewater to surface or groundwater.
	The MPCA may require the Permittee to establish and maintain financial assurance to ensure performance of certain obligations under this permit, including closure, post-closure care, and remedial action at the facility. If the MPCA requires financial assurance, the MPCA shall approve the amount and type of financial assurance, and proposed modifications to previously MPCA-approved financial assurance. [Minn. Stat. ch. 116.07, subd. 4]
5.11.174	Permit Reissuance. If the Permittee desires to continue permit coverage beyond the date of permit expiration, the Permittee shall submit an application for permit reissuance: Due by 180 days prior to permit expiration. [Minn. R. 7001.0040]
5.11.175	If the Permittee does not intend to continue the activities authorized by this permit after the expiration date of this permit, the Permittee shall notify the MPCA in writing at least 180 days before permit expiration. If the Permittee has submitted a timely application for permit reissuance, the Permittee may continue to conduct the activities authorized by this permit, in compliance with the requirements of this permit, until the MPCA takes final action on the application, unless the MPCA determines any of the following:
	 A. The Permittee is not in substantial compliance with the requirements of this permit, or with a stipulation agreement or compliance schedule designed to bring the Permittee into compliance with this permit; B. The MPCA, as a result of an action or failure to act by the Permittee, has been unable to take final action on the application on or before the expiration date of the permit; or C. The Permittee has submitted an application with major deficiencies or has failed to
	properly supplement the application in a timely manner after being informed of deficiencies. [Minn. R. 7001.0040, Minn. R. 7001.0160]

Permit issued: [TBD] MN0021997
Permit expires: [TBD] Page 28 of 32

6. Submittal action summary

SD 001	Effluent To Surface Water							
		Surface Discharge: Class C Minor Facility Effluent Requirements						
	6.1.1	The Permittee shall submit a monthly DMR: Due by 21 days after the end of each calendar month following permit issuance. [Minn. R. 7001.0150, subp. 2(B)]						
WS 001	Influent Waste							
		Waste Stream: Class C Facility Influent Requirements						
	6.2.1	The Permittee shall submit a monthly DMR: Due by 21 days after the end of each calendar month following permit issuance. [Minn. R. 7001.0150, subp. 2(B)]						
MN0021997	Ogilvie WWTP							
		Mercury Minimization Plan						
	6.3.1	The Permittee shall submit a mercury pollutant minimization plan: Due by 180 days prior to permit expiration. [Minn. R. 7001]						
		Biosolids: Land Application						
	6.4.2	The Permittee shall submit a biosolids annual report: Due annually, by the 31st of December. [Minn. R. 7041.1700]						
		Total Facility Requirements (NPDES/SDS)						
	6.5.3	Permit Reissuance. If the Permittee desires to continue permit coverage beyond the date of permit expiration, the Permittee shall submit an application for permit reissuance: Due by 180 days prior to permit expiration. [Minn. R. 7001.0040]						

Permit issued: [TBD]
Permit expires: [TBD]
Page 29 of 32

7. Limits and monitoring

		Discharge limitations							Monitoring requirements			
Subject item	Parameter	Quantity /Loading avg.	Quantity /Loading max.	Quantity /Loading units	Quality /Conc. min.	Quality /Conc.	Quality /Conc. max.	Quality/ Conc. units	Frequency	Sample type	Effective period	Notes
SD 001 Total Facility Discharge Phase 1	BOD, Carbonaceous 05 Day (20 Deg C)	month	52 maximum calendar week average	kilograms per day		40 calendar month average	60 maximum calendar week average	milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	
SD 001 Total Facility Discharge Phase 2	BOD, Carbonaceous 05 Day (20 Deg C)	21.8 calendar month average		kilograms per day		25 calendar month average	37.5 maximum calendar week average	milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	
SD 001 Total Facility Discharge Phases 1 & 2	BOD, Carbonaceous 05 Day (20 Deg C) Percent Removal				85 minimum calendar month average			percent	once per month	Calculation	Jan-Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Chlorine, Total Residual						0.038 daily maximum	milligrams per liter	once per day	Grab	Apr-Oct	
SD 001 Total Facility Discharge Phases 1 & 2	Fecal Coliform, MPN or Membrane Filter 44.5C					200 calendar month geometric mean		organisms per 100 milliliter	twice per month	Grab	Apr-Oct	
SD 001 Total Facility Discharge Phases 1 & 2	Flow		Monitor only. calendar month total	million gallons		Monitor only. calendar month average	Monitor only. calendar month maximum	million gallons per day	once per day	Measurement, Continuous	Jan-Dec	1
SD 001 Total Facility Discharge Phases 1 & 2	Mercury, Dissolved (as Hg)					Monitor only. calendar month average	Monitor only. calendar month maximum	nanograms per liter	twice per month	Grab	May, Sep	
SD 001 Total Facility Discharge Phases 1 & 2	Mercury, Total (as Hg)					9.68 calendar month average	16.77 daily maximum	nanograms per liter	twice per month	Grab	May, Sep	

Permit issued: [TBD]
Permit expires: [TBD]

		Discharge lim	nitations		Monitoring requirements							
Subject item	Parameter	Quantity /Loading avg.	Quantity /Loading max.	Quantity /Loading units	Quality /Conc. min.	Quality /Conc. avg.	Quality /Conc. max.	Quality/ Conc. units	Frequency	Sample type	Effective period	Notes
SD 001 Total Facility Discharge Phases 1 & 2	Nitrite Plus Nitrate, Total (as N)					Monitor only. calendar quarter average		milligrams per liter	once per quarter	24-Hour Flow Composite	Mar, Jun, Sep, Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Nitrogen, Ammonia, Total (as N)					Monitor only. calendar month average		milligrams per liter	once per month	24-Hour Flow Composite	Mar, Sep	
SD 001 Total Facility Discharge Phases 1 & 2	Nitrogen, Kjeldahl, Total					Monitor only. calendar quarter average		milligrams per liter	once per quarter	24-Hour Flow Composite	Mar, Jun, Sep, Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Nitrogen, Total (as N)					Monitor only. calendar quarter average		milligrams per liter	once per quarter	Calculation	Mar, Jun, Sep, Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Oxygen, Dissolved				Monitor only. calendar month minimum			milligrams per liter	once per day	Grab	Jan-Dec	
SD 001 Total Facility Discharge Phases 1 & 2	рН				6.0 calendar month minimum		9.0 calendar month maximum	standard units	twice per month	Grab	Jan-Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Phosphorus, Total (as P)	Monitor only. calendar month average		kilograms per day		Monitor only. calendar month average		milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Phosphorus, Total (as P)		318 12-month moving total	kilograms per year					once per month	Calculation	Jan-Dec	

Permit issued: [TBD]
Permit expires: [TBD]

		Discharge lim	itations		Monitoring requirements							
Subject item	Parameter	Quantity /Loading avg.	Quantity /Loading max.	Quantity /Loading units	Quality /Conc. min.	Quality /Conc.	Quality /Conc. max.	Quality/ Conc. units	Frequency	Sample type	Effective period	Notes
SD 001 Total Facility Discharge Phase 1	Solids, Total Suspended (TSS)	39 calendar month average	57 maximum calendar week average	kilograms per day		45 calendar month average	65 maximum calendar week average	milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	
SD 001 Total Facility Discharge Phase 2	Solids, Total Suspended (TSS)	26.1 calendar month average	39.2 maximum calendar week average	kilograms per day		30 calendar month average	45 maximum calendar week average	milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Solids, Total Suspended (TSS) Percent Removal			(85 minimum calendar month average			percent	once per month	Calculation	Jan-Dec	
SD 001 Total Facility Discharge Phases 1 & 2	Solids, Total Suspended (TSS), grab (Mercury)					Monitor only. calendar month average	Monitor only. calendar month maximum	milligrams per liter	twice per month	Grab	May, Sep	
SD 001 Total Facility Discharge Phases 1 & 2	Sulfate, Total (as SO4)					Monitor only. calendar month average		milligrams per liter	once per month	24-Hour Flow Composite	Jan-Dec	
WS 001 Influent waste stream Phases 1 & 2	BOD, Carbonaceous 05 Day (20 Deg C)					Monitor only. calendar month average	Monitor only. calendar month maximum	milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	
WS 001 Influent waste stream Phases 1 & 2	Mercury, Total (as Hg)					Monitor only. calendar month average	Monitor only. calendar month maximum	nanograms per liter	twice per month	Grab	May, Sep	
WS 001 Influent waste stream Phases 1 & 2	Nitrite Plus Nitrate, Total (as N)					Monitor only. calendar quarter average		milligrams per liter	once per quarter	24-Hour Flow Composite	Mar, Jun, Sep, Dec	

Permit issued: [TBD]
Permit expires: [TBD]
Page 32 of 32

		Discharge limitations								Monitoring requirements		
Subject item	Parameter		Quantity	Quantity /Loading units	Quality /Conc. min.	Quality /Conc. avg.	Quality /Conc. max.	Quality/ Conc. units	Frequency	Sample type	Effective period	Notes
WS 001 Influent waste stream Phases 1 & 2	Nitrogen, Kjeldahl, Total					Monitor only. calendar quarter average		milligrams per liter	once per quarter	24-Hour Flow Composite	Mar, Jun, Sep, Dec	
	Nitrogen, Total (as N)					Monitor only. calendar quarter average		milligrams per liter	once per quarter	Calculation	Mar, Jun, Sep, Dec	
WS 001 Influent waste stream Phases 1 & 2	рН				Monitor only. calendar month minimum		Monitor only. calendar month maximum	standard units	twice per month	Grab	Jan-Dec	
WS 001 Influent waste stream Phases 1 & 2	Phosphorus, Total (as P)					Monitor only. calendar month average		milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	
WS 001 Influent waste stream Phases 1 & 2	Precipitation		Monitor only. calendar month total	inches					once per day	Measurement	Jan-Dec	
WS 001 Influent waste stream Phases 1 & 2	Solids, Total Suspended (TSS)					Monitor only. calendar month average	Monitor only. calendar month maximum	milligrams per liter	twice per month	24-Hour Flow Composite	Jan-Dec	

Notes:

1 – Influent flow measurements are to be reported on the SD001 DMR. You do not need to install effluent flow meters.