

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
7/21/2017	Release - Facility - Wet Weather	Too much rain so they are pumping from a manhole,, location: intersection of 5th Street and Bergen Street. Sample taken. Ongoing? Yes Expected duration of bypass: unk Amount or rate of flow: unk Overflow or pumped bypass? Pumped Degree of treatment provided? None Sup. report #: 19853 DO #: 8 Sup. report date: 7/21/2017 Sup. report time: 19:58 Supplemental narrative:	Adams WWTP	Adams
5/10/2017	Release - Facility - Dry Weather	Caller reporting plugged line resulted in release from manhole at 7th Avenue NE and Air Park Drive. Samples were taken. Line has been cleared. Material has soaked into soil and not recovered. Facility Permit #: Date bypass began: 5/10/2017 Time Bypass began: 13:00 Expected duration of bypass: Amount or rate of flow: 500 gallons total Receiving waters: none Ongoing? No	Aitkin WWTP	Aitkin
3/28/2017	Release - Facility - Dry Weather	Spill was due to a broken pipe. Repair is underway. Material: raw waste water Quantity: 1000 gallons est Have any sewers been impacted? no Surface waters impacted? no Released to: Soil Spill area: Rural	Aitkin WWTP	Aitkin
8/13/2017	Release - Collection System - Wet Weather	They have been hauling out of the lift station due to heavy rain (4-8 inches), There was some sewage overflowin a yard. Caller just found out about it. This was at 2209 Hazel Hill Road, SE, Alexandria. Got 4-8 inches of rain. They also had a basement backup in city of Nelson. At 301 North Nelson Street. No samples taken at this time. Will try to vac it up tomorrow. It's still raining and they are still hauling but caller wanted to report ASAP. Facility Permit #: MN0040738 Date bypass began: 8/13/2017 Time Bypass began: Expected duration of bypass: Amount or rate of flow: Receiving waters: No Ongoing? Update: Spoke to Bruce Nelson and Ray Larson of ALASD on 8/14/2017. Basement backup at city of Nelson was contained in basement and ended at around midnight early Monday morning. Wastewater release occurred at resort next to Victoria Lake from a couple of cleanouts. Larson does not believe ww made it to the lake but pooled on the ground. They were also pumping and hauling during this time as the lift station was just overwhelmed. Nelson stated lime would be applied to area of release and taped off to prevent exposure. Nelson said no samples were taken but they would try to estimate gallons released and report on Release Sampling Report. Hauling from lift station near resort ended at approximately 5 am on 8/14/2017. Nelson stated that he may take samples in the lake near release point to show there is no danger from released wastewater.	Alexandria Lakes Area Sanitary District	Alexandria

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4/27/2017	Release - Facility - Dry Weather	Caller reporting lift station failure. Time discovered was 11:45 corrected at 11:50. Spill estimate 50-500gallons, no samples taken. Spill absorbed to soil and evaporated from asphalt. Some material crossed pavement to contained ditch. Caller has question on treating wet soil at ditch. Lift station is back in operation. Location: Nevada St SW and 39th.	Alexandria Lakes Area Sanitary District	Alexandria
4/20/2017	Release - Collection System - Dry Weather	Caller reporting a manhole overflowing at 14998 Glazier Ave in Apple Valley and running about 500' down the street. This is a private line from Old Chicago restaurant. Caller stated the city has been there many times. The blockage was cleared and the city sweeper is sweeping it up, Caller is not on-site so unknown if any storm drains impacted.	City of Apple Valley - Public Works	Apple Valley
7/19/2017	Release - Facility - Dry Weather	Caller reporting after some investigation of an employee who is no longer working for them that water was leaking past a valve. Water was going to the normal discharge point but technically not being sampled before release. Not sure how long this has been occurring. Caller has been in contact with compliance officer. Hard to estimate gpm rate. Ongoing? Yes Expected duration of bypass: unk Amount or rate of flow: unk Overflow or pumped bypass? Overflow	Clontarf WWTP	Arlington
8/17/2017	Release - Facility - Wet Weather	Taking samples. Overflow from rain and still raining. Facility Permit #: MN0020494 Date bypass began: 8/17/2017 Time Bypass began: 7:30 Expected duration of bypass: Unknown Amount or rate of flow: 800 gpm Receiving waters: Silver Creek Ongoing? Yes	Aurora WWTP	Aurora
8/21/2017	Release - Facility - Dry Weather	Caller reporting release from manhole located at 18th Street SE and 6th Avenue SE. No samples taken. Pumped with a 4" pump. Same release detail at manhole located at 4th Avenue SE and 6th Street SE for 45 minutes. Facility Permit #: MN0022683 Date bypass began: 7/21/2017 Time Bypass began: 11:45	Austin WWTP	Austin
3/9/2017	Release - Facility - Dry Weather	Water was found coming out of a manhole this morning in the middle of the Albert Lea Campus parking lot at 2200 Riverland Dr, Albert Lea. It was frozen so took photos, notified jetter company to clean the sewer line, the water receded while before they arrived. The line is clear now. This happened a couple weeks ago and caller thought it was taken care of. Facility Permit #: Date bypass began: 3/9/2017 Time Bypass began: 6:15 Expected duration of bypass: Amount or rate of flow: unknown Receiving waters: No Ongoing? No	Riverland Community College - West	Austin

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2/23/2017	Release - Facility - Dry Weather	<p>Caller reporting a sanitary sewer release was discovered when having water coming up out of a parking lot, reported this morning around 8:00 - 8:30. 2200 Riverland Drive, Albert Lea MN, Freeborn County Contact the city of Albert Lea, they jetted the sewer line that was plugged. They informed caller's within the last hour there is a potential break in the pipe. Campus has a parking lot with hill, it potentially went down to the wetland area, believed just water. Waiting on the city to give more information what they know. Callers do not believe they have an immediate problem. Contacted an excavator and they are waiting for Gopher 1, may not be excavating for a couple days due to the weather.</p> <p>Facility Permit #: Date bypass began: 2/23/2017 Time Bypass began: 8:00 Expected duration of bypass: Amount or rate of flow: unknown Receiving waters: wetland Ongoing? No</p>	Riverland Community College - East	Austin
8/16/2017	Release - Facility - Wet Weather	<p>bypass due to rain. Samples will be taken.</p> <p>Facility Permit #: MNG 580003 Date bypass began: 8/17/2017 Time Bypass began: 22:00 Expected duration of bypass: unk due to rain Amount or rate of flow: 200 gmp Receiving waters: field Ongoing? Yes</p>	Belview WWTP	Belview
6/12/2017	Release - Facility - Dry Weather	<p>Jerry reporting a backup at Fibrominn's lift station because the lift station couldn't pump it out fast enough. The release came out of a manhole 150' south of the lift station on a driveway that goes to the North American Fertilizer plant, 940 Industry Drive, Benson. The release occurred sometime between 7:00 & 8:00 this morning. It went onto the grass, no drains or waters impacted. The material released is industrial waste. They burn turkey litter at the power plant and then rinse the tank out with water. Jerry took samples but is wondering what tests need to be done and would like a call back.</p> <p>Facility Permit #: Date bypass began: 6/12/2017 Time Bypass began: Expected duration of bypass: Amount or rate of flow: 200 - 250 gallons Receiving waters: none Ongoing? No</p> <p>Supplemental narrative: Jerry calling to say it backed up again, discovered just a few minutes ago when he went back out to check it again. There was an additional amount of a little over 100 gallons. They are pumping too much water out of that plant. The people from city will go over and have a chat with them. Jerry has already talked to someone with MPCA about the sampling so he is good to go. Sup. report #: 19719 DO #: 33 Sup. report date: 6/12/2017 Sup. report time: 11:47</p>	Benson WWTP	Benson
8/17/2017	Release - Facility - Wet Weather	<p>No users. Will be sampling. Half is overflow and not treated. Half is pumped and treated.</p> <p>Facility Permit #: MN0053279 Date bypass began: 8/17/2017 Time Bypass began: 8:30 Expected duration of bypass: Unknown Amount or rate of flow: 500 gpm Receiving waters: None Ongoing? Yes</p>	Biwabik WWTP	Biwabik

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7/14/2017	Release - Facility - Dry Weather	<p>Caller spoke to Nicole Blaising at the MPCA office in Brainerd about a clogged sewer line at the Meadowview Manor Trailer Court,. Mark is the property manager. The address to the trailer 1502 Eric Lane, Brainer MN, therelease is at the end of the property and it is soaking into the ground. There is a bog a few hundred yards away but it hasn't flowed there yet. A vendor is on-site fixing the problem. RP put lime on it and put up signsto warn people not to go near it.</p> <p>Facility Permit #: Date bypass began: 7/14/2017 Time Bypass began: Expected duration of bypass: unknown Amount or rate of flow: Unknown - steady flow Receiving waters: none</p>	Mark Halverstadt	Brainerd
3/7/2017	Release - Facility - Dry Weather	<p>Caller states they discovered a broken force main; unsure how long it's been releasing. Currently waiting forlocates, then will start digging and pumping into trucks to haul to the ponds. Close to the wells, so he is going to call MDH next.</p> <p>Material: sewage Quantity: 'garden hose stream' Have any sewers been impacted? no Surface waters impacted? no Released to: Soil Spill area: Rural Kind of spill: Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes</p>	Browns Valley WWTP	Browns Valley
8/16/2017	Release - Collection System - Wet Weather	<p>Caller reporting the need to bypass due to too much rain. Samples to be taken. Locations: 1st Avenue Southand 3rd Street South and 4th Avenue North and 4th Street North. These are from manholes. Rain has let up and they are catching up so should not be going on much longer if rain ends.</p> <p>Expected duration of bypass: unk Amount or rate of flow: 200 gpm Overflow or pumped bypass? Pumped Degree of treatment provided? None</p>	Brownton WWTP	Brownton
8/16/2017	Release - Facility - Dry Weather	<p>Caller reporting they were transferring heavy bio solids to storage tank and tank overflowed spilling to soil. Vac trailer with hose used to recover. Most has been recovered but they will check impacted soil tomorrow. Samples not taken, will check with compliance officer.</p> <p>Material: bio solids Quantity: 1000 gallons Is the spill ongoing? No Kind of spill: Spill/Release Has the material escaped the location property? No</p>	Buffalo WWTP	Buffalo
3/31/2017	Release - Facility - Dry Weather	<p>Caller reports release due to blocked line, water went to the storm pond. Contained there; no outlets. Cleaning up the surface.</p> <p>Material: raw sewage Quantity: unk Have any sewers been impacted? no Surface waters impacted? retention pond</p>	Burnsville Collection System	Burnsville

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7/21/2017	Release - Facility - Dry Weather	Caller reporting overflow from a manhole to a ditch near treatment plant due to recent rains. Samples have been taken. No waters affected. Amount or rate of flow: 20-50 gpm Ongoing? Yes Expected duration of bypass: unk Overflow or pumped bypass? Overflow Degree of treatment provided? None	Butterfield WWTP	Butterfield
6/12/2017	Release - Facility - Wet Weather	Heavy rainfall, flushed something down to sewer system, was leaking from manhole. Location: West side of the main lift station. Samples were taken. Facility Permit #: MN0022977 Date bypass began: 6/12/2017 Time Bypass began: 12:00 Expected duration of bypass: Amount or rate of flow: Estimated 15-20,000 Receiving waters: no Ongoing? No	Butterfield WWTP	Butterfield
3/27/2017	Release - Facility - Dry Weather	Had a sewer line backup. Backed up through the top of the manhole. Manhole was on Lake Blvd. They were notified of the backup at 0930. Once notified they got a truck there and by 1100 they sucked enough of the sewage down (was still plugged). Got the line unplugged now and its flowing fine now. No more spillage coming out after that point. No estimate right now on how much was released.	Chisago City city of	Chisago City
5/1/2017	Release - Facility - Dry Weather	Discharged the system and then did a transfer over the weekend. Shut the transfer off the evening of the 23rd and then didn't go back out there until this morning to get pre-discharge samples. Saw that the secondary dropped approximately 8 inches. The secondary is a 1.7 acre pond. Pond runs into a nearby River, Sandhill River. Since the caller found it this morning, city got a contractor to put in slide gates to slow the leak down. Trying to fix parts on the gate valve, which is what failed. The top end of the valve was stripped somehow. Facility Permit #: MNG580169 Date bypass began: 5/1/2017 Time Bypass began: Expected duration of bypass: Amount or rate of flow: about 368,000 gal Receiving waters: Ongoing?	Climax WWTP	Climax
8/17/2017	Release - Facility - Wet Weather	City of Taconite bypass due to rain. Sample are taken. Facility Permit #: MN0053341 Date bypass began: 8/17/2017 Time Bypass began: 5:03 Expected duration of bypass: due to rain Amount or rate of flow: unk Receiving waters: basin to wetland to Holman lake Ongoing? Yes	Coleraine-Bovey-Taconite Joint WWTP	Coleraine
6/13/2017	Release - Facility - Wet Weather	Bypassing due to heavy rain. Sampling. Facility Permit #: Date bypass began: 6/13/2017 Time Bypass began: 21:20 Expected duration of bypass: Amount or rate of flow: unk Receiving waters: holding ponds/Hollman Lake Ongoing? Yes	Coleraine-Bovey-Taconite Joint WWTP	Coleraine

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4/18/2017	Release - Facility - Wet Weather	Bypassing due to the rain. Water being released to the pond on site. Caller does not believe the pond will overflow. T lgoes through 2 ponds before going to a lake, it will not overflow the ponds. Samples taken. Facility Permit #: MN0053341 Date bypass began: 4/18/2017 Time Bypass began: 12:22 Expected duration of bypass: unknown Amount or rate of flow: 3 gpm Receiving waters: pond basins Ongoing? Yes	Coleraine-Bovey-Taconite Joint WWTP	Coleraine
3/6/2017	Release - Facility - Wet Weather	Bypassing because of the rain, high level in the lift station. Took samples Facility Permit #: MN0053341 Date bypass began: 3/6/2017 Time Bypass began: 19:23 Expected duration of bypass: Amount or rate of flow: Receiving waters: No Ongoing? Yes	Coleraine-Bovey-Taconite Joint WWTP	Coleraine
2/20/2017	Release - Facility - Dry Weather	Bypass at the main lift station in Taconite. Samples were taken and brought back to the plant. Facility Permit #: MN0053341 Date bypass began: 2/20/2017 Time Bypass began: 13:43 Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: holding ponds Ongoing? Yes	Coleraine-Bovey-Taconite Joint WWTP	Coleraine
2/15/2017	Release - Facility - Dry Weather	Vern is reporting a force main leak going down the service road for the force main east of 2nd Ave and south of 4th Street, about 300 yards into the woods. This was discovered at 7:30 this morning, unknown when it started. Vern will call enforcement officer John Thomas regarding samples. Facility Permit #: MN0053341 Date bypass began: 2/15/2017 Time Bypass began: Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: None Ongoing? Yes	Coleraine-Bovey-Taconite Joint WWTP	Coleraine
1/30/2017	Release - Facility - Dry Weather	Snowmobiler reported line leak. Appears to be a leaking line, about 10 ft outside of manhole. Between Taconite and Bovey. Unknown amount, guessing 2,000-5,000 gallons. There have been 2 other breaks close to that area before so they called Casper Construction and hoping to get it fixed tomorrow. Facility Permit #: not known at this time Date bypass began: 1/30/2017 Time Bypass began: Expected duration of bypass: Amount or rate of flow: Receiving waters: no Ongoing?	Coleraine-Bovey-Taconite Joint WWTP	Coleraine

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5/27/2017	Release - Facility - Dry Weather	<p>Caller states he is bypassing final filtration/sand filters due to clogging. Water backed up and took out the motors. Samplers going, recording flow. Still going through disinfection.</p> <p>Facility Permit #: Date bypass began: 5/27/2017 Time Bypass began: 15:00 Expected duration of bypass: Amount or rate of flow: Receiving waters: Ongoing? Yes</p>	Crosslake WWTP	Crosslake
8/17/2017	Release - Collection System - Wet Weather	<p>Manholes out on Park Point are overflowing. All the catch basins are full, and there is nowhere for the water to go except to the Lake. Caller says city will be having a meeting this mornig to do some planning.</p> <p>Material: Sewage Quantity: Unknown - possibly 55 gpm Have any sewers been impacted? Yes Surface waters impacted? Yes Is the spill ongoing? Yes</p>	Duluth Collection System	Duluth
7/26/2017	Release - Facility - Dry Weather	<p>Caller reports an overflow on a Vactor; material went to street and evaporated. No clean up necessary.</p> <p>Material: raw sewage Quantity: 20 gallons Incident date: 7/26/2017 Time: 15:45 Released to: Asphalt Spill area: Urban Is the spill ongoing? No</p>	Duluth Collection System	Duluth

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6/26/2017	Release - Facility - Dry Weather	<p>Caller reporting a sewage line is plugged, you can see roots in the manhole. Sewage ran out down the curband into a catch basin. It did not make it into the sewer line. There is not enough there to grab samples. This is at 1901 E 2nd St, Duluth 55802. The city is working on removing the roots now and there is a vac truck onsite.</p> <p>Facility Permit #: Date bypass began: 6/26/2017 Time Bypass began: 10:00 Expected duration of bypass: Amount or rate of flow: 5 gallons or less Receiving waters: None</p>	Duluth Collection System	Duluth
5/22/2017	Release - Facility - Dry Weather	<p>Caller reporting a force main has a hole in the top of the pipe and it formed a sink hole. The sink hole is about 4' across and the release is staying level in the sink hole. This is 300' west of Hwy 61 in Esko MN, Carlton, Cross St is Sorila Road. The pipe is 6 - 8 feet under the ground, Excavators are headed there now, will excavate and will see if they can fix it or do a bypass. Unknown how deep the hole is. LaMetti's & Son's have a vac truck to suck it out.</p> <p>Material: sewage Quantity: unknown Released to: Soil Spill area: Rural Spill/Release Has the material escaped the location property? No Is the spill ongoing? Unknown Date bypass began: 5/22/2017 Time Bypass began: 6:55 Expected duration of bypass: Amount or rate of flow: unknown Receiving waters: None</p>	Western Lake Superior Sanitary District	Duluth
5/22/2017	Release - Facility - Dry Weather	<p>Caller reporting he was jetting out a grease line and was not able to shut the curb stop on the line he was jetting. When he opened the cleanout valve there was back pressure and it leaked out 50 gallons. Caller will lime the area.</p> <p>Material: gray water Quantity: 50 gallons Incident date: 5/22/2017 Time: 10:00 Have any sewers been impacted? no Surface waters impacted? no Released to: Soil Spill area: Commercial Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes</p>	Scenic 61 Auto Body	Duluth
4/19/2017	Release - Facility - Wet Weather	<p>Reporting a sanitary sewer overflow at South 18 Ave E & Jefferson St, Duluth. It went into a catch basin to storm sewer and will eventually make it's way to Lake Superior. No samples taken.</p> <p>Facility Permit #: Date bypass began: 4/19/2017 Time Bypass began: 10:00 Expected duration of bypass: Amount or rate of flow: est 175 gallons Receiving waters: eventually Lake Superior</p>	Duluth Collection System	Duluth

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3/13/2017	Release - Facility - Dry Weather	<p>Caller reporting a chemical tote was tipped over, fell off a fork lift. It took 10 minutes to get it upright. Released to concrete and storm drain, some made it into the storm drain, guessing less than 10 gallons. Contained it with flor dri. The storm drain goes to the St. Louis Bay. The flor dri was swept up.</p> <p>Material: rydlyme (biodegradable cleaning agent - descaler)</p> <p>Quantity: 14 gallons</p> <p>Have any sewers been impacted? storm Surface waters impacted? St. Louis Bay</p> <p>Is the spill ongoing? No</p> <p>Released to: Sewer Spill area: Industrial</p> <p>Kind of spill: Spill/Release Has the material escaped the location property? No</p> <p>Has the released material been contained? Yes</p>	Western Lake Superior Sanitary District	Duluth
2/22/2017	Release - Facility - Dry Weather	<p>Called states a main line broke at the IPS and over ran into the yard. Contained, soaking in, will liime it Thursday. Raining currently. House is too be demolished soon.</p> <p>Material: sewage Quantity: 1400 gallons</p> <p>Have any sewers been impacted? no Surface waters impacted? no</p> <p>Released to: Soil Spill area: Residential</p> <p>Kind of spill: Spill/Release Has the material escaped the location property? No</p> <p>Has the released material been contained? Yes</p>	Duluth/Northshore Sanitary Sewer District	Duluth
1/23/2017	Release - Facility - Dry Weather	<p>Caller reporting a Force Main break at a lift station midway between bridge over St. Louis River and corner into Thomson MN. The leak was located and pumps are shut off. RP is sampling soil and digging it up to repair it. The release is in the soil around the pipe</p> <p>Facility Permit #: MN0049786</p> <p>Date bypass began: 1/23/2017 Time Bypass began: 8:15</p> <p>Expected duration of bypass: Amount or rate of flow: 1200 gallons</p> <p>Receiving waters: None</p> <p>Ongoing? No</p>	Western Lake Superior Sanitary District	Duluth
1/13/2017	Release - Facility - Dry Weather	City of Duluth - Public Utilities	Duluth Collection System	Duluth
1/12/2017	Release - Facility - Dry Weather	<p>Reporting force main break at lift station, release coming from man hole #H016, off of Parkwood Drive, 130' North of manhole. Releasing when pumps were running. Repairing at this time. Stopped at 9:10am of 450 gallons. RP is taking samples.</p> <p>Facility Permit #: NN0049786</p> <p>Date bypass began: 1/12/2017 Time Bypass began: 1:30</p> <p>Expected duration of bypass: stopped at 9:10 1/13/ Amount or rate of flow: 3gpm (450gallons)</p> <p>Receiving waters: none</p> <p>Ongoing? No</p>	Western Lake Superior Sanitary District	Duluth

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4/12/2017	Release - Facility - Dry Weather	Construction site. They are doing repairs on the one of sewage lines. Workers caught it and took care of stopping the spill. Took the raw sewage and pumped in back into the sewage system. They removed the contaminated soil and it will be processed at the waste water facility Material: sewage Quantity: 1000 gallons Have any sewers been impacted? No Surface waters impacted? No Released to: Spill area: Kind of spill: Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes	Met Council Metropolitan WWTP	Eagan
3/27/2017	Release - Basement Backup	MCES just became aware about 9:00 am today by email of basement backups that occurred yesterday around 3:20 PM at three residences in the city of Shorewood. The residences are all right next to each other; 26310 Edgewood Rd, 26375 Edgewood Rd, 26435 Edgewood. The city discovered a blockage in the pipe downstream. It was cleared out yesterday afternoon after backups occurred. Date bypass began: 3/27/2017 Time Bypass began: 15:20 Expected duration of bypass: Amount or rate of flow: minor amount Receiving waters: None Is any state agency responding or being requested for assistance? No Ongoing? No	Met Council - Seneca WWTP	Eagan
3/8/2017	Release - Facility - Dry Weather	Caller states an air relief plugged along a force main, filled a vault with wastewater and spilled before they got there. The waster ran along a running path. Vactor sucked out the vault and puddles from the path, and hosed it down afterwards. Material: wastewater Quantity: 20 gallons Have any sewers been impacted? no Surface waters impacted? no Released to: Asphalt Spill area: Urban Kind of spill: Spill/Release Has the material escaped the location property? No	Met Council Metropolitan WWTP	Eagan
2/8/2017	Release - Facility - Dry Weather	Caller reporting plugged line resulted in release from manhole. Some did get to storm sewer, contained to catch basin but not recovered. No samples taken (frozen). Line has been unplugged and was serving one residence. Facility Permit #: MN0021814 Date bypass began: 2/8/2017 Time Bypass began: 13:20 Expected duration of bypass: Amount or rate of flow: 500 gallons max Receiving waters: none Ongoing? No	East Grand Forks WWTP	East Grand Forks
5/10/2017	Release - Facility - Dry Weather	Reporting a busted force main was discovered at 10471 Shady Lane, East Gull Lake. The material released to the ground. It is isolated and released has been vac'd up, Samples were taken. Facility Permit #: Date bypass began: 5/10/2017 Time Bypass began: 8:30 Expected duration of bypass: Amount or rate of flow: unknown Ongoing? No	East Gull Lake WWTP	East Gull Lake

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2/15/2017	Release - Facility - Dry Weather	<p>Caller reporting a busted force main, found this morning at 9:30 am. This is at the entrance of Madden's resort. Released onto the grassy area, didn't get to the lake. Samples taken. Madden's is closed at this time. The location address 11266 Pine Beach Peninsula, Brainerd, MN 56401.</p> <p>Facility Permit #: MN0059871</p> <p>Date bypass began: 2/15/2017 Time Bypass began: 9:30</p> <p>Expected duration of bypass: Amount or rate of flow: est 6,000 gallons</p> <p>Receiving waters: None</p> <p>Ongoing? No</p>	East Gull Lake WWTP	East Gull Lake
8/17/2017	Release - Facility - Wet Weather	<p>Manhole overflowing into Elbow Creek. RP says no down-stream users.</p> <p>Material: Sewage Quantity: 50 gpm</p> <p>Incident date: 8/17/2017 Time: 11:00</p> <p>Have any sewers been impacted? Yes Surface waters impacted? Yes - Elbow Creek</p> <p>Is the spill ongoing? Yes</p>	Eveleth WWTP	Eveleth
8/17/2017	Release - Facility - Wet Weather	<p>Overflowing at the Fayal Pond lift station. Taking samples.</p> <p>Facility Permit #: MN0023337</p> <p>Date bypass began: 8/17/2017 Time Bypass began: 9:15</p> <p>Expected duration of bypass: Amount or rate of flow: 200 gpm</p> <p>Receiving waters: Fayal Pond</p> <p>Ongoing? Yes</p>	Eveleth WWTP	Eveleth
1/4/2017	Release - Facility - Dry Weather	<p>Lift station out, Dale called electrician and someone with a pumper truck. A release came out of the hatch in the meantime and soaked into the snow and froze. It is 40 some below.</p> <p>Facility Permit #: Not available</p> <p>Date bypass began: 1/4/2017 Time Bypass began: 8:30</p> <p>Expected duration of bypass: Amount or rate of flow: 50 to 100 gallons</p> <p>Receiving waters: none</p> <p>Ongoing? No</p>	Gilbert WWTP	Eveleth
2/23/2017	Release - Facility - Dry Weather	<p>Caller reporting a sewage release was discovered near 312 Lake Aires Rd in Fairmont. A wet area was found around 7:50 this morning. Call is unsure if was from nearby homes or from the sewer force main; confirmed at 9:40 that it was from the sewage station. This is on a hillside and the pump station is 600' away. The release went to a storm sewer which leads to Amber Lake. It is being diverted to a sanitary sewer. Caller believes it looks like the force main cracked out of pump station, will dig down for repair. Samples have been collected and will test now</p> <p>Facility Permit #: MN0030112</p> <p>Date bypass began: 2/23/2017 Time Bypass began: 7:50</p> <p>Expected duration of bypass: Amount or rate of flow: 1 gpm</p> <p>Receiving waters: Amber Lake</p>	Fairmont WWTP	Fairmont

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3/21/2017	Release - Facility - Dry Weather	Caller reporting a release of digested sludge from mixer tube on #3 digester so will be taking digester down to investigate. It is still leaking now and running into a clarifier so locally contained Facility Permit #: MN0030121 Date bypass began: 3/21/2017 Time Bypass began: 7:00 Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: None Ongoing? Yes	Faribault WWTP	Faribault
4/5/2017	Release - Facility - Dry Weather	Olson's Sewer Service, 17638 Lyons St NE, Forest Lake MN 55025, and she advised they were called to a mobile home park to jet open sewer line on an open lot,; the clean out between lot 104 & 105, at the Birchwood Terrace Mobile Home Park, 6522 E Viking Blvd, Wyoming 55092, Chisago Cnty. There was sewage on the grass around the cleanout. Lee is calling to confirm if the next step is to put lime on it and fence around it. Date bypass began: 4/5/2017 Time Bypass began: Expected duration of bypass: Amount or rate of flow: est. 100 gallons Receiving waters: none Ongoing? No	Birchwood Terrace Mobile Home Park	Forest Lake
7/5/2017	Release - Collection System - Dry Weather	Caller reporting a lateral sewer line break at 6749 State Hwy 169, Garrison, Crow Wing County. This was discovered at 10:45 this morning when doing an emergency locate. The release amount is less than 500 gallons, there is a pool at this time about the size that would fit in a 55 gallon drum. It is contained there on the ground. RP will put lime down in the area and they are getting a contractor, ETA around 1:00. RP stopped the flow through this sewer line. No other details at this time. Facility Permit #: Date bypass began: 7/5/2017 Time Bypass began: 10:45 Expected duration of bypass: Amount or rate of flow: 500 gallons or less Receiving waters: None Ongoing? No	Garrison city of	Garrison
2/13/2017	Release - Facility - Dry Weather	Bypass for PLC fail. Outlet failed on the PLC. No samples taken, nothing ponding. Facility Permit #: n/a Date bypass began: 2/13/2017 Time Bypass began: Expected duration of bypass: Amount or rate of flow: unknown Receiving waters: no downstream users within 25 miles: Is any state agency responding or being requested for assistance? No Ongoing? No	Garrison, City of	Garrison
8/17/2017	Release - Facility - Wet Weather	Half is overflow and half pumped. The pumped half is being treated. Facility Permit #: MN0020125 Date bypass began: 8/17/2017 Time Bypass began: 8:10 Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: Ditch to Horshoe Lake Ongoing? Yes	Gilbert WWTP	Gilbert

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
4/18/2017	Release - Facility - Wet Weather	bypassing due to 1.5 inches today Facility Permit #: MN 0020125 Date bypass began: 4/18/2017 Time Bypass began: 19:00 Expected duration of bypass: 12 hours Amount or rate of flow: unk Receiving waters: unnamed ditch to Horseshoe Lake Ongoing? Yes	Gilbert WWTP	Gilbert
2/20/2017	Release - Facility - Wet Weather	Bypassing due to the rain. Will be sampling as soon as they can. Facility Permit #: MN0020125 Date bypass began: 2/20/2017 Time Bypass began: 18:15 Expected duration of bypass: Amount or rate of flow: No Receiving waters: Unnamed ditch to Horseshoe Lake Ongoing? Yes	Gilbert WWTP	Gilbert
5/1/2017	Release - Facility - Dry Weather	Sanitary sewer backed up out of a manhole. This is a private system unknown to the city so unknown who the responsible party is. This system serves 4 or 5 houses. When system backed up the property owners called Rapid Rooter and then Rapid Rooter could not open the line because their equipment was not adequate. Rapid Rooter called the city for assistance. Rapid rooter is pumping it out every day to make sure it doesn't go anywhere. So far it is confined to the backyards and has soaked into the soil. Nothing has spilled into the storm sewer or street. Material: Sewage Quantity: Unknown Have any sewers been impacted? No Surface waters impacted? No Released to: Soil Spill area: Residential Kind of spill: Spill/Release Has the material escaped the location property? No	Grand Rapids Public Utilities Commission	Grand Rapids
8/16/2017	Release - Facility - Wet Weather	Release will occur at plant and the pumps around town. No samples taken at this time, will take when it's light out. On site contact is Jim Finke - Supervisor - 320-564-3338 Expected duration of bypass: until rain stops Amount or rate of flow: unknown Degree Overflow or pumped bypass? Pumped of treatment provided? None	Granite Falls WWTP	Granite Falls
8/16/2017	Release - Facility - Wet Weather	Release will occur at plant and the pumps around town. No samples taken at this time, will take when it's light out. On site contact is Jim Finke - Supervisor - 320-564-3338 Expected duration of bypass: until rain stops Ongoing? Yes Amount or rate of flow: unknown Degree Overflow or pumped bypass? Pumped of treatment provided? None	Granite Falls WWTP	Granite Falls

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
5/4/2017	Release - Facility - Dry Weather	Shane advised a minor issue was discovered around noon at the WWTP LSTS facility near the home of 21361 Joplin St NW in Elk River. Shane advised he believes there is a cracked pipe underneath the control building that has saturated the soil and there is water surfacing outside control building. Unknown how long it was occurring or how much released. When the pump runs it saturates the soil and then when the pump shuts off it soaks into the ground. This is post pretreatment, most of organics and solid removed but it is not disinfected. Operator staking off the area and will apply lime to the area to mitigate the issue. Shane has contracted an excavator to look at it today or tomorrow. It is contained on the treatment facility lot. Facility Permit #: 0066346 Date bypass began: Time Bypass began: Expected duration of bypass: Amount or rate of flow: Receiving waters: Ongoing?	Windsor Park 3rd Addition Home Owners	Ham Lake
6/22/2017	Release - Facility - Dry Weather	RP reporting that a power outage causing the WW bypass. Power to is on for half the town but none to main lift station. Otter Tail power assessing the damage and working on getting the treatment station back on. Facility Permit #: MN0021121 Date bypass began: 6/22/2017 Time Bypass began: 5:30 Expected duration of bypass: Unknown Amount or rate of flow: flow 1 gal every 5 seconds Receiving waters: Lac Qui Parle River Ongoing? Yes	Hendricks WWTP	Hendricks
6/21/2017	Release - Collection System - Dry Weather	Unable to keep up with the amount of sewage coming into the lift station. Facility Permit #: Date bypass began: 6/17/2017 (NOTE: date appears wrong on the DO report)Time Bypass began: 11:00 Expected duration of bypass: 1 hour Amount or rate of flow: 2100 gallons per hour Receiving waters: Crow River South Fork Ongoing?	Hutchinson WWTP	Hutchinson
4/5/2017	Release - Facility - Dry Weather	An air release valve got plugged on a forced main so when the pump came on it was spraying into the street. Went down the street into the storm sewer but unknown how much actually made it to the storm sewer. This goes into a storm water pond but the storm water pond is currently dry. Cleaned up what they could. No standing water left, and no water in the pond. Material: Sewage Quantity: 15 gallons Have any sewers been impacted? Storm sewer Surface waters impacted? No Released to: Asphalt Spill area: Residential Kind of spill: Spill/Release Has the material escaped the location property? Yes Has the released material been contained? No	Isanti WWTP	Isanti

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
8/16/2017	Release - Facility - Wet Weather	<p>Caller reporting overflow from the #2 liftstation located at South Highway and River Street due to heavy rains. Power also was lost during the event. No samples taken as they were responding to incident and then it ended.</p> <p>Facility Permit #: MNG580063 Date bypass began: 8/16/2017 Time Bypass began: 15:45 Expected duration of bypass: 45 minutes Amount or rate of flow: 6000 gallons Receiving waters: West Fork of the Des Moine River Ongoing? No</p>	Jackson WWTP	Jackson
1/15/2017	Release - Facility - Dry Weather	<p>The pump set up at Lift Station #2 became partially blocked and was pumping to full capacity. It has been unplugged and is now pumping properly. Small spill which made it to a culvert but did not make it to the river. This is related to DO # 163652. Repairs will be done to the lift station on Wednesday</p> <p>Material: Sewage Quantity: small amount Have any sewers been impacted? No Surface waters impacted? No Released to: Soil Spill area: Commercial Kind of spill: Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes Is the spill ongoing? Yes</p>	Jackson WWTP	Jackson
5/24/2017	Release - Collection System - Dry Weather	<p>Company equipment pushed off a casting on a manhole and dumped dirt down blocking the line and causing a back up onto Lancaster. The sewage/water is running down the gutter line 100 ft and into the storm sewer line which drains into a pond. It is contained in the ponds before it would get into Medicine Lake. They have a pump in the manhole bypassing it into a downstream sanitary manhole. Vac truck is enroute to suck out the dirt manhole. City utility department is on scene.</p> <p>Material: sewage Quantity: unk Is the spill ongoing? Yes Kind of spill: Spill/Release</p>	Plymouth Collection System	Jordan
2/8/2017	Release - Facility - Dry Weather	<p>Caller reporting there was a sewer backup in town and sewage released from a manhole in the grass next to the driveway of the Catholic church parking lot. The manhole has been unclogged and flow going through. This manhole is higher than the ground so the material could not flow back into the manhole and it froze onto the ground. Caller is looking for advice on what to do with what's frozen in the grass</p> <p>Date bypass began: 2/9/2017 Time Bypass began: 11:30 Expected duration of bypass: Amount or rate of flow: 50 - 60 gallons Receiving waters: none Ongoing? No</p>	Kasson WWTP	Kasson

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
1/13/2017	Release - Facility - Dry Weather	Tom has been in contact with Kaitlin Jameson at the MPCA Shawna Bent. Recirculating sand filter had ice on the edge on Friday, January 13th around 1630. Tom was informed on Monday morning, January 16th. Someone secured the pump, no discharge at that time. Tacker Street. 9968 Tamper St Road, Lake Elmo, 55042. Cory Matheson and Kaitlin Jameson has been looked at it. Facility Permit #: 67547 Date bypass began: 1/13/2017 Time Bypass began: 16:30 Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: no Is any state agency responding or being requested for assistance? Yes Ongoing? No	Tapestry WWTP	Lake Elmo
8/8/2017	Bypass in Treatment System - Anticipated	Todd is the operator at the Le Sueur WWTP, will have a temporary interruption of chlorination at the plant so can repair a pump. It will be down est time of 3 hours. More than likely it will be 2 hours, discharging effluent into the Minnesota River Facility Permit #: MN0068195 Date bypass began: 8/8/2017 Time Bypass began: 14:10 Expected duration of bypass: 2 to 3 hours Amount or rate of flow: 400 gpm Receiving waters: Minnesota River Downstream users within 25 miles: no	MRVPUC WWTP	Le Sueur
5/17/2017	Release - Facility - Wet Weather	Caller reporting there were problems at the lift station last night due to heavy rain. At 5:00 PM there was 200gpm coming into the plant and then at 6:00 PM there was 1400 gpm coming in. Caller shut the plant down; mixer and aeration at 10:00 pm. Solids settled in the chlorine basin, this will get cleaned out when water goes down. This plant does not have piping or bypass equipment so it goes through the plant, gets chlorinated and then de-chlorinated and then the effluent is released to Rush Creek. This creek turns into a trout stream within 25 miles. The clear water will get pumped of and the dirty water goes through the digester and then gets run through the plant again. Everything was back up and running at 5:00 AM this morning. The flow is down to 330 gpm. Sampling today. The address of the plant is 19884 Homestead Drive, Lewiston, Winona County. Ken has already notified his compliance officer Mark Hugeback out of Rochester. Facility Permit #: 23965 Date bypass began: 5/17/2017 Time Bypass began: 22:00 Expected duration of bypass: Amount or rate of flow: 520,000 gallons Receiving waters: Rush Creek Ongoing? No	Lewiston WWTP	Lewiston
3/27/2017	Release - Facility - Dry Weather	Caller noticed today at 1430 that a secondary pond has dropped 1.1 feet and he doesn't know where it's gone to. The only place this goes is an unnamed ditch	Lewisville WWTP	Lewisville
8/13/2017	Release - Facility - Wet Weather	City of Lismore - WWTP MNG580076 4.9 Inch 25 year Storm Event	Lismore WWTP	Lismore

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
6/26/2017	Release - Facility - Dry Weather	Cracked fitting on the air release valve was the cause. Soaked into the ground. Samples were taken. Material: sewage Quantity: 1000 gallons est Incident date: 6/26/2017 Time: 19:30 RESPONSIBLE PARTY/PROPERTY OWNER Have any sewers been impacted? no Surface waters impacted? no	Long Prairie WWTP - Municipal	Long Prairie
8/1/2017	Release - Facility - Dry Weather	Caller reporting overflow from mechanical malfunction at treatment plant. Overflow was from lift station. Samples taken and working on cleanup. Facility Permit #: MN0024040 Date bypass began: 8/1/2017 Time Bypass began: 5:30 Expected duration of bypass: Amount or rate of flow: 1000 gallons total Receiving waters: na Ongoing? No	Madelia WWTP	Madelia
4/25/2017	Release - Facility - Dry Weather	On 2/16/17 Terry Roth did an inspection at the Tony Downs pretreatment/DAF bldg. Terry found wash water outside the building on a concrete pad and onto soil. Terry just sent an email referencing her visit and it not having been reported to the Duty Officer, thus the call today.	Madelia WWTP	Madelia
3/3/2017	Release - Facility - Dry Weather	Caller states they were loading a trailer with biosolids and a small amount came out the top of the trailer and went to the pad by the solids tanks. Some got off the slab. Used pads to soak up what they could for disposal. Material: biosolids Quantity: 10 gallons Have any sewers been impacted? Surface waters impacted? Released to: Soil Spill area: Commercial Kind of spill: Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes	Madelia WWTP	Madelia
7/15/2017	Release - Collection System - Dry Weather	Caller reporting back up of sewage from a lift station malfunction. Estimating 100-400 gallons to dry ditch. Material soaked into soil but they are cleaning what they can. No samples taken as absorbed to soil. System is back up and functioning. Location: County Rd 101 and 83rd Avenue Facility Permit #: Date bypass began: 7/15/2017 Time Bypass began: 9:30 Expected duration of bypass: Amount or rate of flow: 100-400 gallons Receiving waters: none Ongoing? No	Maple Grove Collection System	Maple Grove
3/22/2017	Release - Facility - Dry Weather	Is the spill ongoing? No Contractor was doing a bypass for a lining project, resulting in a sewage backup from a nearby low manhole. Jet Vac cleaned up the spill. Material: raw sewage Quantity: 200 gallons Have any sewers been impacted? no Surface waters impacted? no Released to: Soil Spill area: Urban Kind of spill: Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes	Maple Grove Collection System	Maple Grove

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
8/15/2017	Release - Facility - Wet Weather	<p>Caller reporting a pipe from the lift station to the lagoon has failed causing release. Pump is off for now but the pit may fill and he wants to be able to pump to a ditch. Ditch goes to a county ditch eventually to the Minnesota River. Not sure when he may need to pump to ditch, depending on the weather.</p> <p>Facility Permit #: MNG580160</p> <p>Date bypass began: 8/15/2017 Time Bypass began:</p> <p>Expected duration of bypass: unknown Amount or rate of flow: unk</p> <p>Receiving waters: none, possibly to Minnesota River</p> <p>Ongoing? Yes</p> <p>Brad Gillingham-The Regulated Party repaired lift station. No release occurred.</p>	Marietta WWTP	Marietta
8/6/2017	Release - Facility - Dry Weather	<p>Caller reporting a sewage release due to a bad pump at the Theodore Wirth Beach House, 3200 Glenwood Ave, Minneapolis. Plumbers thought it would hold with the restrooms but it did not. The restaurants are closed now and have ordered a new pump, also ordering additional Biffs for the site. This was reported late yesterday with a photo, Alan get a text until this morning. He then went to check out the spot and it is totally dry. No samples taken. No waters or drains impacted.</p> <p>Facility Permit #:</p> <p>Date bypass began: 8/6/2017 Time Bypass began:</p> <p>Expected duration of bypass: Amount or rate of flow: unknown</p> <p>Receiving waters: None</p> <p>Ongoing? No</p>	Theodore Wirth Beach House,	Minneapolis
5/23/2017	Release - Collection System - Dry Weather	<p>Caller reporting a sewage release from the force main in front of the pump station at 801 6th Ave S, Hopkins MN. doing a project putting in a new lift station, came into a pit full of water last night, groundwater was coming into the hole, may have caused the force main to break.. At 6:00 this morning they found the sewage releasing out into the woods and trees and will eventually find it's way to 9 mile Creek that is 1000 feet away.</p> <p>Caller advised it has been bermed it off with some soils on-site, not continuing to travel. Steve Stadler, Public Works Director, 952-292-6875 is also at the site.</p> <p>Ongoing? Yes</p> <p>Expected duration of bypass: unknown</p> <p>Amount or rate of flow: est 50,000 gallons</p> <p>Overflow or pumped bypass? Overflow</p> <p>Degree of treatment provided? None</p>	Hopkins Collection System	Minneapolis

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
4/21/2017	Release - Facility - Dry Weather	They were dropping some batch water to the sewer in cleaning out a tanker, and the batch didn't get properly neutralized. PH range 2-6 . Under investigation. Will call Met Council and follow up there on Monday Material: batch water Quantity: 500 gallons Incident date: 4/21/2017 Time: 19:30 Have any sewers been impacted? sanitary Surface waters impacted? no Released to: Sewer Spill area: Commercial Kind of spill: Spill/Release Has the material escaped the location property? Yes Has the released material been contained? Yes	Interplastic Corporation	Minneapolis
2/10/2017	Release - Facility - Dry Weather	Caller reports operational pump failure; pumps dropped out and released water to the river. Will send his report along. Material: finished water Quantity: 25K Incident date: 2/10/2017 Time: 12:50 Have any sewers been impacted? no Surface waters impacted? Mississippi River Released to: Surface Water Spill area: Urban Kind of spill: Spill/Release Has the material escaped the location property? Yes Has the released material been contained? No	Minneapolis Water Works - Fridley	Minneapolis
8/16/2017	Release - Facility - Wet Weather	Sanitary sewer to the storm sewer. Samples were taken to MVTL in New Ulm, MN. Heavy rain caused thebypass. Facility Permit #: MN0020443 Date bypass began: 8/16/2017 Time Bypass began: 14:00 Expected duration of bypass: 3 hours Amount or rate of flow: 234000 gallons Receiving waters: County Ditch 109 Ongoing? No	Morgan WWTP	Morgan
6/12/2017	Release - Facility - Dry Weather	Caller advised that a new filter plant was put on line last week. A check valve must have gotten stuck so the clean water back fed through the flouride pump and filled the flouride tank causing it to overflow in secondary containment. This would have been diluted fluoride (estimated 6%). Caller is estimating 10 gallons total diluted flouride overflowed the containment tank; some went into the floor drain that goes to the waste water ponds and some leaked out onto the grass and gravel area. Nothing went into the street or into the storm drains. Public water supply # 1520004 Material: diluted flouride treated water Quantity: est 10 gallons to environment Incident date: 6/12/2017 Time: 15:30 Released to: Soil Spill area: Residential Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes	City of Nicollet	Nicollet
5/27/2017	Release - Facility - Dry Weather	Caller reports a sewage release from a plugged line, backed up outside in the lawn, suspect broken service. Repairs to follow. Material: sewage Quantity: 5+ gallons Incident date: 5/27/2017 Time: 9:00 Released to: Spill area: Residential	Northfield WWTP	Northfield

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
4/10/2017	Release - Facility - Dry Weather	They received an alarm from the UV lamps for a low water level. Foam was coming up through the grates above the UV treatment system, which caused a low level alarm which shut off the disinfection lights. Lights were manually turned back on. They still have a foam issue and are looking for the source. Samples are being taken. This is City of Northfield but the WWTP is in Dakota. Facility Permit #: 0024368 Date bypass began: 4/10/2017 Time Bypass began: 8:17 Expected duration of bypass: Amount or rate of flow: 3000 gpm Receiving waters: Cannon river Ongoing? Yes	Northfield WWTP	Northfield
8/17/2017	Release - Facility - Wet Weather	bypass due to rain. Samples will be taken Facility Permit #: MN0020907 Date bypass began: 8/17/2017 Time Bypass began: 3:00 Expected duration of bypass: unk Amount or rate of flow: 1800 gpm Receiving waters: storm sewer Ongoing? Yes	Olivia WWTP	Olivia
7/20/2017	Release - Facility - Dry Weather	Caller reporting release of waste activated sludge from overflow of a fixed tank in floor of room. Reason for release is the polymer barrel ran out of polymer causing overflow. Material has evaporated. Ongoing? No Amount or rate of flow: 500 gallons Overflow or pumped bypass? Overflow	Otsego WWTP West	Otsego
7/13/2017	Release - Facility - Dry Weather	Caller has already called pollution control. Crack in the force main pipe caused the spill. Unknown as to when it will be fixed or cleaned up. This facility pumps the waste water and there is no degree provided. May call back with additional information. Material: waste water Quantity: unknown Incident date: 7/13/2017 Time: 8:30 Have any sewers been impacted? no Surface waters impacted? unknown	Rich Prairie Sewer Treatment Facility	Pierz
4/24/2017	Release - Facility - Dry Weather	Caller reporting he needs to do an emergency bypass at the lift station to prevent basement backups. It was getting worked on because the flight was wore out on the lift pumps and then they found something else broke in it. RP will run for 10 minutes and then shut down and see how it goes. It will go to a county road ditch. This ditch goes to Mud Creek that is a mile away, but caller doesn't think it will get that far. It will just soak into the ground. Sup. report #: 19558 DO #: 33 Sup. report date: 4/25/2017 Sup. report time: 13:32 Supplemental narrative: Larry with update. Something is wrong with the check valve. They worked on parts and replaced stuff. Found more stuff wrong with it. The pumps are going to have a hard time keeping up so have to pump the lift station down again. Will be pumping 1000 - 2000 gallons, may have to do it again. Will start bypassing again in a couple minutes. Yesterday the release only made it about 250' and soaked into the ground. Larry does not think it will get to Mud Creek this time either.	Porter WWTP	Porter

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
8/17/2017	Release - Basement Backup	Lift Station pumps to the pond and going into an old lake bottom before it goes into Hawk Creek. There are basement backups. Samples taken. Facility Permit #: MN0045446 Date bypass began: 8/17/2017 Time Bypass began: 0:30 Expected duration of bypass: Amount or rate of flow: 660 gallons/minute Receiving waters: Hawk Creek Ongoing? Yes	Raymond WWTP	Raymond
8/17/2017	Release - Collection System - Wet Weather	Lift Station pumps to the pond and going into an old lake bottom before it goes into Hawk Creek. There are basement backups. Samples taken. Facility Permit #: MN0045446 Date bypass began: 8/17/2017 Time Bypass began: 0:30 Expected duration of bypass: Amount or rate of flow: 660 gallons/minute Receiving waters: Hawk Creek Ongoing? Yes	Raymond WWTP	Raymond
4/14/2017	Release - Facility - Dry Weather	Service line got plugged and backed up into a basement so the city pumped it approximately 100 feet away from the home into the woods. They are now pumping out of a portable lift station into a tank until the line is repaired. Caller spoke with Paul Schier at MPCA and was instructed to spread lime over the material that was pumped into the woods. There are surface waters/wetlands in the area. Material: Raw sewage Quantity: 200 gallons Incident date: 4/14/2017 Time: 19:30 Have any sewers been impacted? No Surface waters impacted? No Released to: Soil Spill area: Residential Kind of spill: Spill/Release Has the material escaped the location property? Unknown Has the released material been contained? Unknown	Red Lake Falls WWTP	Red Lake Falls
2/20/2017	Release - Facility - Wet Weather	Too much ran and snow melt is causing the wastewater bypass.. Facility Permit #: MNG580161 Date bypass began: 2/20/2017 Time Bypass began: 13:15 Expected duration of bypass: 2-3 hours Amount or rate of flow: Receiving waters: Clearwater River Ongoing? Yes	Red Lake Falls WWTP	Red Lake Falls
7/19/2017	Release - Facility - Wet Weather	bypass is due to rain, samples have been taken Ongoing? Yes Expected duration of bypass: unk due rain Amount or rate of flow: 200 gpm Overflow or pumped bypass? Pumped Degree of treatment provided? Secondary	Red Wing WWTP	Red Wing
7/19/2017	Release - Facility - Wet Weather	Bypass is due to rain, samples have been taken Ongoing? Yes Expected duration of bypass: unk due rain Amount or rate of flow: 200 gpm Overflow or pumped bypass? Pumped Degree of treatment provided? Secondary	Red Wing WWTP	Red Wing

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
2/3/2017	Release - Facility - Dry Weather	<p>Caller reporting waste water overflowed from main blockage from man hole. Going to clean it up with a vactruck caller stated no further clean up will be needed. Has not reached any waters but one is near by caller believed they contained it before it got to the river. Per Caller should be cleaned up with in 20 min. Overflow is ocated in forest area with in City with no houses near by.</p> <p>Material: Sewage Quantity: 500-1000 Gallons</p> <p>Have any sewers been impacted? No Surface waters impacted? Hay creek is 3/4 away hasn't reached it at this point</p> <p>Released to: Soil Spill area: Urban</p> <p>Kind of spill: Spill/Release Has the material escaped the location property? Yes</p> <p>Has the released material been contained? Yes</p>	Red Wing WWTP	Red Wing
8/16/2017	Release - Facility - Wet Weather	<p>They are also pumping out of the pond that is in the city and it needs to be pumped before they lose. This is due to all the rain. Samples will be taken.</p> <p>Facility Permit #: 0020401</p> <p>Date bypass began: 8/17/2017 Time Bypass began: 7:35</p> <p>Expected duration of bypass: 2 days Amount or rate of flow: 450 gallons per minute</p> <p>Receiving waters: Redwood River</p> <p>Ongoing? Yes</p>	Redwood Falls WWTP	Redwood Falls
8/17/2017	Release - Facility - Wet Weather	<p>Bypassing part of the system. Treatment will be priliminary to secondary.</p> <p>Samples have been started.</p> <p>Facility Permit #: MN0020737</p> <p>Date bypass began: 8/17/2017 Time Bypass began: 1:15</p> <p>Expected duration of bypass: Until rain stops Amount or rate of flow: Currently 2,400 gallons per minute</p> <p>Receiving waters: County ditch 45</p> <p>Ongoing? Yes</p>	Renville WWTP	Renville
8/13/2017	Release - Collection System - Wet Weather	<p>Just over 2 inches of rain in a short amount of time and they've had 2 residents with basement backups.</p> <p>They are pumping out of manhole now. No other info,</p> <p>Facility Permit #: MN0020737</p> <p>Date bypass began: 8/13/2017 Time Bypass began: 21:30</p> <p>Expected duration of bypass: Amount or rate of flow:</p> <p>Receiving waters: county ditch</p> <p>Downstream users within 25 miles:</p> <p>Ongoing?</p>	Renville WWTP	Renville
3/7/2017	Release - Facility - Wet Weather	<p>Caller reporting a sanitary sewer overflow at 1900 block of N Broadway, in Rochester, Olmsted County. Ther was a thunderstorm going on and the overflow was found at the end of storm, it is unknown when it started.The release went to a storm water catch basin that is, 260' away, then 2300' downstream it went into the Zumbro River. There were no solids or paper in the overflow coming out of the two 1" pick hole in manhole. Unable to take samples because of the heavy rain. The manhole was cleared and release stopped 20 minutes after it was found.</p> <p>Date bypass began: 3/7/2017 Time Bypass began: 2:30</p> <p>Expected duration of bypass: Amount or rate of flow: unknown</p> <p>Receiving waters: Zumbro River</p>	Rochester WWTP/Water Reclamation Plant	Rochester

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
5/19/2017	Release - Facility - Dry Weather	<p>Caller reporting that an air relief valve in a manhole to a force main sprung a leak. This is at the entrance gate to the waste water ponds on Hwy 248, Rollingstone, Winona. Jeff discovered this at 7:30 this morning. The release is going across the entrance road and into a ditch. There is a culvert in the ditch and this has been blocked off to stop any flow from going through the culver and to Rollingstone creek that is a couple hundredyards away. Caller is hoping to get it fixed in the next hour. Using a vac truck to clean out the ditch. Will pull a sample of what is down in the manhole. Caller spoke to his compliance officer Mark Hugeback at MPCA regarding this.</p> <p>Facility Permit #: MNG580078 Date bypass began: 5/19/2017 Time Bypass began: Expected duration of bypass: unknown Amount or rate of flow: 25 - 50 gpm Receiving waters: potentially Rollingstone Creek</p>	Rollingstone WWTP	Rollingstone
6/19/2017	Release - Facility - Dry Weather	<p>Caller reporting leak in neck of cylinder that was discovered when at facility. No injuries, deaths orevacuations. Small leak from a 100 lb cylinder. Facility advised to contact local fire. They are working onrelease and plan to put in a cylinder coffin.</p> <p>Material: sulphur dioxide Quantity: minimal Incident date: 6/19/2017 Time: 9:30 Released to: Air Spill area: Commercial If A.S.T. is involved, is there secondary containment around the tank? Kind of spill: Air Release Has the material escaped the location property? Yes Has the released material been contained? No</p>	Hoyt Lakes WWTP	Roseville
8/17/2017	Release - Facility - Wet Weather	<p>bypass due to 5inches of rain and more a comin. Samples will be taken; Expected duration of bypass: unk due to rain Amount or rate of flow: unk Overflow or pumped bypass? Pumped Degree of treatment provided? None</p>	Sacred Heart WWTP	Sacred Heart
4/10/2017	Release - Collection System - Dry Weather	<p>Caller reporting a broken sanitary sewer force main at 3700 Monterary Drive in the park of the Rec Center.John was notified to go and investigate at 7:00 this morning. John will have a sucker truck come and removethe little bit of water that is puddled up on the grass. He is also having a company called Goliath come in with 2 sucker trucks to bypass the lift station by sucking out the wet well and putting into another gravity area sothe lift station can be shut down and the line fixed. No samples taken. Let caller now if needed.</p> <p>Facility Permit #: None Date bypass began: 4/10/2017 Time Bypass began: 7:00 Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: None</p>	Saint Louis Park Collection System	Saint Louis Park

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
8/23/2017	Release - Collection System - Dry Weather	Jon works for Veolia and St. Michael contracts Veolia. Jon is reporting there was a backup in the collectionsystem; one of manholes at the end of the street going to the main clogged up between the last manhole andthe force main at Willow Dr SE & Cnty Rd 19, in St Michael. The call came in at 9:45, got the vac truck out there at 10:00. About 500 gallons released from the manhole and 50 of this got to a storm drain. Jon jetted the line and sand bagged the storm drain, then vac'd the manhole; sucked out 1500 gallons out of the manhole and cleaned out of the storm drain. The storm drain goes to the stabilization ponds before discharging to the river. No samples taken because contained it Facility Permit #: MN0020222 Date bypass began: 8/23/2017 Time Bypass began: 9:45 Expected duration of bypass: Amount or rate of flow: 1500 gallons	Saint Michael WWTP	Saint Michael
6/8/2017	Release - Facility - Dry Weather	A pump hose came off a trash pump and spilled 1,000 gallons of liquor; all contained in grassy area. To suck it out of the grass and recycle it. Facility Permit #: Date bypass began: 6/8/2017 Time Bypass began: 17:45 Expected duration of bypass: Amount or rate of flow: 1,999 gallons Receiving waters: Ongoing? No	Saint Michael WWTP	Saint Michael
5/23/2017	Release - Facility - Dry Weather	Caller reports poo on the blvd from a defective sanitary sewer connection. Vac'ed up. Service shut off. Material: raw sewage Quantity: 12 gallons Is the spill ongoing? No Released to: Soil Spill area: Urban Have any sewers been impacted? no Surface waters impacted? no Kind of spill: Spill/Release Has the material escaped the location property? No	City of St. Paul - Public Works/Sewer	Saint Paul
2/24/2017	Release - Facility - Dry Weather	A spill was discovered at the plant where trucks are dumped. Some of the sewage splashed while dumping and went over a retraining wall and into the street which leads to a storm sewer. It was a private hauler that caused the spill, don't know who that was. The snow was shoveled up on the side of the of street and swept up the residue. Material: sewage Quantity: est 20 gallons Have any sewers been impacted? storm sewer Surface waters impacted? Mississippi River Released to: Asphalt Spill area: Industrial Kind of spill: Spill/Release Has the material escaped the location property? Yes Has the released material been contained? Yes	Met Council Metropolitan WWTP	Saint Paul

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
2/21/2017	Release - Facility - Dry Weather	<p>Small back up at 2020 Energy Park Drive, 5 gallons from the sanitary out the manhole. Vac-ed up and hosed back into manhole. Looked like solidified grease in the sewer.</p> <p>Have any sewers been impacted? sanitary Surface waters impacted? no</p> <p>Released to: Spill area:</p> <p>Kind of spill: Spill/Release Has the material escaped the location property? No</p> <p>Has the released material been contained? Yes</p>	Saint Paul Collection System	Saint Paul
7/10/2017	Release - Collection System - Dry Weather	<p>Scott is reporting a sewer backup in town, about 500 gallons into storm sewer, eventually goes to MN River. Most of it is contained in the catch basin, Scott doesn't think it made it very far. They will be sucking out catch basin which is a sump basin and will also jet the line and suck it out while jetting. Scott doesn't know how much, if any, will get to the river. This was found at 10:30, by an apartment complex, backing up into their parking garage and ran out of there into the catch basin. The manhole was blocked with scaling. This is</p> <p>at 621 Park Row, St Peter, Nicollet County. It is now free flowing 100 %, no samples taken.</p> <p>Facility Permit #:</p> <p>Date bypass began: 7/10/2017 Time Bypass began: 10:30</p> <p>Expected duration of bypass: Amount or rate of flow: est 500 gallons</p> <p>Receiving waters: potentially MN River</p>	Saint Peter city of	Saint Peter
7/18/2017	Release - Facility - Dry Weather	<p>Glenn reporting that when he arrived this morning he discovered that orangish yellow colored water came in and went through the plant and is going to the receiving waters which is the Sauk River. Glenn found out it is concrete dye coming from an auto mechanic shop; Classic Auto in Sauk Centre. They were washing out concrete dye totes to clean out the residual and it was going down the sewer. Glenn believes this happened late yesterday. Glenn has not went up and down the river yet but plans on taking samples. Glenn sampled the influent and effluent at 8:30 this morning, started composite samplers and sampling all day. The influent is normal color. Will take samples off the river. Has pictures, talked to compliance office Justin Barrick at MPCA.</p> <p>Facility Permit #:</p> <p>Date bypass began: 7/18/2017 Time Bypass began:</p> <p>Expected duration of bypass: Amount or rate of flow:</p> <p>Receiving waters: Sauk River</p> <p>Ongoing?</p> <p>Supplemental narrative: The quantity was estimated at 5 gallons of dye that was dumped down the sewer. Glenn checked the river and could see it the dye in it. Glenn just got off the phone with Justin Barrick again and update him.</p>	Sauk Centre WWTP	Sauk Centre

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
5/26/2017	Release - Facility - Dry Weather	Slow sewage leak from manhole in front of Taco Bell to the storm sewer. Caller says Taco Bell said it's been going on since yesterday but nobody called. At the slow rate of the leak caller estimates 20-50 gallons. Will be taking samples and doing repairs/finding source. Material: Sewage Quantity: Unknown approx 20-50 gallons Incident date: 5/26/2017 Time: 14:00 Have any sewers been impacted? Yes Surface waters impacted? Unknown Released to: Asphalt Spill area: Commercial Kind of spill: Spill/Release Has the material escaped the location property? Yes Has the released material been contained? No Is the spill ongoing? Yes		Savage
2/22/2017	Release - Facility - Dry Weather	Caller reports a sewer backup out of a mahole east of 26th Street south of Washington Avenue. Cleared by about 1700 hours. Material was going towards a trout stream, Scanlon Creek, 600 ft away, then Cloquet River 1/2 mile away. Unable to check the creek; currently raining. Will check tomorrow Material: sewage Quantity: est 10 gpm Incident date: 2/22/2017 Time: 15:30 Have any sewers been impacted? sanitary Surface waters impacted? unk Released to: Surface Water Spill area: Urban Kind of spill: Spill/Release Has the material escaped the location property? Yes Has the released material been contained? No Is the spill ongoing? No	Scanlon Collection System	Scanlon
7/26/2017	Release - Collection System - Dry Weather	Caller states an air relief started leaking and filled up a manhole; overflowed onto the street. Vac'ed up. Some did get to storm sewer, not known if it reached surface water, not one in the immediate vacinity, don't think much reached the stormdrain.	Glacial Lakes SSWD	Spicer
5/14/2017	Release - Collection System - Dry Weather	Caller reporting an air release valve malfunctioned at the lift station, when the pump shuts off the main s under pressure, released intermittently, went to a grass land and then into a wetland before Diamond Lake. Taking samples. Facility Permit #: MN0052752 Date bypass began: 5/14/2017 Time Bypass began: 10:30 Expected duration of bypass: stopped at 11:30 Amount or rate of flow: approx 2,000 gallons Receiving waters: wetland Ongoing? No	Glacial Lakes SSWD	Spicer

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
2/20/2017	Release - Facility - Dry Weather	Have some really heavy flows and suspended solids going over the F1. Flow is washing the ditches out. Started about two hours ago. They are hoping the flows will go down and then they will pressure wash that stuff back through the clarifier. Tomorrow morning will power wash the clarifier Facility Permit #: mn0051934 Date bypass began: 2/20/2017 Time Bypass began: Expected duration of bypass: Amount or rate of flow: Receiving waters: Spring Valley Crrek Ongoing?	Spring Valley WWTP	Spring Valley
8/16/2017	Release - Collection System - Wet Weather	Caller reporting too much rain and need to bypass from manhole located at Martha Street and Bowman Street. Samples taken will be taken. Rain has let up and they are close to catching up with water volume. Ongoing? Yes Expected duration of bypass: over soon Amount or rate of flow: unk Overflow or pumped bypass? Pumped Degree of treatment provided? None	Stewart WWTP	Stewart
5/7/2017	Release - Facility - Dry Weather	Wastewater is barely coming out of the ground and is not going into a stream or water source. Caller will attempt to retrieve a sample but with such a minimal amount it is unknown whether or not he will be able to retrieve anything. Caller does have a contractor coming out tomorrow for cleanup. Caller is the on site contact. Caller advised that many locations in their city do not have cell phone service so to leave a message if needed and he will call back. Facility Permit #: MN0067270 Date bypass began: 5/7/2017 Time Bypass began: 19:30 Expected duration of bypass: Until 5/8/2017 at unkn Amount or rate of flow: Minimal, currently estimated 10 gall Receiving waters: No	Sturgeon Lake WWTP	Sturgeon Lake
7/21/2017	Release - Facility - Wet Weather	Excessive rain fall causing back up. Going into un-named creek near by. No further information at this time. Ongoing? Yes Expected duration of bypass: unknown Amount or rate of flow: no	Tracy WWTP	Tracy
5/17/2017	Release - Facility - Wet Weather	bypassing due to heavy rain Facility Permit #: MN 0021725 Date bypass began: 5/17/2017 Time Bypass began: 15:30 Expected duration of bypass: unk Amount or rate of flow: Receiving waters: unnamed ditch Ongoing? Yes	Tracy WWTP	Tracy

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
5/2/2017	Release - Facility - Wet Weather	Bypassing due to rain and snow melt off. Caller will take samples. Caller does not know where the ditch flowsto. Facility Permit #: MN0021725 Date bypass began: 5/2/2017 Time Bypass began: 13:15 Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: un-named ditch Ongoing? Yes	Tracy WWTP	Tracy
8/10/2017	Release - Facility - Dry Weather	incident last night, there was a power failure at the lift station. 305th Avenue in Two Harbors, it was comingout the doors and went into Skunk Creek. It filled up the wet well over the hatch and coming out the floor. It flooded out the dry well, flooded lift state 25' before it came out the door. Eventually got the generator going. Facility Permit #: MN0022250 Date bypass began: 8/10/2017 Time Bypass began: 12:05 Expected duration of bypass: 40 - 45 minutes Amount or rate of flow: unknown Receiving waters: Skunk Creek Ongoing? No	Two Harbors WWTP	Two Harbors
2/23/2017	Release - Collection System - Dry Weather	Dispatch reporting a vehicle went off the road way and hit a sewer line and punctured it. This is at ScenicDrive & Church Road, Township Knife River, happened about an hour and half ago. The Fire Department is onthe way. The sewer line is owned by Gary Ojard, Knife River Sanitary, Casey will have Sheriff Deputy Dawn Valure. call from the scene	Knife River Sanitary District	Two Harbors
5/22/2017	Release - Facility - Dry Weather	Caller reporting need for bypass, samples taken, Too much rain and "I and I" an issue. Bypass at treatment plant. Roth with MPCA is aware of this issue. Facility Permit #: MN0030490 Date bypass began: 5/22/2017 Time Bypass began: 9:40 Expected duration of bypass: unk Amount or rate of flow: 90 gpm Receiving waters: Blue Earth River Ongoing? Yes	Vernon Center WWTP	Vernon Center
5/1/2017	Release - Facility - Wet Weather	Bypassing due to all the rain, call was backed up 4 blocks in town so was pulling manholes. Mark left a message for Terry Roth at MPCA. Facility Permit #: MN0030490 Date bypass began: 5/1/2017 Time Bypass began: 12:05 Expected duration of bypass: Amount or rate of flow: 160 gpm Receiving waters: Blue Earth River Ongoing? Yes	Vernon Center WWTP	Vernon Center
8/17/2017	Release - Basement Backup	Five inches of rain caused the bypass. Facility Permit #: MN0030163 Date bypass began: 8/17/2017 Time Bypass began: 11:30 Expected duration of bypass: unknown Amount or rate of flow: 5000 gallons a minute	Virginia WWTP	Virginia

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
8/17/2017	Release - Facility - Wet Weather	Pearsall Lift Station overflowing. Running into the storm sewers. Samples being taken. WWTP # is MN0030163 Material: Sewage Quantity: 400 gpm Incident date: 8/17/2017 Time: 10:10 Is the spill ongoing? Yes	Virginia WWTP	Virginia
4/28/2017	Release - Facility - Dry Weather	7035 East Superior Street, Duluth; Power malfunction in the grinder basin. It's a pump in a basin in a yard that occasionally pumps sewage in a mainline. Power went down in basin and it was found it was leaking. Had been leaking for an unknown amount of time. Unknown amount of sewage. No standing water, no standing sewage. Restored power to the basin and it went back to pumping properly Date bypass began: 4/28/2017	Scenic 61 Auto Body	Virginia
2/20/2017	Release - Facility - Dry Weather	Force main leak. Went into the ditch along Business Hwy 7123. 45° 8'37.76"N, 95° 1'9.79"W Pumped out the manhole and isolated the leak. Estimating maybe 800 gallons released. It went into the ditch, there's not even any standing water, it all soaked in. 15:50-16:00pm Samples were taken. Facility Permit #: MN0025259 Date bypass began: Time Bypass began: Expected duration of bypass: Amount or rate of flow: Receiving waters: no	Williams WWTP	Williams
8/17/2017	Release - Collection System - Wet Weather	Bypass due to heavy rains. 3 inches of rain. Expected duration of bypass: unk due to rain Amount or rate of flow: 600 gpm Overflow or pumped bypass? Pumped Degree of treatment provided? None	Willmar WWTF	Willmar
8/17/2017	Release - Collection System - Wet Weather	Bypass due to heavy rains. Expected duration of bypass: unk due to rain Amount or rate of flow: 600 gpm Overflow or pumped bypass? Pumped Degree of treatment provided? None	Willmar WWTF	Willmar
8/17/2017	Release - Collection System - Wet Weather	Bypass due to rain. Facility Permit #: Mn0025259 Date bypass began: 8/17/2017 Time Bypass began: 2:20 Expected duration of bypass: unk due to rain Amount or rate of flow: 600 gpm Receiving waters: hawk creek Ongoing? Yes	Willmar WWTF	Willmar
4/26/2017	Release - Facility - Dry Weather	Caller states a broken force main discovered this morning or this afternoon; coming up out of the ground at the same spot as a couple of years near lift station. Tomorrow TJ's Excavating is coming to dig it up.	Winona WWTP	Winona
8/16/2017	Release - Facility - Wet Weather	Bypass due to 6 inches of rain. Sample taken. Expected duration of bypass: unk due to rain Degree of treatment provided? None	Wood Lake WWTP	Wood Lake

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
7/2/2017	Release - Collection System - Dry Weather	Lift station is not pumping. Not sure what's wrong with it but it also happened one week ago. Facility Permit #: Date bypass began: 7/22/2017 Time Bypass began: 18:00 Expected duration of bypass: Amount or rate of flow: Receiving waters: no Ongoing?	Wood Lake WWTP	Wood Lake
6/23/2017	Release - Facility - Dry Weather	Caller states the main lift station took a dump; to bypass til Monday or Tuesday. Suspect collapsed fore main. Facility Permit #: Date bypass began: 6/23/2017 Time Bypass began: 19:00 Expected duration of bypass: Amount or rate of flow: 2500 gal per 40 min. Receiving waters: no/field Ongoing? Yes	Wood Lake WWTP	Wood Lake
4/22/2017	Release - Collection System - Dry Weather	Caller reporting main lift station is not pumping and will need to bypass. Caller has questions on what to do, pump to ground or receiving pond.	Wood Lake WWTP	Wood Lake
5/25/2017	Release - Facility - Dry Weather	Caller started to get calls for odor at residences last night.. After checking and back tracing the odor, it was determined it came from a car wash. Caller contacted Clean Harbors and they confirmed they were at the wash. Gas company did do a gas odor that came back negative. Clean Harbors gave the estimate for the release. Caller not looking for assistance just reporting. Caller not sure the time of release but starting getting calls at 18:45. Material: sulfuric acid Quantity: 25-30 gallons Kind of spill: Spill/Release	Zumbrota WWTP	Zumbrota
8/17/2017	Release - Facility - Wet Weather	They had 5 inches of rain. Lift station being pumped on Unity Drive and that is an undetermined amount. EastMud Lake Lift station is also being bypassed. Both are part of the Mountain Lake WWTP. Caller did not have the facility permit number available. Facility Permit #: Date bypass began: 8/17/2017 Time Bypass began: 10:00 Expected duration of bypass: unknown Amount or rate of flow: unknown Receiving waters: West Two Rivers Ongoing? Yes	Mountain Iron WWTP	
8/11/2017	Release - Collection System - Dry Weather	The spill was caused by an unknown malfunction at the lift station. Crews are on site working on that. Vaccumtrucks are out there or on the way for clean up. Material: waste water Quantity: small unknown amount Incident date: 8/11/2017 Time: 9:15 Is the spill ongoing? No	MET Council - Blue Lake WWTP	

Incident Date	Incident Type Description	Incident Description - from Duty Officer Report or Spill Report Form	Incident Source Name	Municipality Description
5/26/2017	Release - Collection System - Dry Weather	Received a complaint from resident of the area about water coming up into street. Upon popping some manhole covers they found a manhole that had backed up with sewage. Sewage ran down the gutterline on the road to the storm sewer which eventually empties into White Bear Lake. The storm sewer is approximately 2 blocks from the lake. They are currently fixing and cleaning out the line. Kind of spill: Spill/Release Material: Sewage Quantity: <500 gallons Is the spill ongoing? No	White Bear Township Collection System	
5/22/2017	Release - Facility - Dry Weather	Sanitary sewer overflow at Foxtail Ave and Highway #2, Duluth. 7200 gallons Not ongoing. Reason was it was blocked with rocks and sticks. Amount or rate of flow: 7,200 gallons Overflow or pumped bypass? Overflow Receiving waters: Kingsbury Creek is down the road	Duluth Collection System	
5/17/2017	Release - Basement Backup	Caller states a contractor put a flothru ball in a city line, it partially plugged and backed up into a basement onto concrete and carpet. Resolved and cleaned up. Material: sewage Quantity: 10 gallons Incident date: 5/17/2017 Time: 18:30 Released to: Concrete Spill area: Residential Kind of spill: Spill/Release Has the material escaped the location property? No Has the released material been contained? Yes Is the spill ongoing? No	Mound Collection System	
3/7/2017	Release - Facility - Wet Weather	bypass is due to rain. Samples will be taken.	Gilbert WWTP	
3/4/2017	Release - Facility - Dry Weather	Reporting of possible sewage discharging into Spring Lake, City of Dassel. Spring Lake. Meeker County. Storm sewer on East Lake Street, that's where possible discharge is coming from. Noticed on Saturday that there is a melted channel in the lake and can hear water running at the outfall and can see foam bubbles, cloudy water flowing into the lake. still flowing today.		
1/11/2017	Release - Facility - Dry Weather	Main break, when pump kicks on it sucks it down, when it shuts off it bubbles up more, it is running towards the West Fork of the Des Moines River, there is an overflow bypass there, unknown if it is made it there now, the river has a good flow. This is on South Highway, 200' east of River Street, at Lift Station 2. Caller will take samples Date bypass began: 1/11/2017 Time Bypass began: 11:30 Expected duration of bypass: Unknown Amount or rate of flow: 2 to 3 gpm Receiving waters: West Fork of the Des Moines River Ongoing? Yes	Jackson WWTP	