

2023 ANNUAL
NINE MINIMUM CONTROLS REPORT
CITY OF BOWLING GREEN
NPDES PERMIT #2PD00009*TD



PREPARED FOR:
OHIO ENVIRONMENTAL PROTECTION AGENCY
NORTHWEST DISTRICT OFFICE

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Nine Minimum Controls Annual Report 2023

The City of Bowling Green (the “City”) has one (1) Combined Sewer Overflow (the “CSO”) structure, located near the raw wastewater pumping station at Poe and Mercer Roads. This annual report is submitted to keep the Ohio Environmental Protection Agency apprised of the City’s continued efforts in reducing both the frequency and volume of CSO events through implementation of the nine (9) minimum controls.

Listed below are the (9) nine minimum controls and the City’s efforts to implement them.

1. Proper operation and regular maintenance programs for the sewer system and CSOs.

The City operates and maintains a wastewater treatment plant and collection system. There is only one (1) CSO structure on the entire system, located at the northwest corner of Poe and Mercer Roads. This CSO structure, associated 4.0 million-gallon (MG) flow equalization basin, and raw wastewater pumping station are all inspected three (3) times daily for proper operation by Water Pollution Control (the “WPC”) Division personnel. Along with physical checks, these facilities are continuously monitored by a telemetry/SCADA system. The City’s Wastewater Collection Division (the “WCD”) has a regular sewer televising, flow monitoring and cleaning program to identify and resolve maintenance issues, including infiltration and inflow. In 2023 the Sewer Collection Division cleaned a total of 53,847 feet of combination and sanitary sewers and televised 48,235 feet of combination and sanitary sewer. Records of all maintenance, inspections, repairs and video inspections are maintained by the City’s WCD personnel. The City’s WCD replaced 2,972 linear feet of sewer and had 8,056 linear feet of sewer lined in 2023. The records of sewer relining/replacement are maintained by the City’s Engineer’s office.

2. Maximum use of the collection system for storage.

The City’s CSO structure has a hydraulically activated flap gate that prevents the receiving water (Poe Ditch) from entering the municipal collection system. To help maximize storage in the collection system and equalization basin, WPC staff monitors and maintains liquid levels at the Mercer Road pumping station as low as practical. When a wet-weather event occurs, flow to the WPC facility is increased to its highest rate (30 MGD) to convey and treat the first flush of

combined wastewater and stormwater. After the pumping station reaches its maximum transfer capacity, all excess flow enters the equalization basin. Only after the 4.0 MG equalization basin is full and flow continues to exceed the Mercer Road pumping station's capacity does a CSO event occur. The City believes the recent lack of wet basement reports is attributable to maximizing Wastewater Treatment Plant (the "WWTP") throughput, continued efforts to reduce Infiltration and Inflow, detaining or eliminating storm water flow into the Combined Sewer System, and the cleaning of Poe Ditch which occurred in 2008. In 2023 the City cleaned the two 96" elliptical tiles that lead to the Effluent side of the diversion chamber flap gates. This cleaning/ clearing of debris will prevent any flooding of the diversion structure during high precipitation events. In October of 2009, the City completed what is referred to as "The South Maple Street Project". This project diverts over 1 MGD of storm water from the combined sewer system into a natural wetlands area, reducing the volume delivered to the WWTP for treatment.

3. Review and modification of pretreatment requirements to assure CSO impacts are minimized.

The City implemented its Industrial Pretreatment Program in 2006 and has received cooperation from the permitted industrial users in making needed improvements to reduce operational impacts. The City's current NPDES permit (2PD00009*TD) requires that the City evaluate its current local limits for industrial users. As part of this evaluation, we were required to review the current status of pollutants at the Plant, analyze potential modifications of local limits, or technical justification for retaining existing local limits. This was to be completed within six (6) months of the effective date of the NPDES permit or no later than November 1, 2022. The technical justification was completed and submitted to the Ohio Environmental Protection Agency for review and approval in October of 2022. In 2012, the Wood County Landfill began discharging leachate to the WPC through the collection system instead of being hauled in by tanker truck. To ensure that no leachate is discharged through the CSO, when a CSO event appears to be impending, it is included in the operator's standard operating procedure to call the Northwest Water Sewer District to shut down the landfill's pump station until advised otherwise.

4. Maximize flow to the WWTP for treatment.

The City's WWTP is designed for 10 million gallons per day (MGD) average daily flow

with a sustained peak flow capacity of 20 MGD. The WWTP staff takes great pride in their efforts to continually increase the facility's treated throughput by way of changing operational procedures to ensure maximum flows reach the WWTP before the 4.0 MGD equalization basin begins to fill. In May of 2009, the WWTP completed the installation of a 30 MGD Aqua Aerobics cloth media filtration system which allows the WWTP to treat higher flows more effectively, thereby reducing the overall loadings to the receiving stream. With this project, the 24" influent flow meter was replaced with a 30" flow meter eliminating a flow restriction on the 30" force main from the Mercer Road pump station to the WWTP. Increasing the meter size to 30" reduced overall head loss, allowing the Mercer Road pumping station to pump more flow to the WWTP, thereby reducing the volume and frequency of CSOs and further reducing the impact to the receiving stream. In March of 2010 the WWTP completed the ultraviolet disinfection upgrade. This upgrade allows full treatment of flows up to 30 MGD, allowing us to fully disinfect flows coming into the WWTP. In December of 2012, necessary upgrades to increase pumping capacity of the Poe/Mercer Road pumping station to 30 MGD were completed. With the completion of this project, the WPC reached its goal of pumping 30 MGD rate during wet weather events and continually strives to maximize the efficiency of the treatment plant. During the construction of the aeration and blower upgrade in 2021 and 2022, the WWTP also added six (6) motorized gates on the influent end of the last pass in each of the aeration trains. These gates will allow the operator to change the flow pattern to contact stabilization mode during a wet weather event. The change to contact stabilization mode will allow the WWTP to have sustained higher flow rate for a longer period of time without the wash out of solids from the aeration basin. This will allow the WWTP to treat peak plant capacity of 30 MGD for a sustained time period thus reducing the duration and volume of a CSO. In December 2022 the City hired an engineering firm to begin design work for two (2) additional 100-foot final clarifiers. When these clarifiers are completed, the result should greatly reduce the amount suspended solids being washed out of the secondary system and into the tertiary disk filters during high flow events. This reduction of solids will allow the cloth media disk filters to operate at their effective design peak hydraulic flow, thus allowing the WPC to convey and treat more influent flow from the Poe and Mercer pumping station before the holding basin capacity is reached. This reduction in solids will also allow the

Trojan Disinfection System to operate more effectively. It is anticipated when the new clarifiers are constructed and placed into service thereby reducing the frequency and volume of CSOs and further reducing the impact to the receiving stream. The projected completion date for this project is in late 2025 or early 2026.

5. Prohibition of CSOs during dry weather.

The City has no history of CSO events during dry weather. Average daily flows are 5-6 MGD with a peak plant capacity of 30 MGD. However, WPC Division personnel check the CSO structure, equalization basin and Mercer Road pumping station three (3) times daily to ensure a dry weather CSO event does not occur. In addition, the Mercer Road pump station is continually monitored by the SCADA system which alerts operators of any problems that may occur.

6. Control of solid and floatable materials in CSOs.

The WCD cleans catch basins on a regular basis in known problem areas, and on an “as needed” basis in other areas of the collection system. In addition, by pumping and treating the first flush following a precipitation event and then filling the 4.0 MGD equalization basin, solids and floatables are less problematic. In 2023, City crews cleaned 912 catch basins of debris that would have ultimately entered the collection systems.

7. Pollution prevention.

To help control pollution impacts, the City ensures that streets are swept regularly with street cleaning equipment. The City also has a system-wide leaf and brush collection program. In 2023, the City’s sweeping program resulted in over 129.22 tons of debris being removed from the streets and disposed at the Wood County Landfill that otherwise had the potential to end up in the collection system.

8. Public notification to ensure that the public receives adequate notification of CSO occurrences and CSO impacts.

Proper signage is posted at the CSO outfall and also the final outfall located at the WPC facility. Additionally, the City posts all CSOs on its webpage and has emails sent directly to persons wanting to know, within 4 hours of the beginning of an event.

9. Monitoring to effectively characterize CSO impacts and the efficacy of CSO controls.

WPC Division staff monitor the community’s single CSO structure and any discharges in

accordance with the terms of the City's NPDES permit. On September 1, 2015, new CSO monitoring equipment was installed and calibrated as our old monitoring equipment was not functioning.