

**DEPARTMENT OF PUBLIC UTILITIES**

211 E. Boundary Street | Perrysburg, OH 43551 | Office 419 872 8050 | [www.ci.perrysburg.oh.us](http://www.ci.perrysburg.oh.us)

ANNUAL NOTICE  
NPDES Great Lakes Basin CSO Public Notification Plan  
April 29, 2021

1. ANNUAL NOTICE

The City developed a Combined Sewer Overflow (CSO) Public Notification Plan, effective in November 2018, per recent Federal Regulations. Attached is Table 1.1 listing the location of the overflow, date of event, volume, corresponding rainfall amounts, and monitoring data. The table also shows the latitude and longitude of all CSO locations along the Maumee River. Public access areas nearby include Orleans Park, Hood Park, and the Maple Street docks.

2. STATUS OF LONG TERM CONTROL PLAN (LTCP)

- a. All Sewer Separation District projects identified in the prior NPDES permit were completed as of November 14, 2017.
- b. Below is the statement of goals from the 1997 LTCP:

The City of Perrysburg has chosen the option of combined sewer separation to reduce or eliminate combined sewer overflows, as well as to improve the performance of that portion of the sewers in the older sections of the City. This option is feasible for Perrysburg because it is logistically possible to separate and install new storm sewers and will benefit customers throughout the separation area. In addition, by removing storm runoff from the combined sewers, flows will be reduced in the main interceptor sewer along the Maumee River reducing overflows both in frequency and duration. This will benefit the wastewater treatment plant by removing clean water that would otherwise have to go through treatment. In addition, customers within the separated area will realize a reduction or elimination of any basement flooding that is now experienced during heavy rains due to the overloading of the combined sewers.

- c. Prior to the issuance of the current NPDES permit, the City contracted with AECOM to undertake a flow monitoring and modelling study of the original combined sewer area to:
- Define the Typical Year;
  - Create a model to predict the sewer system’s response to various rainfall events;
  - Run the model under the Typical Year rainfall condition;

AECOM in coordination with the City, developed a General Plan including project alternatives to further reduce CSO occurrences below four events in a typical year. The most recent modelling effort evaluated alternatives to control overflows up to a 5 year frequency storm. Based on the costs of those alternatives, the City is pursuing an Integrated Plan approach to look at all programs related to wet weather. The City continues to collect data from leased flow meters at each CSO outfall. The City is required to submit a LTCP Evaluation Report by March 1, 2022.

3. IMPLEMENTATION OF NINE MINIMUM CONTROLS

Department of Public Utilities staff operate and maintain the sewer collection system. Outfall locations are checked monthly. Routine sewer cleaning is performed at known trouble areas. Leased flow meters at each CSO outfall measure occurrences and flow duration. Outfall signs are inspected quarterly for signs of vandalism or vegetation overgrowth. This Annual Notice is posted on the City’s website at [ci.perryburg.oh.us](http://ci.perryburg.oh.us). The City Public Information Officer assists Departments with disseminating notices and information of public interest.

4. DISTRIBUTION OF ANNUAL NOTICE

An announcement of the availability of this Revised Annual Notice is attached. It is provided electronically to [David.Brumbaugh@epa.ohio.gov](mailto:David.Brumbaugh@epa.ohio.gov), to [Ryan.Gierhart@epa.ohio.gov](mailto:Ryan.Gierhart@epa.ohio.gov), and to [NPDES\\_CS0@epa.gov](mailto:NPDES_CS0@epa.gov).

Media or other inquiries about the annual notice may be directed to Shannon Solt, Public Information Officer at [ssolt@ci.perrysburg.oh.us](mailto:ssolt@ci.perrysburg.oh.us).

State Permit:	Ohio EPA NPDES Permit No. 2PD00002*ND
Submitted By:	Alice Godsey, PE Director of Public Utilities