Village of Payne CSO Annual Report

(May 1, 2021– May 1, 2022)

* CSO Locations:

1. 002 - State Route 500 Inlet 40” Overflow 40” with 2 swing checks
2. 003 is now located at the retention pond.
3. Fox Street Inlet 10” overflow 8” This no longer exists; it was capped in 1999. (This was previously coded as 003)

* One CSO Overflow Event at 003 (the retention pond) during A Multiple Day High Rain Event leading up to July 17, 2021, which a noticeable discharge was approximately 75,000 Gallons for five hours out of the retention pond off of State Route 500 into the Flat Rock Creek.
* No Public access areas affected
* One CSO Overflow Event at 002 during a snow melt and high rain event starting on February 17, 2022 and lasting for approximately 26 hours with an estimated discharge of 225,000 gallons.
* Permittee Contact information can also be found at Payne village hall located at (119 N. Main St. Payne, OH 45880 Phone: 419-263-2514
* The Village has put in and maintained a retention pond located off State Route 500. The Village and EPA hopes to limit overflows to one or less a year depending on precipitation.
* If any discharge is seen please contact Brant Heck, Payne Water/sewer operator, 419-263-2514 ext 6 Email: [Waterdept@villageofpayne.com](mailto:Waterdept@villageofpayne.com) , Or John Hall, BPA President, 419-399-7530 Email: [bjhall42@yahoo.com](mailto:bjhall42@yahoo.com)
* Minimum control:
  + The village provides proper operation and maintenance for the cso and sewer system
  + The village uses the storage system during wet weather to its maximum capacity before allowing an overflow
  + The village reviews and modifies local programs to minimize impact nondomestic discharges from combined sewer overflows
  + The village maximizes the capabilities of the POTW to treat we weather flows and maximize wet weather flow to wastewater plant within the limits of the plant
  + The village prohibits dry weather overflows
  + The village controls solid floatable materials in combined sewer overflow
  + The village does the required inspection, monitoring and reporting of CSO
  + The village does pollution prevention programs that focus on reducing the level of contaminants in cso
  + The village implements a public notification programs of areas affected by CSO through a website and posted signs