



ZIONSVILLE WASTEWATER DEPARTMENT

MONTHLY REPORT AUGUST 2017

STATS FOR MONTH	AUG 2017	AUG 2016	AUG 2015
Total Flow	26.20 MG	28.80 MG	25.77 MG
Highest Daily Flow	1.015 MG	1.574 MG	1.011 MG
Average Daily Flow	0.845 MG	0.929 MG	0.831 MG
Precipitation	1.18 IN	6.39 IN	2.01 IN
Percent Plant Capacity	42%	46%	42%
NPDES Violations	0	0	0

Additional Comments:

The 2017 sewer rehabilitation project started this month. The contractor, MG Underground, began working on cleaning and televising the selected sanitary mains in Sugarbush, Isenhower Hills, Bloor Lane, and Mulberry St. This project will be sewer lining, which will seal the leaks and prevent any further water infiltration into the existing sewer main. If you are a homeowner (within this area) and smell sewer gas in your home after the contractor has worked in your area, please add water to all sinks, floor drains, and bathtubs to prevent the gas from

coming into the house. Once all of the plumbing traps are full, the sewer gas will not be able to get back in the house.

Started a wastewater department sewer cleaning and televising project in Cedar Bend subdivision that got postponed due to other work conflicts. Will continue in September.

Approximately 200' of orangeburg pipe was found near the intersection of S Third St and Hawthorne Streets and was replaced. The replacement caused the street closure in this area for approximately 1 week. The pipe name comes from the town Orangeburg, New York, which is where the pipe was manufactured. It was constructed from an asphalt fiber material with layers of wood pulp and was created for different water pipe uses in the 1860's to 1970's. Orangeburg pipe is very fragile and if found today, will be replaced. It has mainly been found within the village area of town.