FACT SHEET: WETZEL ROAD WASTEWATER TREATMENT PLANT (WWTP) SPDES Permit No. NY - 0027618 Wetzel Road, Clay, NY 13090



Service Areas

The Wetzel Road WWTP has a design flow of 7.0 MGD and provides advanced secondary treatment of wastewater using a Biological Aerated Filter (BAF) System and tertiary treatment with Cloth Media Disk Filters (CMDF). Wastewater is collected throughout portions of the Towns of Salina and Clay via a series of gravity sewers and small pump stations. These sewers combine into three (3) main gravity trunk sewers and the

18" Sawmill Pump Station force main. These four (4) sanitary lines eventually combine at Special Manhole #3, located East of the Headworks Building, approximately 100 yards upstream. The wastewater influent is primarily from residential sources, with some commercial use discharges and four (4) permitted industries contributing to the flow. This facility received significant rehabilitation and upgrades with the BAF system becoming operational in 2008, and the remainder of the upgrades having been completed in 2010.

Treatment Process Description

The wastewater undergoes screening and grit removal in the Headworks Building, utilizing a mechanical screen rake, followed by grit removal in two covered aerated grit chambers, which use a mechanical clamshell removal system. Wastewater



flows through the aerated grit channels into a wet well where it is pumped via four (4) submersible pumps to the primary clarifier structures. Three (3) primary clarifiers provide for settling of solids and skimming of floating scum and grease. Primary effluent then flows via gravity through the Fine Screens Building where it passes through two (2) automatic climber screen rakes which remove finer debris. This wastewater gravity flows to the Intermediate Pumping Station where submersible pumps lift the wastewater up to the influent channel of the BAF building. The BAF influent flows upwards through the media of the four (4) BAF "C" cells, where carbonaceous nutrients are broken-down through biological action. Effluent from the "C" cells flows into the "N" cells in the same manner, passing upwards through the media, where biological nitrification is accomplished. Periodic backwashes of each BAF cell are conducted to maintain the media, the backwash water gravity flows to the BAF process gravity flows to the CMDF cells, which assist in removal of suspended solids. The CMDF effluent then passes through two (2) Trojan Ultraviolet (UV) light disinfection systems for seasonal disinfection of the final effluent, which then passes through a Post Aeration Tank for additional aeration prior to discharge through a Parshall flume and finally into the Seneca River. Phosphorus is removed year round with the addition of aluminum sulfate into the primary clarifier influent.

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Treatment Plant Specifications

Treatment Plant Data (2015)

Grit Chambers	(2) Chambers–32,000 gal / tank 64,000 gal – total	Average Daily Data	
Primary Clarifier	(2) Tanks – 86'l x 32'w x 8.25'd	Design Flow:	7.0 MGD (peak 15.7 MGD)
Tanks	(1) Tank – 86'1 x 32'w x 10'd	Avg Flow:	3.1 MGD (peak 8.8 MGD)
	545,500 gal - total	Design BOD:	8,550 lbs/day
Intermediate	(1) Tank – 1,910 sqft x 14.33'd	Ave Inf CBOD:	146 mg/L / 3,491 lbs/day
Pump Station	204,700 gal / tank	Ave Eff CBOD:	3.2 mg/L / 81 lbs/day
BAF "C" Cell	(4) Tanks–20.25'l x26.8'wx20'd	Design TSS:	6,840 lbs/day
Tanks	324,800 gal - total	Ave Inf TSS:	183 mg/L / 4,305 lbs/day
BAF "N" Cell	(4) Tanks–15.5'l x26.8'w x 20'd	Ave Eff TSS:	4.0 mg/L / 128 lbs/day
Tanks	248,600 gal - total	Design TP:	220 lbs/day
Backwash Tank	(1) Tank – 1,910 sqft x 14.33'd	Ave Inf TP:	4.2 mg/L / 101 lbs/day
(octagonal)	204,700 gal / tank	Ave Eff TP:	0.17mg/L / 4.1 lbs/day
CMDF Tanks	(4) Tanks – 8.5'l x 10'w x 20'd	Design TKN:	1,330 lbs/day
	50,900 gal – total	Ave Inf TKN:	32.4 mg/L / 786 lbs/day
Post-Aeration	(2) Tanks – 79'l x 16'w x 8.25'd	Ave Eff TKN:	0.8 mg/L / 22 lbs/day
Tanks	78,000 gal/tank (1 used)	Annual Information	
Primary Digester	(2) Tanks – 50' dia x 21.4' swd		
Tanks	628,300 gal-total	Biosolids Hauled:	863,330 lbs/dry
Secondary	(1) Tank – 50' dia x 21'swd	Grit Hauled:	894 cu ft
Digester Tank	308,300 gal / tank	Screenings Hauled:	2,872 cu ft
Thickener Tanks	(2) Tanks - 35' dia x 12' swd	Grease Hauled:	33,900 gal
	172,600 gal – total	Alum. Sulfate Usage:	116,384 gal

SPDES Permit compliance history can be found at: https://echo.epa.gov/

