



June 7, 2018

***Monthly Operations Report
May 2018***

Flows entering the facility averaged for the month at 129,000 gallons per day (.129mgd). All samples taken for the month were picked up by Life Science Labs, all Monthly samples passed. Average Daily Chlorine level was 1.39mg/L.

- Generator install completed
- DPW Removed trash from facility
- Switched from north effluent tank to south effluent tank
- Daily Plant ops.
- General Plant cleanup
- Diesel Fuel Delivered for New Generator
- DPW mowed lawn

Current and future projects.

Needs to be done in June

- Painting of the garage and blower room floors
- Organize all cabinets and Shop area

Future:

- Painting
- Asset Management



The results of testing for the DEC permit during the month were as follows.

Parameter	Permit	Actual
Chlorine Residual - maximum	0.5 – seasonal /2.0	1.86
Average Daily flow for month	0.2 mgd	1.10
Rain fall // snowfall		
Average © B.O.D. mg/L	30	2.5
Average T.S.S. mg/L	30	7.5
Average Fecal Coliform	200	10
Sludge transferred liquid.	gallons	27,400
sludge Dry cake to landfill	ton	N/A

HAULERS For the Month:

Mathieson ----- 23,400 gallons

Gilbert ----- 4000 gallons