

Application TypeRenewalWastewater TypeSewageFacility TypeSFTF

NPDES PERMIT FACT SHEET INDIVIDUAL SFTF/SRSTP

 Application No.
 PA0246433

 APS ID
 357664

 Authorization ID
 1302728

Applicant, Facility and Project Information

Applicant Name	Broad Top Township Bedford County	Facility Name	Broad Top Township Hess MHP
Applicant Address	124 Hitchens Road	Facility Address	207 Valley View Road
	Defiance, PA 16633-0057		Hopewell, PA 16650-8719
Applicant Contact	Stacy Woomer	Facility Contact	Stacy Woomer
Applicant Phone	(814) 928-5253	Facility Phone	(814) 928-5253
Client ID	35018	Site ID	551044
SIC Code	4952	Municipality	Broad Top Township
SIC Description	Trans. & Utilities - Sewerage Systems	County	Bedford
Date Application Rec	eived January 15, 2020	WQM Required	
Date Application Acce	epted January 24, 2020	WQM App. No.	
Project Description	This is an application for NPDES re	enewal.	

Summary of Review

Approve	Deny	Signatures	Date
x		Nicholas Hong, P.E. / Environmental Engineering Specialist	April 7, 2020
		Daniel W. Martin, P.E. / Environmental Engineer Manager	
		Maria Bebenek, P.E. / Environmental Program Manager	

Summary of Review

The application submitted by the applicant requests a NPDES renewal permit for the Broad Top Township- Hess Trailer Park located at 207 Valley View Road, Hopewell, PA 16650 in Bedford County, municipality of Broad Top Township. The existing permit became effective on September 1, 2015 and expires on August 31, 2020. The permit was amended on June 20, 2016. The application for renewal was received by DEP Southcentral Regional Office (SCRO) on January 15, 2020.

The purpose of this Fact Sheet is to present the basis of information used for establishing the proposed NPDES permit effluent limitations. The Fact Sheet includes a description of the facility, a description of the facility's receiving waters, a description of the facility's receiving waters attainment/non-attainment assessment status, and a description of any changes to the proposed monitoring/sampling frequency. Section 6 provides the justification for the proposed NPDES effluent limits derived from technology based effluent limits (TBEL), water quality based effluent limits (WQBEL), total maximum daily loading (TMDL), antidegradation, anti-backsliding, and/or whole effluent toxicity (WET). A brief summary of the outlined descriptions has been included in the Summary of Review section.

The subject facility is a 0.0012 MGD (1,200 GPD) treatment facility. The applicant does not anticipate any proposed upgrades to the treatment facility in the next five years. The NPDES application has been processed as a Small Flow Treatment Facility due to the type of sewage and the design flow rate for the facility. The applicant disclosed the Act 14 requirement to Bedford County Commissioners and Broad Top Township and the notice was received by the parties on December 27, 2019 and December 31, 2019. A planning approval letter was not necessary as the facility is neither new or expanding.

Utilizing the DEP's web-based Emap-PA information system, the receiving waters has been determined to be Tributary 14083 to Sherman Valley Run. The sequence of receiving streams that Tributary 14083 to Sherman Valley Run discharges into are Sherman Valley Run, the Raystown Branch Juniata River, the Juniata River, and the Susquehanna River which eventually drains into the Chesapeake Bay. The subject site is not subject to the Chesapeake Bay implementation requirements. The receiving water has protected water usage for cold water fishes (CWF) and migratory fishes (MF). No Class A Wild Trout fisheries are impacted by this discharge. The absence of high quality and/or exceptional value surface waters removes the need for an additional evaluation of anti-degradation requirements.

Tributary 14083 to Sherman Valley Run is a Category 2 stream listed in the 2018 Integrated List of All Waters (formerly 303d Listed Streams). This stream is an attaining stream that supports aquatic life. The receiving waters is not subject to a total maximum daily load (TMDL) plan to improve water quality in the subject facility's watershed.

The existing permit and proposed permit differ as follows:

• No changes to monitoring frequency or effluent limitations.

The proposed permit will expire five (5) years from the effective date.

Based on the review in this report, it is recommended that the permit be drafted. DEP will publish notice of the receipt of the NPDES permit application and a tentative decision to issue the individual NPDES permit in the *Pennsylvania Bulletin* in accordance with 25 Pa. Code § 92a.82. Upon publication in the *Pennsylvania Bulletin*, DEP will accept written comments from interested persons for a 30-day period (which may be extended for one additional 15-day period at DEP's discretion), which will be considered in making a final decision on the application. Any person may request or petition for a public interest in holding a hearing. If a hearing is held, notice of the hearing will be published in the *Pennsylvania Bulletin* at least 30 days prior to the hearing and in at least one newspaper of general circulation within the geographical area of the discharge.

Any additional information or public review of documents associated with the discharge or facility may be available at PA DEP Southcentral Regional Office (SCRO), 909 Elmerton Avenue, Harrisburg, PA 17110. To make an appointment for file review, contact the SCRO File Review Coordinator at 717.705.4700.

1.0 Applicant

1.1 General Information

This fact sheet summarizes PA Department of Environmental Protection's review for the NPDES renewal for the following subject facility.

Facility Name:	Broad Top Township- Hess Trailer Park
NPDES Permit #	PA0246433
Physical Address:	207 Valley View Road Hopewell, PA
Mailing Address:	124 Hitchens Road Defiance, PA 16633-0057
Contact:	Stacy Woomer Secretary broadtop@comcast.net
Consultant:	There was not a consultant utilized for this NPDES renewal.

1.2 Permit History

Permit submittal included the following information.

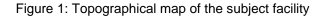
NPDES Application

2.0 Treatment Facility Summary

2.1.1 Site location

The physical address for the facility is 207 Valley View Road, Hopewell, PA.

A topographical and an aerial photograph of the facility are depicted as Figure 1 and Figure 2.



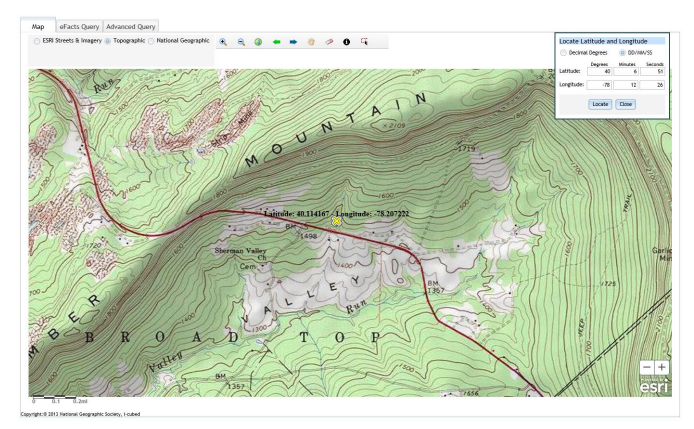
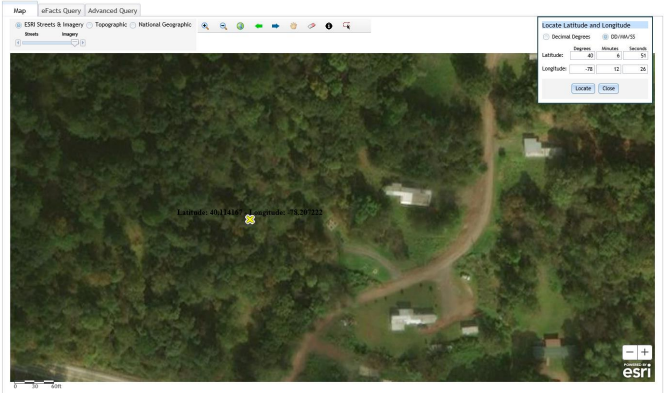


Figure 2: Aerial Photograph of the subject facility



magery: undefined; ESRI Streetz: Sources: Earl, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Earl Japan, METI, Earl China (Hong Kong), Earl Korea, Earl (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

2.1.2 Sources of Wastewater/Stormwater

The Hess WWTP is owned and operated by Broad Top Township. The facilities treat wastewater from nine mobile homes prior to discharge to Tributary 14083 of Sherman Valley Run. The treatment facility became operational in 2003.

2.2 Description of Wastewater Treatment Process

The subject facility is a 0.0012 MGD (1,200 GPD) design flow facility. The subject facility treats wastewater using an equalization tank, a dosing tank, an EnviroServer with clarifier and pump chamber, a sand filter, and uv disinfection prior to discharge through the outfall. The facility is being evaluated for flow, pH, dissolved oxygen, CBOD5, TSS, and fecal coliform.

The existing permits limits for the facility is summarized in Section 2.4.

The treatment process is summarized in the table.

Treatment Facility Summary										
Treatment Facility Nar	ne: Broad Top Township H	ess MHP STP								
Waste Type	Degree of Treatment	Process Type	Disinfection	Avg Annual Flow (MGD)						
Sewage	Secondary With Total Nitrogen Reduction	Extended Aeration	Ultraviolet	0.0012						
Hydraulic Capacity (MGD)	Organic Capacity (Ibs/day)	Load Status	Biosolids Treatment	Biosolids Use/Disposal						
0.002	2	Not Overloaded	Aerobic Digestion	Combination of methods						

2.3 Facility Outfall Information

The facility has the following outfall information for wastewater.

Outfall No.	001	Design Flow (MGD)	.0012
Latitude	40° 6' 51.00"	Longitude	-78º 12' 26.00"
Wastewater D	Description: Sewage Effluent		

2.4 Existing NPDES Permits Limits

The existing NPDES permit limits are summarized in the table.

 3800-PM-BPNPSM0014
 Rev. 10/2014
 Permit

 Permit
 Permit No. PA0246433 A-1

 PART A - EFFLUENT LIMITATIONS, MONITORING, RECORDKEEPING AND REPORTING REQUIREMENTS

 I. A. For Outfall
 001
 , Latitude
 40° 6' 51.00"
 , Longitude
 78° 12' 26.00"
 , River Mile Index
 0.48
 , Stream Code
 14083

 Receiving Waters:
 Unnamed Tributary to Sherman Valley Run

Type of Effluent: Sewage Effluent

1. The permittee is authorized to discharge during the period from September 1, 2015 through August 31, 2020.

 Based on the anticipated wastewater characteristics and flows described in the permit application and its supporting documents and/or amendments, the following effluent limitations and monitoring requirements apply (see also Additional Requirements and Footnotes).

	Effluent Limitations						Monitoring Requirements	
Parameter	Mass Units (Ibs/day) (1)		Concentrations (mg/L)				Minimum ⁽²⁾	Required
	Average Monthly	Weekly Average	Minimum	Average Monthly	Weekly Average	Instant. Maximum	Measurement Frequency	Sample Type
Flow (MGD)	Report	Report Daily Max	XXX	XXX	xxx	xxx	1/week	Measured
pH (S.U.)	XXX	xxx	6.0	XXX	XXX	9.0	1/day	Grab
Dissolved Oxygen	XXX	xxx	5.0	XXX	XXX	XXX	1/day	Grab
Carbonaceous Biochemical Oxygen Demand (CBOD5)	0.25	0.4	xxx	25	40	50	1/month	Grab
Total Suspended Solids	0.3	0.45	xxx	30	45	60	1/month	Grab
Fecal Coliform (CFU/100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2000 Geo Mean	xxx	10000	1/month	Grab
Fecal Coliform (CFU/100 ml) May 1 - Sep 30	XXX	XXX	xxx	200 Geo Mean	xxx	1000	1/month	Grab

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):

at Outfall 001

3.0 Facility NPDES Compliance History

3.1 Summary of Inspections

A summary of the most recent inspections during the existing permit review cycle is as follows.

The DEP inspector noted the following during the inspection.

10/29/2015:

- The facility stated that a plant upgrade was necessary to enhance the treatment to address effluent violations. New treatment units include a splitter box, an equalization tank, a dosing tank, a sand filter, and uv disinfection.
- The upgrade was completed in June 2, 2015.
- A review of bench sheets shows that some days daily effluent testing was not conducted due to lack of flow during the
 operator's check of the treatment plant. On some days the flow was only a few gallons while on other days the flow was
 60-100 gallons of effluent without being sampled. Effluent should be tested for pH and DO any day there is a discharge
 from the plant.

11/3/2016:

There was nothing significant to report.

11/15/2017:

There was nothing significant to report.

12/12/2018:

There was nothing significant to report.

12/26/2019:

There was nothing significant to report.

3.2 Summary of DMR Data

A review of approximately 1-year of DMR data shows that the monthly average flow data for the facility was generally below the design capacity of the treatment system. The maximum average flow data for the DMR reviewed was 0.00276 MGD. The design capacity of the treatment system is 0.0012 MGD.

	Sui	mmary of M	lonitoring [0ata for 201	9	
Sample Collection Date	Flow	DO (mg/l)	CBOD (mg/l)	TSS (mg/l)	Fecal	(mg/l)
Existing NPDES permit	Report	Min 5.0	Ave 25 IMAX 50	Ave 30 IMAX 60	May-Sept 200	Oct - Apr 2000
January	0.000448	7.83	<3	<1	\ge	<1
February	0.000329	7.96	<3	2	\ge	<1
March	0.000340	7.73	<3	2	\ge	<1
April	0.000237	7.72	<3	7	\ge	<1
May	0.000205	7.63	<3	3	<1	$\left \right\rangle$
June	0.002760	7.39	<3	<3	<1	\succ
July	0.000205	6.82	3	3	<1	$\left \right\rangle$
August	0.000207	6.91	<3	<2	<1	$\left \right>$
September	0.000257	7.06	<3	<1	<1	>
October	0.000266	7.09	<3	<1	\geq	<1
November	0.000277	7.20	<3	3	\geq	<1
December	0.000285	7.41	5	3	\ge	<1

3.3 Non-Compliance

3.3.1 Non-Compliance- NPDES Effluent

A summary of the non-compliance to the permit limits for the existing permit cycle is as follows.

From the DMR data beginning in January 2019 to December 2019, there were no observed effluent non-compliances.

3.3.2 Non-Compliance- Enforcement Actions

A summary of the non-compliance enforcement actions for the current permit cycle is as follows:

There were no enforcement actions taken from September 1, 2015 to April 6, 2020.

3.4 Summary of Biosolids Disposal

A summary of the biosolids disposed of from the facility is as follows.

In February 2017, approximately 4,000 gallons of liquid sludge was disposed at Langondale STP. The percentage solids was 0.18% and the total dry tons was approximately 0.030 tons.

More recent biosolids disposal was not available in DEP files.

3.5 Open Violations

No open violations existed as of April 2020.

4.0 Receiving Waters and Water Supply Information Detail Summary

4.1 Receiving Waters

The receiving waters has been determined to be Tributary 14083 to Sherman Valley Run. The sequence of receiving streams that Tributary 14083 to Sherman Valley Run discharges into are Sherman Valley Run, the Raystown Branch Juniata River, the Juniata River, and the Susquehanna River which eventually drains into the Chesapeake Bay.

4.2 Public Water Supply (PWS) Intake

The closest PWS to the subject facility is the Saxton Borough Water System located approximately 20 miles downstream of the subject facility on the Raystown Branch Juniata River. Based upon the distance and the flow rate of the facility, the PWS should not be impacted.

4.3 Class A Wild Trout Streams

Class A Wild Trout Streams are waters that support a population of naturally produced trout of sufficient size and abundance to support long-term and rewarding sport fishery. DEP classifies these waters as high-quality coldwater fisheries.

The information obtained from EMAP suggests that no Class A Wild Trout Fishery will be impacted by this discharge.

4.4 2018 Integrated List of All Waters (303d Listed Streams):

Section 303(d) of the Clean Water Act requires States to list all impaired surface waters not supporting uses even after appropriate and required water pollution control technologies have been applied. The 303(d) list includes the reason for impairment which may be one or more point sources (i.e. industrial or sewage discharges) or non-point sources (i.e. abandoned mine lands or agricultural runoff and the pollutant causing the impairment such as metals, pH, mercury or siltation).

States or the U.S. Environmental Protection Agency (EPA) must determine the conditions that would return the water to a condition that meets water quality standards. As a follow-up to listing, the state or EPA must develop a Total Maximum Daily

Load (TMDL) for each waterbody on the list. A TMDL identifies allowable pollutant loads to a waterbody from both point and nonpoint sources that will prevent a violation of water quality standards. A TMDL also includes a margin of safety to ensure protection of the water.

The water quality status of Pennsylvania's waters uses a five-part categorization (lists) of waters per their attainment use status. The categories represent varying levels of attainment, ranging from Category 1, where all designated water uses are met to Category 5 where impairment by pollutants requires a TMDL for water quality protection.

The receiving waters is listed in the 2018 Pennsylvania Integrated Water Quality Monitoring and Assessment Report as a Category 2 waterbody. The surface waters is an attaining stream that supports aquatic life. The designated use has been classified as protected waters for cold water fishes (CWF) and migratory fishes (MF).

4.5 Low Flow Stream Conditions

Water quality modeling estimates are based upon conservative data inputs. The data are typically estimated using either a stream gauge or through USGS web based StreamStats program. The NPDES effluent limits are based upon the combined flows from both the stream and the facility discharge.

A conservative approach to estimate the impact of the facility discharge using values which minimize the total combined volume of the stream and the facility discharge. The volumetric flow rate for the stream is based upon the seven-day, 10-year low flow (Q710) which is the lowest estimated flow rate of the stream during a 7 consecutive day period that occurs once in 10-year time period. The facility discharge is based upon a known design capacity of the subject facility.

The stream flow was estimated using StreamStats.

The Q710 is 0.00309 ft³/s. The low flow yield was estimated by averaging Modeling Points #1 and #2 to give 0.04715 ft³/s ($(0.0309 \text{ ft}^3/\text{s} + 0.06340 \text{ ft}^3/\text{s})/2 = 0.04715 \text{ ft}^3/\text{s}$).

For WQM modeling, default values for pH and stream water temperature data from the water quality network station was used. pH was estimated to be 7.00 and the stream water temperature was estimated to be 20 C.

Outfall No. 001		Design Flow (MGD)	.0012
Latitude <u>40</u> /	˼ 6' 50.99"	Longitude	-78º 12' 25.75""
Quad Name		Quad Code	
Wastewater Desc	ription: Sewage Effluent		
	Unnamed Tributary to Sherman		4 4000
Receiving Waters		Stream Code	14083
NHD Com ID	65844525	RMI	0.47
Drainage Area	0.1	Yield (cfs/mi ²)	0.04715
Q ₇₋₁₀ Flow (cfs)	0.00309	Q ₇₋₁₀ Basis	StreamStats
Elevation (ft)	1460	Slope (ft/ft)	
Watershed No.	11D	Chapter 93 Class.	Cold Water Fishes, Migratory Fishes
Existing Use	Same as Chapter 93 class.	Existing Use Qualifier	_ inigratory rishes
Exceptions to Use		Exceptions to Criteria	None
Assessment Stati		·	
Cause(s) of Impa	U		
Source(s) of Impa			
TMDL Status	Not appl.	Name	
Background/Amb	ient Data	Data Source	
pH (SU)		Default	
Temperature (°C)	_20	Default	
Hardness (mg/L)			
Other:			
Hardness (mg/L)			
Nearest Downstre	eam Public Water Supply Intake	Saxton Borough Water Syster	n
PWS Waters	Raystown Branch Juniata River	Flow at Intake (cfs)	
PWS RMI	41	Distance from Outfall (mi)	20

5.0: Overview of Presiding Water Quality Standards

5.1 General

There are at least six (6) different policies which determines the effluent performance limits for the NPDES permit. The policies are technology based effluent limits (TBEL), water quality based effluent limits (WQBEL), antidegradation, total maximum daily loading (TMDL), anti-backsliding, and whole effluent toxicity (WET) The effluent performance limitations enforced are the selected permit limits that is most protective to the designated use of the receiving waters. An overview of each of the policies that are applicable to the subject facility has been presented in Section 6.

5.2.1 Technology-Based Limitations

TBEL treatment requirements under section 301(b) of the Act represent the minimum level of control that must be imposed in a permit issued under section 402 of the Act (40 CFR 125.3).

Small flow treatment facilities are confined to permit limitations promulgated by the Small Flow Treatment Facilities Manual (Document # 36-0300-002) and the SOP- New and Reissuance Small Flow Treatment Facility Individual NPDES Permit Application (Revised January 13, 2015).

Parameter	Avg Mo	IMAX	Sample Type	Frequency: SFTFs
Flow (GPD)	Report	XXX	Measured	1/month
BOD5 (mg/l)	10	20	Grab	1/month
TSS (mg/l)	10	20	Grab	1/month
	TRC Spreadsheet			
TRC (mg/l)	or 0.02 mg/l AML		Grab	1/month
Fecal Coliform (No/100 ml)	200 Geo Me		Grab	1/month

5.2.2 Mass Based Limits

For publicly owned treatment works (POTW), mass loadings are calculated based upon design flow rate of the facility and the permit limit concentration. The generalized calculation for mass loadings is shown below:

Quantity
$$\left(\frac{lb}{day}\right) = (MGD)(Concentration)(8.34)$$

5.3 Water Quality-Based Limitations

WQBEL are based on the need to attain or maintain the water quality criteria and to assure protection of designated and existing uses (PA Code 25, Chapter 92a.2). The subject facility that is typically enforced is the more stringent limit of either the TBEL or the WQBEL.

Determination of WQBEL is calculated by spreadsheet analysis or by a computer modeling program developed by DEP. DEP permit engineers utilize the following computing programs for WQBEL permit limitations: (1) MS Excel worksheet for Total Residual Chorine (TRC); (2) WQM 7.0 for Windows Wasteload Allocation Program for Dissolved Oxygen and Ammonia Nitrogen Version 1.0 (WQM Model) and (3) PENTOXSD for Windows 2.0 (PENTOXSD) for Toxics pollutants.

5.3.1 Water Quality Modeling 7.0

The facility is not subject to WQM.

5.3.2 PENTOXSD Modeling

The facility is not subject to PENTOXSD.

5.3.3 Whole Effluent Toxicity (WET)

The facility is not subject to WET.

5.4 Total Maximum Daily Loading (TMDL)

5.4.1 TMDL

The goal of the Clean Water Act (CWA), which governs water pollution, is to ensure that all of the Nation's waters are clean and healthy enough to support aquatic life and recreation. To achieve this goal, the CWA created programs designed to regulate and reduce the amount of pollution entering United States waters. Section 303(d) of the CWA requires states to assess their waterbodies to identify those not meeting water quality standards. If a waterbody is not meeting standards, it is listed as impaired and reported to the U.S. Environmental Protection Agency. The state then develops a plan to clean up the impaired waterbody. This plan includes the development of a Total Maximum Daily Load (TMDL) for the pollutant(s) that were found to be the cause of the water quality violations. A Total Maximum Daily Load (tmdl) calculates the maximum amount of a specific pollutant that a waterbody can receive and still meet water quality standards.

Pennsylvania has committed to restoring all impaired waters by developing TMDLs and TMDL alternatives for all impaired waterbodies. The TMDL serves as the starting point or planning tool for restoring water quality.

5.4.1.1 Local TMDL

The subject facility does not discharge into a local TMDL.

5.4.1.2 Chesapeake Bay TMDL Requirement

The Chesapeake Bay Watershed is a large ecosystem that encompasses approximately 64,000 square miles in Maryland, Delaware, Virginia, West Virginia, Pennsylvania, New York and the District of Columbia. An ecosystem is composed of interrelated parts that interact with each other to form a whole. All of the plants and animals in an ecosystem depend on each other in some way. Every living thing needs a healthy ecosystem to survive. Human activities affect the Chesapeake Bay ecosystem by adding pollution, using resources and changing the character of the land.

Most of the Chesapeake Bay and many of its tidal tributaries have been listed as impaired under Section 303(d) of the federal Water Pollution Control Act ("Clean Water Act"), 33 U.S.C. § 1313(d). While the Chesapeake Bay is outside the boundaries of Pennsylvania, more than half of the State lies within the watershed. Two major rivers in Pennsylvania are part of the Chesapeake Bay Watershed. They are (a) the Susquehanna River and (b) the Potomac River. These two rivers total 40 percent of the entire Chesapeake Bay watershed.

The overall management approach needed for reducing nitrogen, phosphorus and sediment are provided in the Bay TMDL document and the Phase I and II WIPs which is described in the Bay TMDL document and Executive Order 13508.

The Bay TMDL is a comprehensive pollution reduction effort in the Chesapeake Bay watershed identifying the necessary pollution reductions of nitrogen, phosphorus and sediment across the seven Bay watershed jurisdictions of Delaware, Maryland, New York, Pennsylvania, Virginia, West Virginia and the District of Columbia to meet applicable water quality standards in the Bay and its tidal waters.

The Watershed Implementation Plans (WIPs) provides objectives for how the jurisdictions in partnership with federal and local governments will achieve the Bay TMDL's nutrient and sediment allocations.

Phase 3 WIP provides an update on Chesapeake Bay TMDL implementation activities for point sources and DEP's current implementation strategy for wastewater. The latest revision of the supplement was December 17, 2019.

The Chesapeake Bay TMDL (Appendix Q) categorizes point sources into four sectors:

- Sector A- significant sewage dischargers;
- Sector B- significant industrial waste (IW) dischargers;

- Sector C- non-significant dischargers (both sewage and IW facilities); and
- Sector D- combined sewer overflows (CSOs).

All sectors contain a listing of individual facilities with NPDES permits that were believed to be discharging at the time the TMDL was published (2010). All sectors with the exception of the non-significant dischargers have individual wasteload allocations (WLAs) for TN and TP assigned to specific facilities. Non-significant dischargers have a bulk or aggregate allocation for TN and TP based on the facilities in that sector that were believed to be discharging at that time and their estimated nutrient loads.

Based upon the supplement the subject facility has been categorized as a Sector C discharger. The supplement defines Sector C as a non-significant dischargers include sewage facilities (Phase 4 facilities: ≥ 0.2 MGD and < 0.4 MGD and Phase 5 facilities: > 0.002 MGD and < 0.2 MGD), small flow/single residence sewage treatment facilities (≤ 0.002 MGD), and non-significant IW facilities, all of which may be covered by statewide General Permits or may have individual NPDES permits.

At this time, there are approximately 850 Phase 4 and 5 sewage facilities, approximately 715 small flow sewage treatment facilities covered by a statewide General Permit, and approximately 300 non-significant IW facilities.

Due to the flow rate generated by the facility. The facility is not subject to Sector C monitoring requirements.

5.5 Anti-Degradation Requirement

Chapter 93.4a of the PA regulations requires that surface water of the Commonwealth of Pennsylvania may not be degraded below levels that protect the existing uses. The regulations specifically state that *Existing instream water uses and the level of water quality necessary to protect the existing uses shall be maintained and protected*. Antidegradation requirements are implemented through DEP's guidance manual entitled Water Quality Antidegradation Implementation Guidance (Document #391-0300-02).

The policy requires DEP to protect the existing uses of all surface waters and the existing quality of High Quality (HQ) and Exceptional Value (EV) Waters. Existing uses are protected when DEP makes a final decision on any permit or approval for an activity that may affect a protected use. Existing uses are protected based upon DEP's evaluation of the best available information (which satisfies DEP protocols and Quality Assurance/Quality Control (QA/QC) procedures) that indicates the protected use of the waterbody.

For a new, additional, or increased point source discharge to an HQ or EV water, the person proposing the discharge is required to utilize a nondischarge alternative that is cost-effective and environmentally sound when compared with the cost of the proposed discharge. If a nondischarge alternative is not cost-effective and environmentally sound, the person must use the best available combination of treatment, pollution prevention, and wastewater reuse technologies and assure that any discharge is nondegrading. In the case of HQ waters, DEP may find that after satisfaction of intergovernmental coordination and public participation requirements lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. In addition, DEP will assure that cost-effective and reasonable best management practices for nonpoint source control in HQ and EV waters are achieved.

The subject facility's discharge will be to a non-special protection waters and the permit conditions are imposed to protect existing instream water quality and uses. Neither HQ waters or EV waters is impacted by this discharge.

5.6 Anti-Backsliding

Anti-backsliding is a federal regulation which prohibits a permit from being renewed, reissued, or modified containing effluent limitations which are less stringent than the comparable effluent limitations in the previous permit (40 CFR 122.I.1 and 40 CFR 122.I.2). A review of the existing permit limitations with the proposed permit limitations confirm that the facility is consistent with anti-backsliding requirements. The facility has proposed effluent limitations that are as stringent as the existing permit.

6.0 NPDES Parameter Details

The basis for the proposed sampling and their monitoring frequency that will appear in the permit for each individual parameter are itemized in this Section. The final limits are the more stringent of technology based effluent treatment (TBEL) requirements, water quality based (WQBEL) limits, TMDL, antidegradation, anti-degradation, or WET.

The reader will find in this section:

- a) a justification of recommended permit monitoring requirements and limitations for each parameter in the proposed NPDES permit;
- b) a summary of changes from the existing NPDES permit to the proposed permit; and
- c) a summary of the proposed NPDES effluent limits.

6.1 Recommended Monitoring Requirements and Effluent Limitations

A summary of the recommended monitoring requirements and effluent limitations are itemized in the tables. The table is categorized by Conventional Pollutants and Disinfection.

6.1.1 Conventional Pollutants and Disinfection

		Br	oad Top Township- Hess Trailer Park; PA0246433
Parameter	Permit Limitation Required by ¹ :		Recommendation
		Monitoring:	The monitoring frequency shall be daily as a grab sample (Table 6-3).
pH (S.U.)	TBEL	Effluent Limit:	Effluent limits may range from pH = 6.0 to 9.0
рп (5.0.)	IDEL	Rationale:	The monitoring frequency has been assigned in accordance with Table 6-3 and the effluent limits assigned by Chapter 95.2(1).
		Monitoring:	The monitoring frequency shall be daily as a grab sample (Table 6-3).
Dissolved Oxygen		Effluent Limit:	Effluent limits shall be greater than 5.0 mg/l.
	BPJ	Rationale:	The monitoring frequency has been assigned in accordance with Table 6-3 and the effluent limits assigned by best professional judgement.
	TBEL	Monitoring:	The monitoring frequency shall be 1x/month as a grab sample (Table 6-3).
		Effluent Limit:	Effluent limits shall not exceed 0.25 lbs/day and 25 mg/l as an average monthly.
CBOD		Rationale:	The monitoring frequency has been assigned in accordance with Table 6-3 and the effluent limits assigned by Chapter 92a.47(a)(1). WQM modeling indicates that the TBEL is more stringent than the WQBEL. Thus, the permit limit is confined to TBEL.
		Monitoring:	The monitoring frequency shall be 1/month as a grab sample (Table 6-3).
		Effluent Limit:	Effluent limits shall not exceed 0.3 lbs/day and 30 mg/l as an average monthly.
TSS	TBEL	Rationale:	The monitoring frequency has been assigned in accordance with Table 6-3 and the effluent limits assigned by Chapter 92a.47(a)(1). While there is no WQM modeling for this parameter, the permit limit for TSS is generally assigned similar effluent limits as CBOD or BOD. Since the TBEL is more stringent than TBEL, TBEL will apply.
		Monitoring:	The monitoring frequency shall be 1x/month as a grab sample (Table 6-3).
Fecal Coliform	TBEL	Effluent Limit:	Summer effluent limits shall not exceed 200 No./100 mL as a geometric mean. Winter effluent limits shall not exceed 2000 No./100 mL as a geometric mean.
		Rationale:	The monitoring frequency has been assigned in accordance with Table 6-3 and the effluent limits assigned by Chapter 92a.47(a)(4) and 92a.47(a)(5).

1 The NPDES permit was limited by (a) anti-Backsliding, (b) Anti-Degradation, (c) SOP, (d) TBEL, (e) TMDL, (f) WQBEL, (g) WET, or (h) Other 2 Monitoring frequency based on flow rate of 0.0012 MGD.

3 Table 6-3 (Self Monitoring Requirements for Sewage Discharges) in Technical Guidance for the Development and Specification of Effluent Limitations and Other Permit Conditions in NPDES Permits) (Document # 362-0400-001) Revised 10/97

4 Water Quality Antidegradation Implementaton Guidance (Document # 391-0300-002)

5 Phase 2 Watershed Implementation Plan Wastewater Supplement, Revised September 6, 2017

6.2 Summary of Changes From Existing Permit to Proposed Permit

A summary of how the proposed NPDES permit differs from the existing NPDES permit is summarized as follows.

• There are no changes in monitoring frequency or effluent limits in the proposed permit

6.3.1 Summary of Proposed NPDES Effluent Limits

The limitations and monitoring requirements specified below are proposed for the draft permit, and reflect the most stringent limitations amongst technology, water quality and BPJ. Instantaneous Maximum (IMAX) limits are determined using multipliers of 2 (conventional pollutants) or 2.5 (toxic pollutants). Sample frequencies and types are derived from the "NPDES Permit Writer's Manual" (362-0400-001), SOPs and/or BPJ.

The proposed NPDES effluent limitations are summarized in the table below.

PART A - EFFLUENT LIMITATIONS, MONITORING, RECORDKEEPING AND REPORTING REQUIREMENTS

Α.	For Outfall 001	_, Latitude40° 6' 51.00", Longitude78° 12' 26.00", River Mile Index, Stream Code14083
	Receiving Waters:	Unnamed Tributary to Sherman Valley Run (CWF, MF)
	Type of Effluent:	Sewage Effluent

1. The permittee is authorized to discharge during the period from <u>Permit Effective Date</u> through <u>Permit Expiration Date</u>.

 Based on the anticipated wastewater characteristics and flows described in the permit application and its supporting documents and/or amendments, the following effluent limitations and monitoring requirements apply (see also Additional Requirements and Footnotes).

	Effluent Limitations						Monitoring Requirements	
Parameter	Mass Units (lbs/day) ⁽¹⁾		Concentrations (mg/L)				Minimum ⁽²⁾	Required
Farameter	Average Monthly	Weekly Average	Minimum	Average Monthly	Weekly Average	Instant. Maximum	Measurement Frequency	Sample Type
		Report						
Flow (MGD)	Report	Daily Max	XXX	XXX	XXX	XXX	1/week	Measured
			6.0					
pH (S.U.)	XXX	XXX	Inst Min	XXX	XXX	9.0	1/day	Grab
			5.0					
DO	XXX	XXX	Inst Min	XXX	XXX	XXX	1/day	Grab
CBOD5	0.25	0.4	XXX	25	40	50	1/month	Grab
TSS	0.3	0.45	XXX	30	45	60	1/month	Grab
Fecal Coliform (No./100 ml)				2000				
Oct 1 - Apr 30	XXX	XXX	XXX	Geo Mean	XXX	10000	1/month	Grab
Fecal Coliform (No./100 ml)				200				
May 1 - Sep 30	XXX	XXX	XXX	Geo Mean	XXX	1000	1/month	Grab

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s):

at Outfall 001

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6.3.2 Summary of Proposed Permit Part C Conditions

The subject facility has the following Part C conditions.

• SFTF Maintenance

Attachment A Stream Stats/Gauge Data

14 Selected Streamflow Statistics for Streamgage Locations in and near Pennsylvania

Table 1. List of U.S. Geological Survey streamgage locations in and near Pennsylvania with updated streamflow statistics.-Continued

[Latitude and Longitude in decimal degrees; mi², square miles]

Streamgage number	Streamgage name	Latitude	Longitude	Drainage area (mi²)	Regulated
01561000	Brush Creek at Gapsville, Pa.	39.956	-78.254	36.8	N
01562000	Raystown Branch Juniata River at Saxton, Pa.	40.216	-78.265	756	N
01562500	Great Trough Creek near Marklesburg, Pa.	40.350	-78.130	84.6	N
01563200	Raystown Branch Juniata River below Rays Dam nr Huntingdon, Pa.	40.429	-77.991	960	Y
01563500	Juniata River at Mapleton Depot, Pa.	40.392	-77.935	2,030	Y
01564500	Aughwick Creek near Three Springs, Pa.	40.213	-77.925	205	N
01565000	Kishacoquillas Creek at Reedsville, Pa.	40.655	-77.583	164	N
01565700	Little Lost Creek at Oakland Mills, Pa.	40.605	-77.311	6.52	N
01566000	Tuscarora Creek near Port Royal, Pa.	40.515	-77.419	214	N
01566500	Cocolamus Creek near Millerstown, Pa.	40.566	-77.118	57.2	N
01567000	Juniata River at Newport, Pa.	40.478	-77.129	3,354	Y
01567500	Bixler Run near Loysville, Pa.	40.371	-77.402	15.0	N
01568000	Sherman Creek at Shermans Dale, Pa.	40.323	-77.169	207	N
01568500	Clark Creek near Carsonville, Pa.	40.460	-76.751	22.5	LF
01569000	Stony Creek nr Dauphin, Pa.	40.380	-76.907	33.2	N
01569800	Letort Spring Run near Carlisle, Pa.	40.235	-77.139	21.6	N
01570000	Conodoguinet Creek near Hogestown, Pa.	40.252	-77.021	470	LF
01570500	Susquehanna River at Harrisburg, Pa.	40.255	-76.886	24,100	Y
01571000	Paxton Creek near Penbrook, Pa.	40.308	-76.850	11.2	N
01571500	Yellow Breeches Creek near Camp Hill, Pa.	40.225	-76.898	213	N
01572000	Lower Little Swatara Creek at Pine Grove, Pa.	40.538	-76.377	34.3	N
01572025	Swatara Creek near Pine Grove, Pa.	40.533	-76.402	116	N
01572190	Swatara Creek near Inwood, Pa.	40.479	-76.531	167	N
01573000	Swatara Creek at Harper Tavern, Pa.	40.403	-76.577	337	N
01573086	Beck Creek near Cleona, Pa.	40.323	-76.483	7.87	N
01573160	Quittapahilla Creek near Bellegrove, Pa.	40.343	-76.562	74.2	N
01573500	Manada Creek at Manada Gap, Pa.	40.397	-76.709	13.5	N
01573560	Swatara Creek near Hershey, Pa.	40.298	-76.668	483	N
01574000	West Conewago Creek near Manchester, Pa.	40.082	-76.720	510	N
01574500	Codorus Creek at Spring Grove, Pa.	39.879	-76.853	75.5	Y
01575000	South Branch Codorus Creek near York, Pa.	39.921	-76.749	117	Y
01575500	Codorus Creek near York, Pa.	39.946	-76.755	222	Y
01576000	Susquehanna River at Marietta, Pa.	40.055	-76.531	25,990	Y
01576085	Little Conestoga Creek near Churchtown, Pa.	40.145	-75.989	5.82	N
01576500	Conestoga River at Lancaster, Pa.	40.050	-76.277	324	N
01576754	Conestoga River at Conestoga, Pa.	39.946	-76.368	470	N
01578310	Susquehanna River at Conowingo, Md.	39.658	-76.174	27,100	Y
01578400	Bowery Run near Quarryville, Pa.	39.895	-76.114	5.98	N
01580000	Deer Creek at Rocks, Md.	39.630	-76.403	94.4	N
01581500	Bynum Run at Bel Air, Md.	39.541	-76.330	8.52	N
01581700	Winters Run near Benson, Md.	39.520	-76.373	34.8	N
01582000	Little Falls at Blue Mount, Md.	39.604	-76.620	52.9	N
01582500	Gunpowder Falls at Glencoe, Md.	39.550	-76.636	160	Y
01583000	Slade Run near Glyndon, Md.	39.495	-76.795	2.09	N
01583100	Piney Run at Dover, Md.	39.521	-76.767	12.3	N

26 Selected Streamflow Statistics for Streamgage Locations in and near Pennsylvania

Table 2. Selected low-flow statistics for streamgage locations in and near Pennsylvania.—Continued

[ft³/s; cubic feet per second; ---, statistic not computed; <, less than]

Streamgage number	Period of record used in analysis ¹	Number of years used in analysis	1-day, 10-year (ft³/s)	7-day, 10-year (ft∛s)	7-day, 2-year (ft³/s)	30-day, 10-year (ft³/s)	30-day, 2-year (ft³/s)	90-day, 10-year (ft³/s)
01546000	1912-1934	17	1.8	2.2	6.8	3.7	12.1	11.2
01546400	1986-2008	23	13.5	14.0	19.6	15.4	22.3	18.7
01546500	1942-2008	67	26.8	29.0	41.3	31.2	44.2	33.7
01547100	1969-2008	40	102	105	128	111	133	117
01547200	1957-2008	52	99.4	101	132	106	142	115
01547500	21971-2008	38	28.2	109	151	131	172	153
01547500	31956-1969	14	90.0	94.9	123	98.1	131	105
01547700	1957-2008	52	.5	.6	2.7	1.1	3.9	2.2
01547800	1971-1981	11	1.6	1.8	2.4	2.1	2.9	3.5
01547950	1970-2008	39	12.1	13.6	28.2	17.3	36.4	23.8
01548005	21971-2000	25	142	151	206	178	241	223
01548005	31912-1969	58	105	114	147	125	165	140
01548500	1920-2008	89	21.2	24.2	50.1	33.6	68.6	49.3
01549000	1910-1920	11	26.0	32.9	78.0	46.4	106	89.8
01549500	1942-2008	67	.6	.8	2.5	1.4	3.9	2.6
01549700	1959-2008	50	33.3	37.2	83.8	51.2	117	78.4
01550000	1915-2008	94	6.6	7.6	16.8	11.2	24.6	18.6
01551500	21963-2008	46	520	578	1,020	678	1,330	919
01551500	31901-1961	61	400	439	742	523	943	752
01552000	1927-2008	80	20.5	22.2	49.5	29.2	69.8	49.6
01552500	1942-2008	67	.9	1.2	3.1	1.7	4.4	3.3
01553130	1969-1981	13	1.0	1.1	1.5	1.3	1.8	1.7
01553500	21968-2008	41	760	838	1,440	1,000	1,850	1,470
01553500	31941-1966	26	562	619	880	690	1,090	881
01553700	1981-2008	28	9.1	10.9	15.0	12.6	17.1	15.2
01554000	21981-2008	28	1,830	1,990	3,270	2,320	4,210	3,160
01554000	31939-1979	41	1,560	1,630	2,870	1,880	3,620	2,570
01554500	1941-1993	53	16.2	22.0	31.2	25.9	35.7	31.4
01555000	1931-2008	78	33.5	37.6	58.8	43.4	69.6	54.6
01555500	1931-2008	78	4.9	6.5	18.0	9.4	24.3	16.6
01556000	1918-2008	91	43.3	47.8	66.0	55.1	75.0	63.7
01557500	1946-2008	63	2.8	3.2	6.3	4.2	8.1	5.8
01558000	1940-2008	69	56.3	59.0	79.8	65.7	86.2	73.7
01559000	1943-2008	66	104	177	249	198	279	227
01559500	1931-1958	28	9.3	10.5	15.0	12.4	17.8	15.8
01559700	1963-1978	16	.1	.1	.2	.1	.3	.2
01560000	1941-2008	68	8.5	9.4	15.6	12.0	20.2	16.2
01561000	1932-1958	27	.4	.5	1.6	.8	2.5	1.7
01562000	1913-2008	96	64.1	67.1	106	77.4	122	94.5
01562500	1931-1957	27	1.1	1.6	3.8	2.3	5.4	3.7
01563200	21974-2008	35	_	_	_	112	266	129
01563200	³ 1948–1972	25	10.3	28.2	86.1	64.5	113	95.5
01563500	21974-2008	35	384	415	519	441	580	493
01563500	31939-1972	34	153	242	343	278	399	333
01564500	1940-2008	69	3.6	4.2	10.0	6.2	14.4	10.6