

Northwest Regional Office CLEAN WATER PROGRAM

Application Type

Wastewater Type
Facility Type

Renewal

Sewage

SRSTP

NPDES PERMIT FACT SHEET INDIVIDUAL SFTF/SRSTP

Application No. PA0272892

APS ID 1020138

Authorization ID 1321053

Applicant Name	Walter Wojcik	Facility Name	Walter Wojcik SRSTP	
Applicant Address	219 Indian Creek Road	Facility Address	219 Indian Creek Road	
	Eldred, PA 16731		Eldred, PA 16731	
Applicant Contact	Walter Wojcik	Facility Contact	Walter Wojcik	
Applicant Phone	(585) 403-9301	Facility Phone	(585) 403-9301	
Client ID	314393	Site ID	783998	
SIC Code	4952,8800	Municipality	Eldred Township	
SIC Description	Private Households, Trans. & Utilitie Sewerage Systems	es - County	McKean	
Date Application Rece	ived July 2, 2020	WQM Required	No	
Date Application Acce	oted July 28, 2020	WQM App. No.		

Summary of Review

The permit is for the renewal of a 400-gallon per day single residence sewage treatment plant for a 3-bedroom home.

A part II Water Quality Management permit is not required at this time.

Act 14 – Proof of notification was submitted and received.

Sludge use and disposal description and location(s): Septage must be pumped and hauled off-site by a septage hauler for land application under a general permit authorized by DEP or disposal at an STP.

EPA waiver is in effect.

The applicant should be able to meet the limits of this permit, which will protect the uses of the receiving stream.

- I. OTHER REQUIRMENTS
 - A. AMRs
 - B. DMRs
 - C. Depth of Septage and Scum Management
 - D. Septic Tank Pumping
 - E. Chlorine Optimization

- F. Stormwater into Sewers
- G. Right of Way
- H. Solids Handling
- I. Public Sewerage Availability

SPECIAL CONDITIONS: None

The existing treatment consists of (WQM Permit No. 4214402): A dual compartment septic tank with an effluent filter, a peat filter pump station, 3 parallel peat filters, and ultraviolet disinfection.

There are no open violations in WMS for the subject client ID (314393) as of July 12, 2021.

Approve	Deny	Signatures	Date
Х		Jon F. Bucha Jonathan F. Bucha / Civil Engineer General	July 12, 2021
X		Justin C. Dickey Justin C. Dickey, P.E. / Environmental Engineer Manager	August 2, 2021

Outfall No. 001 Design Flow (MGD) .0004 Latitude 41° 58° 27.03" Longitude -78° 24′ 36.57" Quad Name Eldred Quad Code 0318 Receiving Waters Indian Creek (CWF) Stream Code 57492 NHD Com ID 112363705 RMI 0.98 Drainage Area 0.021 mi² Yield (cfs/mi²) 0.0238 Qr-10 Flow (cfs) 0.0005 Qr-10 Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed - - Cause(s) of Impairment - - - Source(s) of Impairment - - - TMDL Status - Data Source PH (SU) - - Temperature (°F) -	Discharge, Receiving Waters and Water Supply Information						
Latitude 41° 58′ 27.03° Longitude -78° 24′ 36.57° Quad Name Eldred Quad Code 0318 Wastewater Description: Sewage Effluent Receiving Waters Indian Creek (CWF) Stream Code 57492 NHD Com ID 112363705 RMI 0.98 Drainage Area 0.021 m²² Yield (cfs/mi²) 0.0238 Q7-10 Flow (cfs) 0.0005 Qr.10 Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Exceptions to Criteria - Assessment Status Not Assessed - - Cause(s) of Impairment - - - TMDL Status - Name - Background/Ambient Data Data Source - pH (SU) - - Temperature (°F) - - Hardness (mg/L) - - Other: <td< td=""><td></td><td></td><td></td><td></td></td<>							
Quad Name Eldred Quad Code 0318 Wastewater Description: Sewage Effluent 9000 Code 0318 Receiving Waters Indian Creek (CWF) Stream Code 57492 NHD Com ID 112363705 RMI 0.98 Drainage Area 0.021 mi² Yield (cfs/mi²) 0.0238 Qr-10 Flow (cfs) 0.0005 Qr-10 Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed - Exceptions to Criteria - Cause(s) of Impairment - - Name - - TMDL Status - Name - - Background/Ambient Data Data Source - - PH (SU) - - - Temperature (°F) - - </td <td>Outfall No. 001</td> <td></td> <td>Design Flow (MGD)</td> <td colspan="2">.0004</td>	Outfall No. 001		Design Flow (MGD)	.0004			
Receiving Waters Indian Creek (CWF) Stream Code 57492 NHD Com ID 112363705 RMI 0.98 Drainage Area 0.021 mi² Yield (cfs/mi²) 0.0238 Q7-10 Flow (cfs) 0.0005 Q7-10 Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Exceptions to Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed - Exceptions to Criteria - Cause(s) of Impairment - - Name - - TMDL Status - Name - - Background/Ambient Data Data Source - - PH (SU) - - - Temperature (°F) - - - Hardness (mg/L) - - - Other: - - -	Latitude 41°	58' 27.03"	Longitude	-78° 24' 36.57"			
Receiving Waters	Quad Name E	ldred	Quad Code	0318			
NHD Com ID 112363705 RMI 0.98 Drainage Area 0.021 mi² Yield (cfs/mi²) 0.0238 Qr.₁0 Flow (cfs) 0.0005 Qr.₁0 Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed Not Assessed - Cause(s) of Impairment - - Name	Wastewater Descri	ription: Sewage Effluent					
NHD Com ID 112363705 RMI 0.98 Drainage Area 0.021 mi² Yield (cfs/mi²) 0.0238 Qr.10 Flow (cfs) 0.0005 Qr.10 Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed Not Assessed - Cause(s) of Impairment - - Name							
Drainage Area 0.021 mi² Yield (cfs/mi²) 0.0238 Q ₇₋₁₀ Flow (cfs) 0.0005 Q ₇₋₁₀ Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed Not Assessed - Cause(s) of Impairment - - Name TMDL Status - Name - Background/Ambient Data pH (SU) - - - Temperature (°F) - - - Hardness (mg/L) - - - Other: - - - Nearest Downstream Public Water Supply Intake State of New York Flow at Intake (cfs) -	ū	· · · · · · · · · · · · · · · · · · ·		57492			
Q7-10 Flow (cfs) 0.0005 Q7-10 Basis Streamstats Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed - - Cause(s) of Impairment - - - TMDL Status - Name - Background/Ambient Data Data Source pH (SU) - - Temperature (°F) - - Hardness (mg/L) - - Other: - - Nearest Downstream Public Water Supply Intake State of New York PWS Waters Allegheny River Flow at Intake (cfs) -	NHD Com ID	112363705	RMI	0.98			
Elevation (ft) 1453 (Google Earth) Slope (ft/ft) - Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed Cause(s) of Impairment - Source(s) of Impairment - TMDL Status - Name - Background/Ambient Data Data Source pH (SU) Temperature (°F) Hardness (mg/L) Other: Nearest Downstream Public Water Supply Intake PWS Waters Allegheny River Flow at Intake (cfs) -	Drainage Area	0.021 mi ²	Yield (cfs/mi²)	0.0238			
Watershed No. 16-C Chapter 93 Class. Cold Water Fishes Existing Use - Existing Use Qualifier - Exceptions to Use - Exceptions to Criteria - Assessment Status Not Assessed Cause(s) of Impairment - Source(s) of Impairment - Name -	Q ₇₋₁₀ Flow (cfs)	0.0005	Q ₇₋₁₀ Basis	Streamstats			
Existing Use	Elevation (ft)	1453 (Google Earth)	Slope (ft/ft)				
Exceptions to Use Exceptions to Criteria - Assessment Status Not Assessed - Cause(s) of Impairment - - Source(s) of Impairment - - TMDL Status - Name - Background/Ambient Data Data Source pH (SU) - - Temperature (°F) - - Hardness (mg/L) - - Other: - - Nearest Downstream Public Water Supply Intake State of New York PWS Waters Allegheny River Flow at Intake (cfs) -	Watershed No.	16-C	Chapter 93 Class.	Cold Water Fishes			
Exceptions to Use	Existing Use		Existing Use Qualifier	-			
Cause(s) of Impairment - Source(s) of Impairment - TMDL Status - Background/Ambient Data Data Source pH (SU) - Temperature (°F) - Hardness (mg/L) - Other: - Nearest Downstream Public Water Supply Intake State of New York PWS Waters Allegheny River Flow at Intake (cfs) -	Exceptions to Use	<u>-</u>	Exceptions to Criteria				
Source(s) of Impairment - Name - TMDL Status - Name - Background/Ambient Data Data Source pH (SU) - - Temperature (°F) - - Hardness (mg/L) - - Other: - - Nearest Downstream Public Water Supply Intake State of New York PWS Waters Allegheny River Flow at Intake (cfs) -	Assessment Statu	s Not Assessed					
TMDL Status - Name - Background/Ambient Data Data Source pH (SU) Temperature (°F) Hardness (mg/L) Other: Nearest Downstream Public Water Supply Intake PWS Waters Allegheny River Flow at Intake (cfs) -	Cause(s) of Impai	rment <u>-</u>					
Background/Ambient Data pH (SU) Temperature (°F) Hardness (mg/L) Other: Data Source - - Nearest Downstream Public Water Supply Intake PWS Waters Allegheny River Data Source - State of New York Flow at Intake (cfs) Flow at Intake (cfs)	Source(s) of Impa	irment					
pH (SU) - - Temperature (°F) - - Hardness (mg/L) - - Other: - - Nearest Downstream Public Water Supply Intake State of New York PWS Waters Allegheny River Flow at Intake (cfs) -	TMDL Status	<u>-</u>	Name				
pH (SU) - - Temperature (°F) - - Hardness (mg/L) - - Other: - - Nearest Downstream Public Water Supply Intake State of New York PWS Waters Allegheny River Flow at Intake (cfs) -							
Temperature (°F)	Background/Ambi	ent Data	Data Source				
Hardness (mg/L)	pH (SU)	<u>-</u>	_				
Other:	Temperature (°F)	<u>-</u>	-				
Nearest Downstream Public Water Supply Intake PWS Waters Allegheny River Flow at Intake (cfs) -	Hardness (mg/L)						
PWS Waters Allegheny River Flow at Intake (cfs) -	Other:	<u>-</u>					
PWS Waters Allegheny River Flow at Intake (cfs) -							
	Nearest Downstre	• • •					
PWS RMI 264 Distance from Outfall (mi) 2.81	-	Allegheny River	Flow at Intake (cfs)				
	PWS RMI	264	Distance from Outfall (mi)	2.81			

Changes Since Last Permit Issuance: N/A

Other Comments: This treatment system is capable of meeting effluent requirements.

Public Participation

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 hearing with respect to the application. A public hearing may be held if DEP determines that there is significant 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.

Compliance History				
Summary of DMRs:	AMRs have not been submitted.			
Summary of Inspections:	Facility was inspected on 8/17/2018, where no violations were noted.			

Other Comments: Requested proof of septage pumping in past 5 years, AMRs, and effluent sampling from permittee.

Proposed Effluent Limitations and Monitoring Requirements

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.

Outfall 001, Effective Period: Permit Effective Date through Permit Expiration Date.

	Effluent Limitations				Monitoring Requirements			
Parameter	Mass Units (lbs/day) (1)		Concentrations (mg/L)			Minimum ⁽²⁾	Required	
r ai ainetei	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX	1/year	Estimate
pH (S.U.)	XXX	xxx	6.0 Inst Min	xxx	XXX	9.0	Upon Request	Grab
BOD5	XXX	XXX	XXX	10.0	XXX	20	1/year	Grab
TSS	XXX	XXX	XXX	10.0	XXX	20	1/year	Grab
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	XXX	1/year	Grab

Compliance Sampling Location: Outfall 001 after disinfection.

Other Comments: Flow is monitor only based on Chapter 92a.61. The limits for BOD₅, Total Suspended Solids, and Fecal Coliform are technology-based on Chapter 92a.47. The limits for pH are technology-based on Chapter 93.7 and the monitoring frequency has been established as "upon request" due to CWF stream designation.