



Application Type Renewal
Facility Type Non-Municipal
Major / Minor Minor

**NPDES PERMIT FACT SHEET
INDIVIDUAL SEWAGE**

Application No. PA0061085
APS ID 827248
Authorization ID 1475390

Applicant and Facility Information

Applicant Name	<u>Glenburn Service Co.</u>	Facility Name	<u>Glenburn Service Co. Wastewater Plant</u>
Applicant Address	<u>1301 Winola Road</u> <u>Clarks Summit, PA 18411-9445</u>	Facility Address	<u>1301 Winola Road</u> <u>Clarks Summit, PA 18411-9445</u>
Applicant Contact	<u>Jeff Colombo</u>	Facility Contact	<u>Jeff Colombo</u>
Applicant Phone	<u>(570) 586-2145</u>	Facility Phone	<u>(570) 587-1152</u>
Client ID	<u>62800</u>	Site ID	<u>250191</u>
Ch 94 Load Status	<u>Not Overloaded</u>	Municipality	<u>Glenburn Township</u>
Connection Status	<u>No Limitations</u>	County	<u>Lackawanna</u>
Date Application Received	<u>March 1, 2024</u>	EPA Waived?	<u>Yes</u>
Date Application Accepted	<u>July 31, 2024</u>	If No, Reason	
Purpose of Application	<u>Renewal of NPDES permit to discharge treated sewage effluent.</u>		

Summary of Review

The applicant is requesting the renewal of an NPDES permit to discharge up to 0.033 MGD of treated sewage to Ackerly Creek, a Trout Stocking, Migratory Fishes (TSF, MF) receiving stream in State Water Plan Basin 4-F (Tunkhannock Creek). As per the Department's current existing use list, the receiving stream does not have an existing use classification that is more protective than its designated use. This stream segment is not designated as a naturally reproducing trout stream as per PA Fish & Boat Commission.

The draft permit is being redrafted due to a DEP initiated update to the sampling types. The initial draft had changed sampling types of Ammonia-Nitrogen, CBOD₅, and TSS from an 8-Hour Composite Sample to a Grab sample. These parameters are being changed back to the original sampling type of 8-Hour Composite.

The receiving stream is impaired by Urban Runoff and Pathogens. This facility is not expected to impact this impairment.

The facility reports 10.98 dry tons of sludge is hauled off property annually. 0.70 dry tons gets hauled to WVSA and 10.28 dry tons gets hauled via Rural WW Management to Rogers Farm for beneficial use under beneficial use permit PAG092212.

There are no representative stream gages in the vicinity of the outfall. A standard low flow yield (LFY) of 0.1 cfs/mi² was used to model the discharge. RMI values were obtained using the Department's eMapPA, drainage areas were delineated using USGS's StreamStats interactive map, and elevations were obtained using the elevation profile tool on StreamStats.

Approve	Deny	Signatures	Date
X		<i>William Hon</i> William Hon / Environmental Engineer Specialist	April 9, 2025
X		<i>Edward Dudick</i> Edward Dudick, P.E. / Environmental Engineer Manager	April 9, 2025

Summary of Review

Limitations for pH, CBOD₅, Total Suspended Solids, and Fecal Coliform are technology-based and carried over from the previous permit. Limitations for Ammonia-Nitrogen and Dissolved Oxygen (DO) are water quality-based and carried over from the previous permit. WQM modeling did not recommend stricter limitations for Ammonia-Nitrogen.

Since the previous permit was issued, TRC technology-based limitation has been updated. The current average monthly limitation is .95mg/L and IMAX is 2.8mg/L. The new TBEL for TRC for this size facility is an average monthly of .5mg/L and IMAX of 1.6mg/L. Modeling for TRC did not recommend more stringent limitations. These new TBELs will come into effect three (3) years after permit issuance. Included in the permit will be a schedule of compliance and TRC minimization.

E. Coli monitoring requirements will be introduced into the new permit according to PA DEP policy for individual sewage effluent limitations. E. Coli requirements for a treatment plant with less than .05 MGD discharge is found in the SOP for establishing effluent limitations for individual sewage.

Annual monitoring and sampling requirements for Total Phosphorus, Total Nitrogen, Nitrate-Nitrite as N, and Total Kjeldahl Nitrogen have been carried over from the previous permit.

The existing permit expired on 1/31/2024 and the application for renewal was not received on time. The permit was accepted late on 3/1/2024 due to outstanding circumstances with the operator in charge. The previous impactation at this facility was a compliance evaluation performed on 11/22/2022 that resulted in no NOVs. There are no open violations that would warrant the withholding of the issuance of this permit. Recommend approval.

Modeling Inputs:

Pt1 @ Outfall

Stream: Ackerly Creek, 28829 RMI: 4.5

Clicked Point (Latitude, Longitude):



Collapse All

» Basin Characteristics

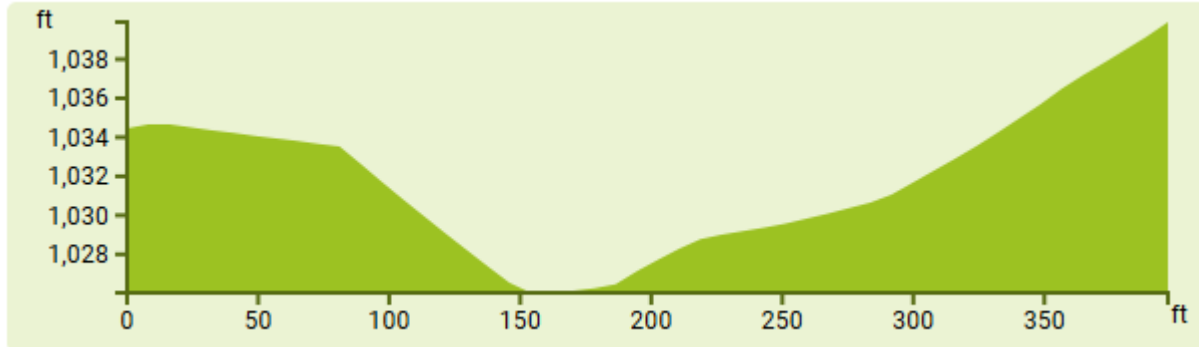
Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	6.48	square miles

Summary of Review

Low-Flow Statistics Flow Report [Low Flow Region 5]

PIL: Lower 90% Prediction Interval, PIU: Upper 90% Prediction Interval, ASEp: Average Standard Error of Prediction, SE: Standard Error, Percent Correct, RMSE: Root Mean Squared Error, PseudoR²: Pseudo R Squared (other -- see report)

Statistic	Value	Unit	SE	ASEp
7 Day 2 Year Low Flow	0.212	ft ³ /s	38	38
30 Day 2 Year Low Flow	0.333	ft ³ /s	33	33
7 Day 10 Year Low Flow	0.0568	ft ³ /s	57	57



Pt2 @ conflux w/ South Branch Tunkhannock Creek approx. 4.5 miles away

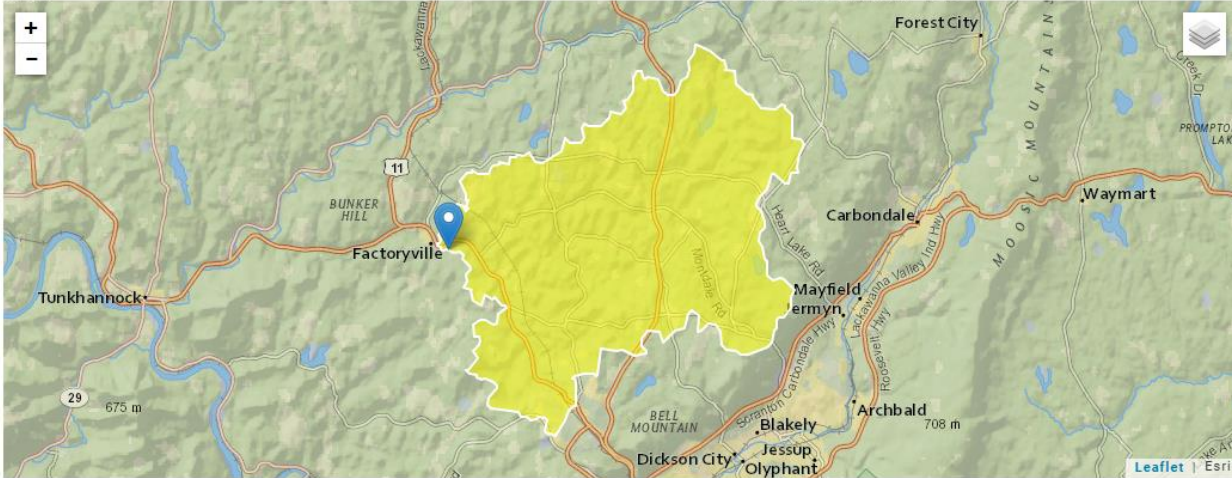
RMI: .01

Clicked Point (Latitude, Longitude):

41.55916, -75.77234

Time:

2025-02-12 13:37:24 -0500



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Basin Characteristics

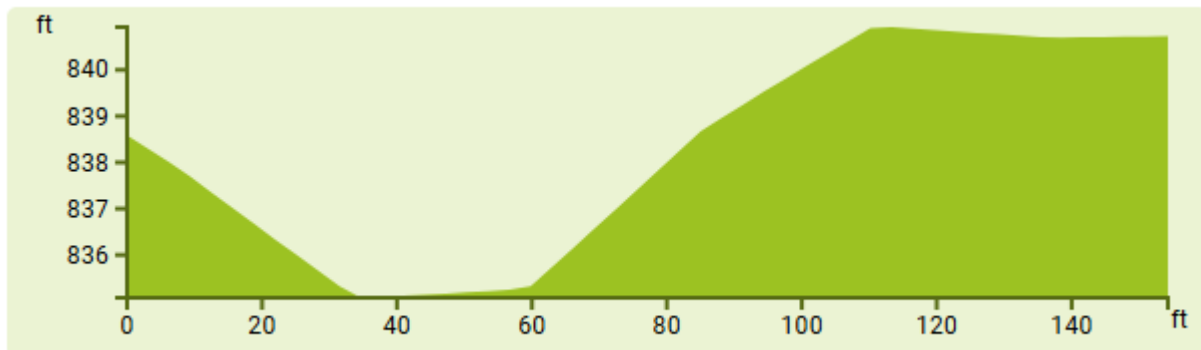
Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	69.4	square miles

Summary of Review

Low-Flow Statistics Flow Report [Low Flow Region 5]

PIL: Lower 90% Prediction Interval, PIU: Upper 90% Prediction Interval, ASEp: Average Standard Error of Percent Correct, RMSE: Root Mean Squared Error, PseudoR²: Pseudo R Squared (other -- see report)

Statistic	Value	Unit
7 Day 2 Year Low Flow	4.58	ft ³ /s
30 Day 2 Year Low Flow	6.49	ft ³ /s
7 Day 10 Year Low Flow	1.75	ft ³ /s



RML	Discharge Name	Permit Number Disc Flow (mgd)		
		4.50	Glenburn	PA0061085
Effluent Limit 30 Day Average (mg/L)				
Parameter		25		
CBOD5				
NH3-N		4.17	8.34	
Dissolved Oxygen				6
Record: ◀ ◀ 1 of 1 ▶ ▶ * No Filter Search				

Using the state-wide Low-Flow Yield (LFY) of 0.1 cfs/mi²:

$$\frac{0.1 \text{ ft}^3/\text{sec}}{\text{mi}^2} \times 6.8 \text{ mi}^2 = \frac{0.648 \text{ ft}^3}{\text{sec}}$$

Summary of Review					
TRC EVALUATION					
Input appropriate values in A3:A9 and D3:D9					
0.648	= Q stream (cfs)	0.5	= CV Daily		
0.033	= Q discharge (MGD)	0.5	= CV Hourly		
30	= no. samples	1	= AFC_Partial Mix Factor		
0.3	= Chlorine Demand of Stream	1	= CFC_Partial Mix Factor		
0	= Chlorine Demand of Discharge	15	= AFC_Criteria Compliance Time (min)		
0.5	= BAT/BPJ Value	720	= CFC_Criteria Compliance Time (min)		
0	= % Factor of Safety (FOS)		=Decay Coefficient (K)		
Source	Reference	AFC Calculations	Reference	CFC Calculations	
TRC	1.3.2.iii	WLA_afc = 4.068	1.3.2.iii	WLA_cfc = 3.959	
PENTOXSD TRG	5.1a	LTAMULT_afc = 0.373	5.1c	LTAMULT_cfc = 0.581	
PENTOXSD TRG	5.1b	LTA_afc= 1.516	5.1d	LTA_cfc = 2.301	
Source					
Effluent Limit Calculations					
PENTOXSD TRG	5.1f	AML MULT = 1.231			
PENTOXSD TRG	5.1g	AVG MON LIMIT (mg/l) = 0.500		BAT/BPJ	
		INST MAX LIMIT (mg/l) = 1.635			

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.