

Southwest Regional Office CLEAN WATER PROGRAM

Application Type	New
Wastewater Type	Sewage
Facility Type	SRSTP

NPDES PERMIT FACT SHEET INDIVIDUAL SFTF/SRSTP

Application No.	PA0285293
APS ID	1107582
Authorization ID	1473444

Applicant Name	Sara Godley	Facility Name	Godley Properties SRSTP
Applicant Address	226 Rankin Road	Facility Address	370 Rankin Road
<u>-</u>	Washington, PA 15301-3182		Washington, PA 15301-3180
Applicant Contact	Ryan Allinder	Facility Contact	
Applicant Phone	(724) 825-9723	Facility Phone	
Client ID	383839	Site ID	870757
SIC Code	8800	Municipality	South Strabane Township
SIC Description	Private Households	County	Washington
Date Application Receive	ed February 14, 2024	WQM Required	Yes
Date Application Accept	ed February 20, 2024	WQM App. No.	6324400

Summary of Review

PA DEP received an application package for an NPDES Permit for a new 400 GPD SRSTP to replace a malfunctioning onlot system. The facility will serve an existing three-bedroom dwelling on the property. The proposed facility will be in the South Strabane Twp., Washington County. The package submitted to DEP included an application for a water quality management permit, WQM Permit No. 6324400, which will be issued concurrently with the NPDES Permit.

The proposed discharge drains into an Unnamed Tributary to Little Chartiers Creek, a High-Quality Warm Water Fishery in Watershed 20-F.

NPDES Permit No. PA0285196 will approve the operation and discharge of treated sewage effluent from an SRSTP. The facility consists of:

- One Norweco Singulair Bio-Kinetic Model 960-500 Three-Chamber Extended Aeration treatment system.
- One Norweco Hydro-Kinetic Bio-Film Reactor for further treatment, with dosing chamber.
- One Norweco Model AT 1500 UV Disinfection system within the dosing chamber.
- Approximately 135 feet of outfall sewer draining to an Unnamed Tributary to Little Chartiers Creek (HQ-WWF).

The Singulair Hydro-Kinetic Bio-Film Reactor is approved by DEP for replacement of onlot systems.

Approve	Deny	Signatures	Date
x		Jack Price / Environmental Engineering Specialist	May 21, 2024
х		Анвова Jasmin Mahbuba lasmin, Ph.D., P.E./Environmental Engineer Manager	May 21, 2024

Summary of Review

Sheet 3 of 4 in the plans submitted to DEP shows the system profile of the building sewers, treatment tanks, and outfall sewer as they conform to the requirements of the SFTF Manual. Additional details of the proposed treatment plant are discussed in the Internal Review & Recommendations document accompanying the WQM permit.

Act 537 Planning was approved for this project on January 16, 2024 filed under DEP Code No. 63956-23-019

Act 14 Notification was provided to South Strabane Twp. and Washington County in the letters both dated January 23, 2024.

The application was sealed by Fred Brant, an engineer licensed in the Commonwealth of Pennsylvania, License No. PA054366E.

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.

Discharge and Stream Data – 2 - Receiving Waters and PWS

ischarge, Receiving Waters and Water Supply Information						
Outfall No. 001	Design Flow (MGD)	0.0004				
Latitude 40° 9' 29.35"	Longitude	-80° 8' 48.05"				
Quad Name Washington East	Quad Code	40080B2				
Wastewater Description: Sewage Effluent						
Unnamed Tributary of Little	0. 0.1	LINET OTO 40				
Receiving Waters Chartiers Creek (HQ-WWF)	Stream Code	UNT 37013				
NHD Com ID 99694588	RMI	0.68				
Drainage Area 1.55 mi ²	Yield (cfs/mi²)	0.0094 USGS StreamStats				
Q ₇₋₁₀ Flow (cfs) 0.01452	Q ₇₋₁₀ Basis	(Attachment 1)				
Elevation (ft) 1040.67	Slope (ft/ft)	0.0091				
Watershed No. 20-F	Chapter 93 Class.	HQ-WWF				
Existing Use	Evicting Llos Ouglifier					
Exceptions to Use	Exceptions to Criteria					
Assessment Status Attaining Use(s)	<u> </u>					
Cause(s) of Impairment						
Source(s) of Impairment						
		eek,Chartiers Creek				
TMDL Status Final, Final	Name Watershed					
Background/Ambient Data	Data Source					
pH (SU)						
Temperature (°F)						
Hardness (mg/L)						
Other:						
		1/0/D =0000 /0 //0 1/0D'				
Nearest Downstream Public Water Supply Intake	West View Water Authority PV	· · · · · · · · · · · · · · · · · · ·				
PWS Waters Ohio River	Flow at Intake (cfs)	4,730 42.17 River Miles				
PWS RMI 35.38	Distance from Outfall (mi)	23.40 Linear Miles				

Changes Since Last Permit Issuance: N/A, this is a proposed facility

Other Comments: N/A

Technology-Based Limitations (TBELs)

The following effluent limitations and monitoring requirements, at a minimum, will be established in all new and renewed SFTF permits based on the requirements of DEP's "Standard Operating Procedure (SOP) for Clean Water Program New and Reissuance Small Flow Treatment Facility Individual NPDES Permit Application" (SOP No. BCW-PMT-003, Version 1.8, Final, November 9, 2012, Revised May 17, 2019).

Parameter	Avg	IMAX	Sample Type	Frequency: SFTFs	Frequency: SRSTPs
			Estimate (SRSTPs)		
Flow (GPD)	Report	XXX	Measured (SFTFs)	1/month	1/year
BOD5 (mg/L)	10	20	Grab	1/month	1/year
TSS (mg/L)	10	20	Grab	1/month	1/year
	6.0 S.U.				
pH*	Inst. Min.	9.0 S.U.	Grab	1/month	1/year
		STPs; Use TRC			
	Spreadsheet to de	etermine WQBELs			
TRC (mg/L)	or 0.02 mg/	L for SFTFs	Grab	1/month	1/year
Fecal Coliform	al Coliform 200 Geometric Mean (SFTFs) /				
(No./100 ml)	Average	(SRSTPs)	Grab	1/month	1/year

^{*} Technology-Based effluent limits for pH will be imposed based upon Federal Regulation 133.102(c) and State Regulation 95.2(1).

Comments: This is a new SRSTP with UV disinfection. The facility will not be required to measure TRC due to the absence of chlorination facilities.

Anti-Degradation Best Available Combination of Technology (ABACT) TBELs

Outfall 001 discharges to an Unnamed Tributary to Little Chartiers Creek, a HQ-WWF. The proposed discharge for this SRSTP is a treated residential sewage flow of 400 GPD. This discharge is proposed in order to repair a malfunctioning onlot system at an existing dwelling.

The following Antidegradation Best Available Combination of Technologies (ABACT) effluent limits, at a minimum, will be established based on the requirements of DEP's "Water Quality Antidegradation Implementation Guidance" (Doc. No. 391-0300-002; November 29, 2003).

Parameter	Treatment Process Performance Expectations (mg/L)				
	<2,000 gpd	2,000-50,000 gpd	>50,000 gpd		
CBOD ₅ (May 1 – Oct. 31)	10	10	10		
CBOD ₅ (Nov. 1 – Apr. 30)	20	20	10		
Suspended Solids	20	10	10		
NH ₃ -N (May 1 – Oct. 31)	5.0	3.0	1.5		
NH ₃ -N (Nov. 1 – Apr. 30)	15.0	9.0	4.5		
Effective disinfection	Disinfection should be	accomplished using a	method that leaves no		
	detectable residual. Disir	nfection using ultra-violet li	ight or other non-chlorine		
	based systems is encouraged and must be considered.				
Other parameters, as	Determined by the size and characteristics of the proposed discharge, may				
needed	include – NO ₂ /NO ₃ -N, To	tal Phosphorus, Copper, L	ead, Zinc		

Development of effluent limitations:

Effluent limitations were derived from ABACT in the Antidegradation Implementation Guidance and from SFTF SOP BCW-PMT-003; for each parameter, the more stringent of either document was selected as the limitation.

Flow monitoring:

Flow monitoring will be placed in this permit in accordance with BCW-PMT-003. The reporting frequency set forth is once a year and sample type is "Estimate" (for SRSTP.)

Biochemical Oxygen Demand (BOD₅)

An average annual BOD₅ limit of 10 mg/l and IMAX limit of 20 mg/l will be placed in this permit. These limits are consistent with the SOP and are more stringent than antidegradation guidance.

Total Suspended Solids (TSS)

An average annual BOD₅ limit of 10 mg/l and IMAX limit of 20 mg/l will be placed in this permit. These limits are consistent with the SOP and are more stringent than the antidegradation ABACT.

Fecal Coliform:

A year-round annual average and IMAX limit of 200 No./100 ml will be placed in this permit. This limit is consistent with the SOP and antidegradation ABACT.

Ammonia Nitrogen:

An average annual Summer limit of 5.0 mg/l and IMAX limit of 10.0 mg/l will be placed in this permit. An average annual Summer limit of 5.0 mg/l and IMAX limit of 10.0 mg/l will be placed in this permit. The SOP for SFTFs does not require monitoring of Ammonia-Nitrogen. Antidegradation ABACT sets a limit of 5.0 mg/L in summer months, and 15.0 mg/L in winter months. The ABACT is the more stringent, therefore ABACT is chosen.

pH:

Daily minimum pH of 6.0 and Daily Maximum pH of 9.0 S.U. will be applied in this permit per Pa Code 25 Ch. 95.2(1).

UV:

The SOP indicates that it is not necessary to require UV intensity or transmittance monitoring in the permit for SRSTPs/SFTFs. This is also consistent with Antidegradation ABACT requirements for effective disinfection.

Additional Considerations:

Monitoring Frequency

Chapter 6.B. of the Permit Writer's Manual (DEP Document No. 386-0400-001, Revised June 28, 2023) describes the self-monitoring requirements for NPDES Permits. Table 6-3 outlines minimum flow-based monitoring frequencies. The SOP does not list a minimum frequency for Ammonia-Nitrogen monitoring, so Table 6-3 was used to determine 2/yr monitoring frequency.

Chapter 6.B. lists impact of discharge on receiving stream and the expense of monitoring as a factor that should be considered in establishing self-monitoring requirements. For this discharge to a High-Quality stream, the 2/yr monitoring of CBOD₅, Total Suspended Solids, Fecal Coliform, pH, and Flow was selected.

2/yr monitoring is established for CBOD₅, Total Suspended Solids, pH, Flow, and Fecal Coliform based on the following factors:

- The impact and quality of the receiving stream.
- The fact that an effluent sample will be collected at least twice per year due to Ammonia-Nitrogen monitoring per Table 6-3.

Plant Design Flow (MGD)	Flow Monitoring	C-BODs or BODs	Suspended Solids	pН	Fecal Coliform	Chlorine Residual	NH3-N	Phosphorus	DO	Toxics
Single Residence (Individual Permit)	2/year by estimate	2/year*	2/year*	1/mont h*	2/year*	1/month*	2/year*	2/year*	2/year*	N/A
.0005 to .002	weekly, using average pump rate or weir (a)	1/month*	1/month*	daily*	1/month*	daily*	1/month*	1/month*	daily*	N/A
.002 to .01	weekly, using average pump rate or weir (a)	2/month*	2/month*	daily*	2/month*	daily*	2/month*	2/month*	daily*	N/A
0.01 to 0.1	weekly, using average pump rate or weir (a)	2/month*	2/month*	daily*	2/month*	daily*	2/month*	2/month*	Daily*	1/week*
0.1 to 1.0	meter	1/week**	1/week**	daily*	1/week*	daily*	1/week**	1/week**	daily*	1/week****
1.0 to 5.0	meter	2/week***	2/week***	daily*	2/week*	daily*	2/week***	2/week***	daily*	1/week****
5.0 to 25.0	meter	daily***	daily***	daily*	daily*	1/shift*	daily***	daily***	daily*	1/week****
over 25.0	meter	daily***	daily***	1/shift*	daily*	1/shift*	1/shift***	1/shift***	1/shift*	1/week****

Table 6-3 - Self-Monitoring Requirements for SEWAGE Discharges

DEP Classification of Technology

The technical specifications for the Singulair Bio-Kinetic Model 960-1000 and the Hydro-Kinetic Bio-Film systems are NSF approved to treat 500 gpd and 800 gpd respectively. Furthermore, this combination of systems is classified by the DEP for use as an alternative onlot sewage systems when constructed and operated for flows ranging between 400 gpd and 800 gpd. The alternate technology listings may be found on the following web page:

https://www.dep.pa.gov/Business/Water/CleanWater/WastewaterMgmt/Act537/OnlotDisposal/Pages/OnlotAlternateTechnologyListings.aspx

^{*} Grab sample-these should be most representative of the effluent and are to be taken at a time when the normal daily maximum flow would reach the sampling point.

^{** 8-}hour composite sample.

^{*** 24-}hour composite sample.

^{****} Same sample type as for Industrial Process Wastewater (See Table 6-4).

Treatment Facility Summary

Treatment Facility Name: Godley Properties SRSTP

WQM Permit No. Issuance Date
6324400 Processing

	Degree of	_		Avg Annual Flow
Waste Type	Treatment	Process Type	Disinfection	(MGD)
Sewage	Tertiary	Extended Aeration	Ultraviolet	0.0004

Hydraulic Capacity	Organic Capacity			Biosolids
(MGD)	(lbs/day)	Load Status	Biosolids Treatment	Use/Disposal
				None/Semi Annual
0.0004	0.90	Not Overloaded	Aerobic Tank	Cleaning

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
Farameter	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX	2/year	Estimate
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0	2/year	Grab
CBOD5	XXX	XXX	XXX	10.0	XXX	20.0	2/year	Grab
TSS	XXX	XXX	XXX	10.0	XXX	20.0	2/year	Grab
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200 Geo Mean	XXX	XXX	2/year	Grab
Ammonia Nov 1 - Apr 30	XXX	XXX	XXX	15.0	XXX	30.0	2/year	Grab
Ammonia May 1 - Oct 31	XXX	XXX	XXX	5.0	XXX	10.0	2/year	Grab

Compliance Sampling Location: Outfall 001

Other Comments:

Attachment 1-StreamStats Report

StreamStats Upstream Report

Region ID: PA
Workspace ID: PA20240517184400102000
Clicked Point (Latitude, Longitude): 40.15774, -80.14595
Time: 2024-05-17 14:44:21 -0400



Discharge for PA0285293 Outlet Elevation: 1040.67

Collapse All

> Basin Characteristics			
Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	1.55	square miles
ELEV	Mean Basin Elevation	1212	feet

> Low-Flow Statistics

Low-Flow Statistics Parameters [Low Flow Region 4]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.55	square miles	2.26	1400
ELEV	Mean Basin Elevation	1212	feet	1050	2580

Low-Flow Statistics Disclaimers [Low Flow Region 4]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

Low-Flow Statistics Flow Report [Low Flow Region 4]

Statistic	Value	Unit
7 Day 2 Year Low Flow	0.0467	ft*3/s
30 Day 2 Year Low Flow	0.0882	ft*3/s
7 Day 10 Year Low Flow	0.0142	ft*3/s
30 Day 10 Year Low Flow	0.0294	ft*3/s
90 Day 10 Year Low Flow	0.059	ft^3/s

Low-Flow Statistics Citations

Stuckey, M.H., 2006, Low-flow, base-flow, and mean-flow regression equations for Pennsylvania streams: U.S. Geological Survey Scientific Investigations Report 2006-5130, 84 p. (http://pubs.usgs.gov/sir/2006/5130/)

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