

 Application Type
 New

 Wastewater Type
 Sewage

 Facility Type
 SRSTP

NPDES PERMIT FACT SHEET INDIVIDUAL SFTF/SRSTP

 Application No.
 PA0255891

 APS ID
 1036784

 Authorization ID
 1350577

Applicant, Facility and Project Information

Applicant Name	Consol PA Coal Co. LLC	Facility Name	Consol PA Coal Vaneal Rd Property SRSTP
Applicant Address	1000 Consol Energy Drive	Facility Address	295 Vaneal Road
	Canonsburg, PA 15317-6506		Washington, PA 15301-8044
Applicant Contact	Ryan Christopher	Facility Contact	Same as Applicant
Applicant Phone	(724) 966-5372	Facility Phone	Same as Applicant
Client ID	259457	Site ID	848913
SIC Code	8800	Municipality	South Franklin Township
SIC Description	Private Households	County	Washington
Date Application Rece	ivedApril 6, 2021	WQM Required	Yes
Date Application Acce	ptedApril 22, 2021	WQM App. No.	6321400
Project Description	Application for a New NPDE	S Permit	

Summary of Review

This permit is being issued to approve the construction and operation of a single resident sewage treatment plant (SRSTP) consisting of:

- Singulair Bio-Kinetic Model 960 with 500-gallon treatment tank
- Hydro-Kinetic Bio-Film Reactor
- Model AT 1500 UV disinfection unit with 600-gallon dosing chamber

Associated WQM Permit No. 6321400 is also pending issuance upon approval from the department.

Per current policy, effluent limitations and monitoring requirements listed on page 4 of this Fact Sheet, at a minimum, will be established for individual SRSTP permit renewals. The limitations 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.

Sewage discharges with design flows < 2,000 gpd do not require monitoring for Total Nitrogen and Total Phosphorus in new and reissued permits.

Technology-based effluent limits for pH will be imposed based upon State Regulation 95.2(1).

Ultraviolet (UV) disinfection is used therefore Total Residual Chlorine (TRC) limits are not applicable. Current policy does not require SFTFs to monitor for UV Intensity.

Approve	Deny	Signatures	Date
x		It al	
		Stephanie Conrad / Environmental Engineering Specialist	June 21, 2021
v		James Vanek	
^		James M. Vanek, P.E. / Environmental Engineer Manager	June 23, 2021

Summary of Review

Sewage discharges with design flows < 2,000 gpd are not required to monitor for Ammonia-Nitrogen, Total Nitrogen, and Total Phosphorus in new and reissued permits.

Act 537 planning for this facility was approved on March 4, 2021.

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

Discharge, Receiving Waters and Water Supply Inform	ation	
Outfall No. 001 Latitude 40° 6' 30" Quad Name	Design Flow (MGD) Longitude Quad Code	.0004 -80º 18' 47"
Unnamed Tributary of Tenmile Receiving Waters Creek (TSF) NHD Com ID 99410942 Drainage Area 0.0982 Q7-10 Flow (cfs) 0.000489 Elevation (ft) 19-B Existing Use	Slope (ft/ft) Chapter 93 Class. Existing Use Qualifier	
TMDL Status	Name	
Background/Ambient Data pH (SU) Temperature (°F) Hardness (mg/L)	Data Source	
Other: Nearest Downstream Public Water Supply Intake PWS Waters Monongahela River	Tri City Joint Municipal Author Flow at Intake (cfs)	ity
PWS RMI	Distance from Outfall (mi)	

Changes Since Last Permit Issuance:

Other Comments:

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 L	imitations			Monitoring Red	quirements
Parameter	Mass Units (Ibs/day) ⁽¹⁾		Concentrations (mg/L)				Minimum ⁽²⁾	Required
	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
Flow (MGD)	Report Annl Avg	XXX	xxx	xxx	XXX	XXX	1/year	Estimate
pH (S.U.)	ХХХ	xxx	6.0 Inst Min	XXX	XXX	9.0	1/year	Grab
BOD5	ххх	xxx	xxx	10.0	xxx	20.0	1/year	Grab
TSS	xxx	xxx	xxx	10.0	xxx	20.0	1/year	Grab
Fecal Coliform (No./100 ml)	ххх	xxx	XXX	200	XXX	XXX	1/year	Grab

Compliance Sampling Location: Outfall #001

Other Comments:

StreamStats Report

 Region ID:
 PA

 Workspace ID:
 PA20210526163111556000

 Clicked Point (Latitude, Longitude):
 40.10820, -80.31334

 Time:
 2021-05-26 12:31:27 -0400



Parameter Code	Parameter Descript	lion		Value	Unit
DRNAREA	Area that drains to	a point on a	stream	0.0982	square miles
ELEV	Mean Basin Elevati	on		1291	feet
Low-Flow Statistics P	arameters (Low Flow Regio	an 4]			
Parameter Code	Parameter Name	Value	Units	Min Lin	nit Max Limit
		the second se			

NPDES Permit Fact Sheet Consol PA Coal Vaneal Rd Properties SRSTP

Parameter Code Parameter Name

ELEV	Mean Basin Elevation	1291 feet	1050	2580
Low-Flow Statistics D	isclaimers [Low Flow Region 4]			
One or more of the unknown errors	e parameters is outside the sug	gested range. Estimat	es were extrapolated (with
Low-Flow Statistics F	law Report [Law Flow Region 4]	1		
Statistic		Value	Uni	it
7 Day 2 Year Low	Flow	0.0021	2 ft*:	3/s
7 Day 2 Year Low 30 Day 2 Year Low		0.0021		
30 Day 2 Year Lov	w Flow		8 ft*:	3/8
	v Flow v Flow	0.0045	8 ft*3 89 ft*3	3/s 3/s

Value Units

Min Limit Max Limit

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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Application Version: 4.5.3 StreamStats Services Version: 1.2.22 NSS Services Version: 2.1.2