

### Southcentral Regional Office CLEAN WATER PROGRAM

Application Type

Renewal

Non
Municipal

Maior / Minor

Minor

### NPDES PERMIT FACT SHEET INDIVIDUAL SEWAGE

Application No. PA0084174

APS ID <u>1007796</u>

Authorization ID 1446134

Envigo Global Services Inc.	Facility Name	Envigo Global Services Inc.
310 Swamp Bridge Road	Facility Address	310 Swamp Bridge Road
Denver, PA 17517-8723		Denver, PA 17517-8723
Daniel Harp	Facility Contact	Daniel Harp
(717) 335-1281	Facility Phone	(717) 335-1281
25810	Site ID	451861
Not Overloaded	Municipality	West Cocalico Township
No Limitations	County	Lancaster
vedJuly 3, 2023	EPA Waived?	Yes
tedJuly 17, 2023	If No, Reason	
	310 Swamp Bridge Road  Denver, PA 17517-8723  Daniel Harp (717) 335-1281 25810  Not Overloaded  No Limitations red  July 3, 2023	310 Swamp Bridge Road  Denver, PA 17517-8723  Daniel Harp  Facility Contact  (717) 335-1281  Facility Phone  25810  Not Overloaded  No Limitations  Size ID  Municipality  County  Fed July 3, 2023  EPA Waived?

### **Summary of Review**

Envigo Global Services Inc. has applied to the Pennsylvania Department of Environmental Protection (DEP) for reissuance of its National Pollutant Discharge Elimination System (NPDES) permit. The existing permit was issued on December 27, 2018, and became effective on January 1, 2019, authorizing discharge of treated sewage from the facility into the UNT to Cocalico Creek. The existing permit expiration date was December 31, 2023, and the permit has been administratively extended since that time. A transfer permit was issued on November 30, 2021, transferring the permit to Envigo Global Services Inc.

Changes in this renewal: A Total Copper limit has been added. E. Coli monitoring has been added. A more stringent TRC limit has been added.

Sludge use and disposal description and location(s): Sludge holding tank with offsite disposal

Supplemental information for this facility is provided at the end of this fact sheet.

### **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.

Approve	Deny	Signatures	Date
Х		Benjamin R. Lockwood Benjamin R. Lockwood / Environmental Engineering Specialist	March 7, 2024
X		Maria D. Bebenek for Daniel W. Martin, P.E. / Environmental Engineer Manager	March 22, 2024

Discharge, Receiving	Waters and Water Supply Information	on	
Outfall No. 001  Latitude 40° 15  Quad Name  Wastewater Descrip		Design Flow (MGD) Longitude Quad Code	.05 76º 8' 21"
Receiving Waters NHD Com ID Drainage Area Q <sub>7-10</sub> Flow (cfs) Elevation (ft) Watershed No. Existing Use Exceptions to Use	Unnamed Tributary to Cocalico Creek (WWF)  57461247  0.58 mi <sup>2</sup> 0.0696  448  7-J  N/A  N/A	Stream Code RMI Yield (cfs/mi²) Q <sub>7-10</sub> Basis Slope (ft/ft) Chapter 93 Class. Existing Use Qualifier Exceptions to Criteria	7730  0.45  0.12  USGS Stream Gage  WWF  N/A
Assessment Status Cause(s) of Impairm Source(s) of Impairn TMDL Status			omodification
	n Public Water Supply Intake La onestoga River	Incaster City Water Bureau Flow at Intake (cfs) Distance from Outfall (mi)	29.7

Changes Since Last Permit Issuance: The USGS PA StreamStats provided a drainage area of 0.58 mi $^2$ . A Q<sub>7-10</sub> flow of .0696 cubic feet per second (cfs) was determined by establishing a correlation to the yield of USGS Gage Station # 01576500 on the Conestoga River. The Q<sub>7-10</sub> and drainage area at the gage are 38.6 cfs and 324 mi $^2$ , respectively. These values are taken from the USGS document "Selected Streamflow Statistics for Streamgage Locations in and near Pennsylvania." The Q<sub>7-10</sub> runoff rate at the gage station was calculated as follows:

Yield =  $(38.6 \text{ cfs})/324 \text{ mi}^2 = 0.12 \text{ cfs/mi}^2$ 

The drainage area at the discharge point, taken from USGS PA StreamStats = 0.58 mi<sup>2</sup>

The  $Q_{7-10}$  at the discharge point = 0.58 mi<sup>2</sup> x 0.12 cfs/mi<sup>2</sup> = 0.0696 cfs

Other Comments: None

	Tre	atment Facility Summa	ry	
Waste Type	Degree of Treatment	Process Type	Disinfection	Avg Annual Flow (MGD)
Sewage	Secondary w/ Phosphorus Removal	Extended Aeration	Sodium Hypochlorite	0.05
Hydraulic Capacity (MGD)	Organic Capacity (Ibs/day)	Load Status	Biosolids Treatment	Biosolids Use/Disposal
0.05		Not Overloaded	Sludge Holding	Other WWTP

Changes Since Last Permit Issuance: None

Other Comments: There are 2 treatment trains each consisting of: Comminutor – 2 Equalization Tanks – 6 Aeration Tanks – 2 Clarifiers – Chlorine Contact Tank – Post Aeration Tank - Sludge Holding Tank – Outfall to UNT to Cocalico Creek

	Compliance History
Summary of DMRs:	A summary of past DMR effluent data is presented on the next page of this fact sheet.
Summary of Inspections:	2/4/2019: A routine inspection was conducted. The chlorine contact tank had some white billowy foam, and the sodium hypochlorite disinfection system was functioning upon inspection. Field results were collected from the outfall pipe, and were within permitted limits. An accumulation of solids and hair were visible at the outfall pipe. Solids could be seen down slope between the outfall pipe and receiving stream. It was confirmed on 2/8/19 that the solids had been cleaned.
	12/6/2019: A routine inspection was conducted. The chlorine contact tank was aerated and had some white billowy foam. A defoamer is used as needed. The sodium hypochlorite system was functioning upon inspection. Field results were collected from the outfall and were within permitted limits. An accumulation of solids and hair were again visible at the outfall pipe.
	3/3/2020: A Notice of Violation (NOV) was issued for failure to pay annual fees.
	5/26/2020: An administrative inspection was conducted. All treatment units were online and operable. There were no outstanding issues or needs at the time of inspection.
	10/11/2021: A routine inspection was conducted. The chlorine contact tank was aerated, and had white billowy foam. The sodium hypochlorite system was functioning upon inspection. Field results were collected and within permitted limits. The outfall was observed, and the effluent appeared clear. The ground underneath the outfall appeared free of solids and hair accumulation. The vegetated area just downhill of the outfall prior to the stream had evidence of small accumulations of hair.

Other Comments: There are no open violations for this facility for the Clean Water Program.

### **Compliance History**

### DMR Data for Outfall 001 (from January 1, 2023 to December 31, 2023)

Parameter	DEC-23	NOV-23	OCT-23	SEP-23	AUG-23	JUL-23	JUN-23	MAY-23	APR-23	MAR-23	FEB-23	JAN-23
Flow (MGD)												
Average Monthly	0.030	0.023	0.020	0.020	0.023	0.027	0.027	0.024	0.024	0.022	0.021	0.025
Flow (MGD)												
Daily Maximum	0.055	0.044	0.031	0.028	0.036	0.053	0.044	0.038	0.043	0.036	0.29	0.043
pH (S.U.)												
Instantaneous												
Minimum	5.21	6.01	6.01	6.58	6.80	6.78	6.94	6.71	6.17	6.92	6.18	6.15
pH (S.U.)												
Instantaneous												
Maximum	7.54	7.67	7.69	7.59	8.59	7.97	7.86	8.19	7.69	7.78	7.50	7.83
DO (mg/L)												
Instantaneous												
Minimum	7.49	6.67	5.86	5.75	6.89	6.28	6.89	7.20	7.29	8.65	9.42	9.12
TRC (mg/L)												
Average Monthly	0.005	0.013	0.002	< 0.01	< 0.01	0.004	< 0.001	< 0.01	< 0.01	0.01	0.01	0.01
TRC (mg/L)												
Instantaneous												
Maximum	0.006	0.07	0.04	< 0.01	< 0.01	0.11	0.02	0.01	0.02	0.05	0.01	0.01
CBOD5 (mg/L)												
Average Monthly	12	3.7	5.7	3.25	4.2	3.45	5.8	8.45	8.95	6.85	8.85	5.7
TSS (mg/L)												
Average Monthly	8.8	6.0	7.8	4.0	4.5	4.6	4.66	< 4.0	20.0	16	7.4	4.00
Fecal Coliform												
(No./100 ml)									_			
Average Monthly	1	1.73	345.2	172.9	27.21	6.08	2.802	1.732	< 1	< 1	< 1	< 1
Fecal Coliform												
(No./100 ml)												
Instantaneous	4		000	404	00	07	00		4			
Maximum	1	3	608	431	96	37	22	3	1	< 1	< 1	< 1
Nitrate-Nitrite (mg/L)	47.4	04.7	40.7	40.0	5.00	0.705	0.00	45.0	40.4	44.44	47.55	0.00
Average Monthly	17.4	24.7	19.7	12.9	5.28	2.785	9.88	15.8	16.1	11.44	17.55	6.03
Total Nitrogen (mg/L)	20.0	20.0	04.4	440	0.04	4.44	44.4	40.5	00.05	45.0	40.0	100
Average Monthly	26.2	26.0	21.4	14.2	8.21	4.11	11.4	16.5	23.85	15.0	19.6	10.2
Ammonia (mg/L)	0.05	.0.40	0.40	.0.40	4.40	.0.4	0.40	.0.4	2.00	4.07	0.00	4.00
Average Monthly	6.05	< 0.10	< 0.10	< 0.10	1.16	< 0.1	0.16	< 0.1	3.89	1.37	0.68	1.68
TKN (mg/L)	0.75	4 44	4 74	4.00	0.04	4.00	4.50	4.05	774	2.55	0.00	440
Average Monthly	8.75	1.41	1.71	1.30	2.94	1.33	1.53	1.05	7.74	3.55	2.38	4.19

### NPDES Permit Fact Sheet Envigo Global Services Inc.

### NPDES Permit No. PA0084174

Total Phosphorus (mg/L)												
Average Monthly	0.74	0.39	0.42	0.95	1.07	0.675	9.32	1.41	4.755	2.95	3.78	5.81
Total Copper (mg/L)												
Average Monthly	0.046	0.02	0.013	0.012	0.009	0.008	0.077	0.023	0.0595	0.05	0.025	0.25
Total Zinc (mg/L)												
Average Monthly	0.825	0.193	0.059	0.072	0.045	0.063	0.067	0.077	0.1335	0.261	0.10	0.063
Total Hardness (mg/L)												
Average Monthly	431	333	343	369	305	269	293	330	291	363	338	319.5

### **Compliance History**

Effluent Violations for Outfall 001, from: February 1, 2023 To: December 31, 2023

Parameter	Date	SBC	DMR Value	Units	Limit Value	Units
рН	12/31/23	Inst Min	5.21	S.U.	6.0	S.U.
Total Phosphorus	03/31/23	Avg Mo	2.95	mg/L	2.0	mg/L
Total Phosphorus	06/30/23	Avg Mo	9.32	mg/L	2.0	mg/L
Total Phosphorus	02/28/23	Avg Mo	3.78	mg/L	2.0	mg/L
Total Phosphorus	04/30/23	Avg Mo	4.755	mg/L	2.0	mg/L
Total Zinc	12/31/23	Avg Mo	0.825	mg/L	.3	mg/L

### **Existing Effluent Limitations and Monitoring Requirements**

### Outfall 001

		Monitoring Requirements						
Parameter	Mass Unit	ts (lbs/day)		Concentra	tions (mg/L)		Minimum	Required
i didilictei	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX	Continuous	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
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.2	XXX	0.8	1/day	Grab
Carbonaceous Biochemical Oxygen Demand (CBOD5)	XXX	XXX	XXX	25	XXX	50	2/month	8-Hr Composite
Total Suspended Solids	XXX	XXX	XXX	30	XXX	60	2/month	8-Hr Composite
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000	XXX	10,000	2/month	Grab
Fecal Coliform (No./100 ml) May 1 - Sep 30	XXX	XXX	XXX	200	XXX	1,000	2/month	Grab
Zinc, Total	XXX	XXX	XXX	0.3	XXX	0.7	2/month	8-Hr Composite
Hardness, Total (as CaCO3)	XXX	XXX	XXX	Report	XXX	XXX	2/month	8-Hr Composite
Copper, Total	XXX	XXX	XXX	Report	XXX	XXX	2/month	8-Hr Composite
Ammonia-Nitrogen Nov 1 - Apr 30	XXX	XXX	XXX	9.0	XXX	18	2/month	8-Hr Composite
Ammonia-Nitrogen May 1 - Oct 31	XXX	XXX	XXX	3.0	XXX	9.0	2/month	8-Hr Composite
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report	XXX	XXX	2/month	8-Hr Composite
Nitrate-Nitrite as N	XXX	XXX	XXX	Report	XXX	XXX	2/month	8-Hr Composite
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX	1/month	Calculation
Total Phosphorus	XXX	XXX	XXX	2.0	XXX	4.0	2/month	8-Hr Composite

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

### at Outfall 001

Development of Effluent Limitations							
Outfall No.	001		Design Flow (MGD)	.05			
Latitude	40° 15' 40"		Longitude	76º 8' 21"			
Wastewater D	escription:	Sewage Effluent					

### **Technology-Based Limitations**

The following technology-based limitations apply, subject to water quality analysis and BPJ where applicable:

Pollutant	Pollutant Limit (mg/l) S		Federal Regulation	State Regulation
CBOD <sub>5</sub>	25	Average Monthly	133.102(a)(4)(i)	92a.47(a)(1)
CBOD5	40	Average Weekly	133.102(a)(4)(ii)	92a.47(a)(2)
Total Suspended	30	Average Monthly	133.102(b)(1)	92a.47(a)(1)
Solids	45	Average Weekly	133.102(b)(2)	92a.47(a)(2)
рН	6.0 – 9.0 S.U.	Min – Max	133.102(c)	95.2(1)
Fecal Coliform				
(5/1 - 9/30)	200 / 100 ml	Geo Mean	-	92a.47(a)(4)
Fecal Coliform				
(5/1 - 9/30)	1,000 / 100 ml	IMAX	-	92a.47(a)(4)
Fecal Coliform				
(10/1 - 4/30)	2,000 / 100 ml	Geo Mean	-	92a.47(a)(5)
Fecal Coliform	· · · · · · · · · · · · · · · · · · ·			
(10/1 - 4/30)	10,000 / 100 ml	IMAX	-	92a.47(a)(5)
Total Residual Chlorine	0.5	Average Monthly	-	92a.48(b)(2)

### **Water Quality-Based Limitations**

### CBOD<sub>5</sub>, NH<sub>3</sub>-N

Pursuant to 40 CFR § 122.44(d)(1)(i), more stringent requirements should be considered when pollutants are discharged at the levels which have the reasonable potential to cause or contribute to excursions above water quality standards.

WQM 7.0 ver. 1.1b is a water quality model designed to assist DEP in determining appropriate water quality based effluent limits (WQBELs) for carbonaceous biochemical oxygen demand (CBOD $_5$ ), ammonia (NH $_3$ -N) and dissolved oxygen (D.O.). DEP's Technical Guidance No. 391-2000-007 provides the technical methods contained in WQM 7.0 for determining wasteload allocations and for determining recommended NPDES effluent limits for point source discharges. The model was utilized for this permit renewal. The model output indicated a CBOD $_5$  average monthly limit of 25 mg/l, an NH $_3$ -N average monthly limit of 3.63 mg/l, and a D.O. minimum limit of 5.0 mg/l were protective of water quality. The flow data used to run the model was acquired from USGS PA StreamStats and is included as an attachment. The existing CBOD $_5$  limit of 25 mg/l is the same as the existing permit limit, and will remain. The existing NH $_3$ -N limit of 3.0 mg/l is more stringent, and will remain in the permit.

### **Toxics**

Effluent sample results for toxic pollutants reported on the renewal application were entered into DEP's Toxics Management Spreadsheet Version 1.4 to develop appropriate permit requirements for toxic pollutants of concern. The Toxics Management Spreadsheet combines the functions of PENTOXSD and DEP's Toxics Screening Analysis. Data was analyzed from the Water Quality Network (WQN) Station ID 273 from October 2004 to December 2018. DEP's Standard Operating Procedure (SOP) No. BPNPSM-PMT-033 (Establishing Effluent Limitations for Individual Sewage Permits) recommends using the 90<sup>th</sup> percentile of long-term data for background and discharge characteristics when using WQM 7.0. A 90<sup>th</sup> percentile analysis was performed on the data and resulted in a Stream pH of 8.4 and a Stream Hardness of 270 mg/l. Based on effluent sample results reported on the application, the Toxics Management Spreadsheet recommended a limit for Total Copper of 0.049 mg/l monthly average, and a limit for Total Zinc of 0.4 mg/l.

This data was analyzed based on the guidelines found in DEP's Water Quality Toxics Management Strategy (Document No. 361-0100-003) and DEP's SOP No. BPNPSM-PMT-033. The results are attached to this fact sheet. The Toxics Management Spreadsheet uses the following logic:

- a. Establish average monthly and instantaneous maximum (IMAX) limits in the draft permit where the maximum reported concentration exceeds 50% of the WQBEL.
- b. For non-conservative pollutants, establish monitoring requirements where the maximum reported concentration is between 25% 50% of the WQBEL.
- c. For conservative pollutants, establish monitoring requirements where the maximum reported concentration is between 10%-50% of the WQBEL.

The existing permit has a monitoring requirement for Total Copper, and a limit of 0.3 mg/l average monthly for Total Zinc. The existing Total Zinc limit is more stringent and will remain in the permit. The past year of DMR data has been reviewed, and the facility is capable of meeting the Total Copper limit.

### **Additional Considerations**

### Chesapeake Bay Total Maximum Daily Load (TMDL)

DEP developed a strategy to comply with the EPA and Chesapeake Bay Foundation requirements by reducing point source loadings of Total Nitrogen (TN) and Total Phosphorus (TP). This strategy can be located in the *Pennsylvania Chesapeake Watershed Implementation Plan* (WIP), dated January 11, 2011. Subsequently, an update to the WIP was published as the Phase 2 WIP. As part of the Phase 2 WIP, a *Phase 2 Watershed Implementation Plan Wastewater Supplement* (Phase 2 Supplement) was developed, providing an update on TMDL implementation for point sources and DEP's current implementation strategy for wastewater. A new update to the WIP was published as the Phase 3 WIP in August 2019. As part of the Phase 3 WIP, a *Phase 3 Watershed Implementation Plan Wastewater Supplement* (Phase 3 Supplement) was developed, and was most recently revised on July 29, 2022, and is the basis for the development of any Chesapeake Bay related permit parameters. Sewage discharges have been prioritized based on their design flow to the Bay. The highest priority (Phases 1, 2, and 3) dischargers will receive annual Cap Loads based on their design flow on August 29, 2005 and concentrations of 6 mg/l TN and 0.8 mg/l TP. These limits may be achieved through a combination of treatment technology, credits, or offsets. For Phase 4 and 5 facilities, Cap Loads are not currently being implemented for renewed or amended permits for facilities that do not increase design flow.

Envigo is considered a Phase 5 discharger, with a design flow greater than 0.002 mgd and less than 0.2 mgd. According to the Phase 3 Supplement, issuance of permits with monitoring and reporting for Total Nitrogen (TN) and Total Phosphorus (TP) is recommended for any Phase 5 non-significant sewage facility. This is consistent with the existing permit monitoring requirements.

### Dissolved Oxygen

A minimum D.O. limit of 5.0 mg/L is a D.O. water quality criterion found in 25 Pa. Code § 93.7(a). This limit is included in the existing NPDES permit based BPJ. It is still recommended to include this limit in the draft permit to ensure that the facility continues to achieve compliance with DEP water quality standards.

### **Total Phosphorus**

For Total Phosphorus (TP), the current NPDES permit requires the permittee to comply with average monthly and IMAX limits of 2.0 mg/L and 4.0 mg/L, respectively. These existing limits will remain unchanged in the permit to protect the local watershed.

### Total Hardness

Total Hardness is critical in the determination of Total Zinc limits. It was recommended that hardness be monitored when zinc is sampled. This requirement was in the existing permit, and will remain in the permit.

### Fecal Coliform

PA Code § 92a.47.(a)(4) requires a monthly average limit of 200/100 mL as a geometric mean and an instantaneous maximum limit not greater than 1,000/100 mL from May through September for fecal coliform. PA Code § 92a.47.(a)(5) requires a monthly average limit of 2,000/100 mL as a geometric mean and an instantaneous maximum limit not greater than 10,000/100 mL from October through April for fecal coliform. These limits are consistent with the existing permit.

### E. Coli

PA Code § 92a.61 requires IMAX reporting of E. Coli. Per DEP's SOP No. BCW-PMT-033, sewage dischargers with a design flow of >= 0.05 mgd and < 1 mgd will include E. Coli monitoring with a frequency of 1/quarter. This parameter has been added to the renewal permit.

### **Total Residual Chlorine**

The attached computer printout utilizes the equations and calculations as presented in the Department's May 1, 2003 Implementation Guidance for Total Residual Chlorine (TRC) (ID No. 391-2000-015) for developing chlorine limitations. The Guidance references Chapter 92, Section 92.2d (3) which establishes a standard BAT limit of 0.5 mg/l unless a facility-specific BAT has been developed. The attached printout indicates that a water quality limit of 0.14 mg/l would be needed to prevent toxicity concerns. The more stringent limits of 0.14 mg/l average monthly, and 0.42 mg/l instantaneous maximum will be added to the permit. A review of the past year of DMR data shows the facility will be capable of meeting these more stringent limits.

### Sampling Frequency & Sample Type

The monitoring requirements were established based on BPJ and/or Table 6-3 of DEP's Technical Guidance No. 362-0400-001.

### Anti-Degradation

The effluent limits for this discharge have been developed to ensure that existing instream water uses and the level of water quality necessary to protect the existing uses are maintained and protected. No High Quality Waters are impacted by this discharge. No Exceptional Value Waters are impacted by this discharge.

### 303(d) Listed Streams

The discharge is located on a stream segment that is designated on the 303(d) list as impaired. There is a recreational impairment for pathogens due to an unknown source. There is an aquatic life impairment for habitat alterations due to habitat modifications – other than hydromodification.

### Class A Wild Trout Fisheries

No Class A Wild Trout Fisheries are impacted by this discharge.

### Anti-Backsliding

Pursuant to 40 CFR § 122.44(I)(1), all proposed permit requirements addressed in this fact sheet are at least as stringent as the requirements implemented in the existing NPDES permit unless any exceptions are addressed by DEP in this fact sheet.

### **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" (386-0400-001), SOPs and/or BPJ.

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

			Effluent L	imitations			Monitoring Re	quirements
Parameter	Mass Units	(lbs/day) <sup>(1)</sup>		Concentrat	tions (mg/L)		Minimum <sup>(2)</sup>	Required
i arameter	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX	Continuous	Measured
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0	1/day	Grab
DO	XXX	XXX	5.0 Inst Min	XXX	XXX	XXX	1/day	Grab
TRC	XXX	XXX	XXX	0.14	XXX	0.46	1/day	Grab
CBOD5	XXX	XXX	XXX	25	XXX	50	2/month	8-Hr Composite
TSS	XXX	XXX	XXX	30	XXX	60	2/month	8-Hr Composite
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2000	XXX	10000	2/month	Grab
Fecal Coliform (No./100 ml) May 1 - Sep 30	XXX	XXX	XXX	200	XXX	1000	2/month	Grab
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report	1/quarter	Grab
Nitrate-Nitrite	XXX	XXX	XXX	Report	XXX	XXX	2/month	8-Hr Composite
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX	1/month	Calculation
Ammonia Nov 1 - Apr 30	XXX	XXX	XXX	9.0	XXX	18	2/month	8-Hr Composite
Ammonia May 1 - Oct 31	XXX	XXX	XXX	3.0	XXX	9.0	2/month	8-Hr Composite
TKN	XXX	XXX	XXX	Report	XXX	XXX	2/month	8-Hr Composite

NPDES Permit Fact Sheet Envigo Global Services Inc.

Outfall 001, Continued (from Permit Effective Date through Permit Expiration Date)

			Monitoring Requirements					
Parameter	Mass Units	(lbs/day) <sup>(1)</sup>		Concentrat	Minimum <sup>(2)</sup>	Required		
raiametei	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
								8-Hr
Total Phosphorus	XXX	XXX	XXX	2.0	XXX	4.0	2/month	Composite
								8-Hr
Total Copper	XXX	XXX	XXX	0.049	XXX	0.12	2/month	Composite
								8-Hr
Total Zinc	XXX	XXX	XXX	0.3	XXX	0.7	2/month	Composite
								8-Hr
Total Hardness	XXX	XXX	XXX	Report	XXX	XXX	2/month	Composite

Compliance Sampling Location: Outfall 001

Other Comments: None

	Tools and References Used to Develop Permit
<u> </u>	T
	WQM for Windows Model (see Attachment )
	Toxics Management Spreadsheet (see Attachment )
<u> </u>	TRC Model Spreadsheet (see Attachment )
	Temperature Model Spreadsheet (see Attachment )
	Water Quality Toxics Management Strategy, 361-0100-003, 4/06.
	Technical Guidance for the Development and Specification of Effluent Limitations, 386-0400-001, 10/97.
	Policy for Permitting Surface Water Diversions, 386-2000-019, 3/98.
	Policy for Conducting Technical Reviews of Minor NPDES Renewal Applications, 386-2000-018, 11/96.
	Technology-Based Control Requirements for Water Treatment Plant Wastes, 386-2183-001, 10/97.
	Technical Guidance for Development of NPDES Permit Requirements Steam Electric Industry, 386-2183-002, 12/97.
	Pennsylvania CSO Policy, 386-2000-002, 9/08.
	Water Quality Antidegradation Implementation Guidance, 391-0300-002, 11/03.
	Implementation Guidance Evaluation & Process Thermal Discharge (316(a)) Federal Water Pollution Act, 386-2000-008, 4/97.
$\boxtimes$	Determining Water Quality-Based Effluent Limits, 386-2000-004, 12/97.
	Implementation Guidance Design Conditions, 386-2000-007, 9/97.
	Technical Reference Guide (TRG) WQM 7.0 for Windows, Wasteload Allocation Program for Dissolved Oxygen and Ammonia Nitrogen, Version 1.0, 386-2000-016, 6/2004.
	Interim Method for the Sampling and Analysis of Osmotic Pressure on Streams, Brines, and Industrial Discharges, 386-2000-012, 10/1997.
	Implementation Guidance for Section 95.6 Management of Point Source Phosphorus Discharges to Lakes, Ponds, and Impoundments, 386-2000-009, 3/99.
	Technical Reference Guide (TRG) PENTOXSD for Windows, PA Single Discharge Wasteload Allocation Program for Toxics, Version 2.0, 386-2000-015, 5/2004.
	Implementation Guidance for Section 93.7 Ammonia Criteria, 386-2000-022, 11/97.
	Policy and Procedure for Evaluating Wastewater Discharges to Intermittent and Ephemeral Streams, Drainage Channels and Swales, and Storm Sewers, 386-2000-013, 4/2008.
	Implementation Guidance Total Residual Chlorine (TRC) Regulation, 386-2000-011, 11/1994.
	Implementation Guidance for Temperature Criteria, 386-2000-001, 4/09.
	Implementation Guidance for Section 95.9 Phosphorus Discharges to Free Flowing Streams, 386-2000-021, 10/97.
	Implementation Guidance for Application of Section 93.5(e) for Potable Water Supply Protection Total Dissolved Solids, Nitrite-Nitrate, Non-Priority Pollutant Phenolics and Fluorides, 386-2000-020, 10/97.
	Field Data Collection and Evaluation Protocol for Determining Stream and Point Source Discharge Design Hardness, 386-2000-005, 3/99.
	Implementation Guidance for the Determination and Use of Background/Ambient Water Quality in the Determination of Wasteload Allocations and NPDES Effluent Limitations for Toxic Substances, 386-2000-010, 3/1999.
	Design Stream Flows, 386-2000-003, 9/98.
	Field Data Collection and Evaluation Protocol for Deriving Daily and Hourly Discharge Coefficients of Variation (CV) and Other Discharge Characteristics, 386-2000-006, 10/98.
	Evaluations of Phosphorus Discharges to Lakes, Ponds and Impoundments, 386-3200-001, 6/97.
	Pennsylvania's Chesapeake Bay Tributary Strategy Implementation Plan for NPDES Permitting, 4/07.
$\boxtimes$	SOP: SOP: BCW-PMT-033, BCW-PMT-002
	Other:

### Envigo Global Services Inc. PA0084174 Outfall 001

Region ID: PA
Workspace ID: PA20240306153135305000

Clicked Point (Latitude, Longitude): 40.26129, -76.14113

2024-03-06 10:31:59 -0500



■ Collapse All

ameter Code	Parameter Description	Value Unit
SLOPD	Mean basin slope measured in degrees	2.6136 degrees
RNAREA	Area that drains to a point on a stream	0.58 square miles
OCKDEP	Depth to rock	4 feet

### > Low-Flow Statistics

Low-Flow Statistics Parameters [Low Flow Region 1]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.58	square miles	4.78	1150
BSLOPD	Mean Basin Slope degrees	2.6136	degrees	1.7	6.4
ROCKDEP	Depth to Rock	4	feet	4.13	5.21
URBAN	Percent Urban	0.5386	percent	0	89

Low-Flow Statistics Disclaimers [Low Flow Region 1]

### 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 1]

Statistic	Value	Unit
7 Day 2 Year Low Flow	0.0264	ft^3/s
30 Day 2 Year Low Flow	0.0438	ft^3/s
7 Day 10 Year Low Flow	0.00744	ft^3/s
30 Day 10 Year Low Flow	0.0135	ft^3/s
90 Day 10 Year Low Flow	0.0329	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/)

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

USGS Software Disclaimer: This software has been approved for release by the U.S. Geological Survey (USGS). Although the software has been subjected to rigorous review, the USGS reserves the right to update the software as needed pursuant to further analysis and review. No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the software and related material nor shall the fact of release constitute any such warranty. Furthermore, the software is released on condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

USGS Product Names Disclaimer: Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

Application Version: 4.19.4 StreamStats Services Version: 1.2.22 NSS Services Version: 2.2.1

### Envigo Global Services Inc. PA0084174 Downstream Pt.

Region ID: PA 
Workspace ID: PA20240306153526293000

Clicked Point (Latitude, Longitude): 40.25778, -76.14714

2024-03-06 10:35:48 -0500



■ Collapse All

rameter Code	Parameter Description	Value	Unit
arameter ooge	Talameter Description	Talue	O.III (
BSLOPD	Mean basin slope measured in degrees	3.6197	degrees
RNAREA	Area that drains to a point on a stream	1.01	square miles
ROCKDEP	Depth to rock	4	feet
URBAN	Percentage of basin with urban development	0.3105	percent

### > Low-Flow Statistics

Low-Flow Statistics Parameters [Low Flow Region 1]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.01	square miles	4.78	1150
BSLOPD	Mean Basin Slope degrees	3.6197	degrees	1.7	6.4
ROCKDEP	Depth to Rock	4	feet	4.13	5.21
URBAN	Percent Urban	0.3105	percent	0	89

Low-Flow Statistics Disclaimers [Low Flow Region 1]

### 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 1]

Statistic	Value	Unit
7 Day 2 Year Low Flow	0.0692	ft^3/s
30 Day 2 Year Low Flow	0.107	ft^3/s
7 Day 10 Year Low Flow	0.0225	ft^3/s
30 Day 10 Year Low Flow	0.0374	ft^3/s
90 Day 10 Year Low Flow	0.0771	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/)

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

USGS Software Disclaimer: This software has been approved for release by the U.S. Geological Survey (USGS). Although the software has been subjected to rigorous review, the USGS reserves the right to update the software as needed pursuant to further analysis and review. No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the software and related material nor shall the fact of release constitute any such warranty. Furthermore, the software is released on condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

USGS Product Names Disclaimer: Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

Application Version: 4.19.4 StreamStats Services Version: 1.2.22 NSS Services Version: 2.2.1

### TRC\_CALC

1A	В	С	D	E	F	G
2	<b>TRC EVALU</b>	ATION				
3	Input appropri	ate values in	B4:B8 and E4:E7			
4	0.0696	= Q stream (	cfs)	0.5	= CV Daily	
5	0.05	= Q discharg	je (MGD)	0.5	= CV Hourly	
6		= no. sample		1	= AFC_Partial M	lix Factor
7			emand of Stream		= CFC_Partial M	
8			emand of Discharge			Compliance Time (min)
9		= BAT/BPJ V			_	Compliance Time (min)
			of Safety (FOS)		Decay Coeffici	_ ` /
10	Source	Reference	AFC Calculations		Reference	CFC Calculations
11	TRC	1.3.2.iii	WLA afc =		1.3.2.iii	WLA cfc = 0.291
. –	PENTOXSD TRG		LTAMULT afc =		5.1c	LTAMULT cfc = 0.581
14	PENTOXSD TRG	5.1b	LTA_afc=	0.114	5.1d	LTA_cfc = 0.169
15	Source		Effluent	Limit Cald	sulations	
	PENTOXSD TRG	5.1f		L MULT =		
	PENTOXSD TRG		AVG MON LIMI			AFC
18			INST MAX LIMI	,		
	WLA afc		FC_tc)) + [(AFC_Yc*Q		*e(-k*AFC_tc))	•
			C_Yc*Qs*Xs/Qd)]*(1-F			
	LTAMULT afc		(cvh^2+1))-2.326*LN(	cvh^2+1)	`0.5)	
	LTA_afc	wla_afc*LTA	MULI_atc			
	WLA_cfc	(.011/e(-k*CF	FC_tc) + [(CFC_Yc*Qs	*.011/Qd*	e(-k*CFC_tc))	
	WEN_0.0		C_Yc*Qs*Xs/Qd)]*(1-F		o(	
	LTAMULT_cfc	•	(cvd^2/no_samples+1	,	N(cvd^2/no_san	mples+1)^0.5)
	LTA_cfc	wla_cfc*LTA		,,	, –	. , ,
	AML MULT		N((cvd^2/no_samples			_samples+1))
	AVG MON LIMIT		J,MIN(LTA_afc,LTA_c			
	INST MAX LIMIT	1.5*((av_moi	n_limit/AML_MULT)/L1	TAMULT_	afc)	



Toxics Management Spreadsheet Version 1.4, May 2023

### **Discharge Information**

Instructions	Discharge	Stream				
Facility:	Envigo Globa	I Services Inc	:	NPDES Permit No.: PA	0084174	Outfall No.: 001
Evaluation T	ype: <mark>Major</mark>	Sewage / Ind	lustrial Waste	Wastewater Description:	: Sewage Effluent	

Discharge Characteristics											
Design Flow	Hardness (mg/l)*	pH (SU)*	F	Partial Mix Fa	actors (PMF	s)	Complete Mi	x Times (min)			
(MGD)*	nardness (mg/l)	рп (30)	AFC	CFC	THH	CRL	Q <sub>7-10</sub>	Q <sub>h</sub>			
0.05	431	6.02			1						

					0 if let	t blank	0.5 if le	eft blank	(	) if left blan	k	1 if left	t blank
	Discharge Pollutant	Units	Max	x Discharge Conc	Trib Conc	Stream Conc	Daily CV	Hourly CV	Strea m CV	Fate Coeff	FOS	Criteri a Mod	Chem Transl
	Total Dissolved Solids (PWS)	mg/L											
۲۱	Chloride (PWS)	mg/L											
Group	Bromide	mg/L											
Ιō	Sulfate (PWS)	mg/L											
	Fluoride (PWS)	mg/L											
	Total Aluminum	μg/L											
	Total Antimony	μg/L											
	Total Arsenic	μg/L											
	Total Barium	μg/L											
	Total Beryllium	μg/L											
l	Total Boron	μg/L											
	Total Cadmium	μg/L											
	Total Chromium (III)	μg/L											
	Hexavalent Chromium	μg/L											
l	Total Cobalt	μg/L											
	Total Copper	mg/L		0.082									
P 2	Free Cyanide	μg/L											
Group 2	Total Cyanide	μg/L											
ច	Dissolved Iron	μg/L											
l	Total Iron	μg/L											
	Total Lead	μg/L											
	Total Manganese	μg/L											
	Total Mercury	μg/L											
	Total Nickel	μg/L											
	Total Phenols (Phenolics) (PWS)	μg/L											
	Total Selenium	μg/L											
	Total Silver	μg/L											
	Total Thallium	μg/L											
	Total Zinc	mg/L		0.319									
	Total Molybdenum	μg/L											
	Acrolein	μg/L	<										
	Acrylamide	μg/L	<										
	Acrylonitrile	μg/L	<										
	Benzene	μg/L	<										
	Bromoform	μg/L	<										

1	Carbon Tetrachloride	μg/L	<					
			<u> </u>					
	Chlorobenzene	μg/L						
	Chlorodibromomethane	μg/L	٧					
	Chloroethane	μg/L	<					
	2-Chloroethyl Vinyl Ether	μg/L	٧					
1	Chloroform	μg/L	٧					
1	Dichlorobromomethane	μg/L	٧					
1	1,1-Dichloroethane	μg/L	٧					
l.,	1,2-Dichloroethane	μg/L	٧					
p 3	1,1-Dichloroethylene	μg/L	· ·					
Group			/ /					
اق	1,2-Dichloropropane	μg/L						
`	1,3-Dichloropropylene	μg/L	<					
1	1,4-Dioxane	μg/L	٧					
1	Ethylbenzene	μg/L	<					
1	Methyl Bromide	μg/L	٧					
1	Methyl Chloride	μg/L	٧					
1	Methylene Chloride	μg/L	٧					
1	1,1,2,2-Tetrachloroethane	μg/L	٧					
	Tetrachloroethylene	μg/L	<					
	Toluene	μg/L	· ·					
	1,2-trans-Dichloroethylene	μg/L	/ v					
	1,1,1-Trichloroethane		· ·					
1		μg/L						
	1,1,2-Trichloroethane	μg/L	٧					
1	Trichloroethylene	μg/L	<					
	Vinyl Chloride	μg/L	٧					
	2-Chlorophenol	μg/L	<					
1	2,4-Dichlorophenol	μg/L	٧					
1	2,4-Dimethylphenol	μg/L	٧					
1	4,6-Dinitro-o-Cresol	μg/L	٧					
4	2,4-Dinitrophenol	μg/L	٧					
Group	2-Nitrophenol	μg/L	١ ٧					
<u>e</u>	4-Nitrophenol		/ \					
۱۵		μg/L						
1	p-Chloro-m-Cresol	μg/L	٧					
1	Pentachlorophenol	μg/L	<					
1	Phenol	μg/L	٧					
$\perp$	2,4,6-Trichlorophenol	μg/L	<					
1	Acenaphthene	μg/L	٧					
1	Acenaphthylene	μg/L	٧					
	Anthracene	μg/L	٧					
	Benzidine	μg/L	٧					
1	Benzo(a)Anthracene	μg/L	٧					
1	Benzo(a)Pyrene	μg/L	٧					
	3,4-Benzofluoranthene	μg/L	/ /					
	,		· ·					
1	Benzo(ghi)Perylene	μg/L						
1	Benzo(k)Fluoranthene	μg/L	٧					
1	Bis(2-Chloroethoxy)Methane	μg/L	٧					
	Bis(2-Chloroethyl)Ether	μg/L	٧					
1	Bis(2-Chloroisopropyl)Ether	μg/L	٧					
	Bis(2-Ethylhexyl)Phthalate	μg/L	٧					
	4-Bromophenyl Phenyl Ether	μg/L	٧					
	Butyl Benzyl Phthalate	μg/L	٧					
	2-Chloronaphthalene	μg/L	٧					
	4-Chlorophenyl Phenyl Ether	μg/L	٧					
	Chrysene	μg/L	· ·					
	Dibenzo(a,h)Anthrancene	μg/L	/					
	1,2-Dichlorobenzene	μg/L	٧					
	1,3-Dichlorobenzene	μg/L	<					
5	1,4-Dichlorobenzene	μg/L	٧					
호	3,3-Dichlorobenzidine	μg/L	٧					
Group	Diethyl Phthalate	μg/L	٧					
٦	Dimethyl Phthalate	μg/L	٧					
	Di-n-Butyl Phthalate	μg/L	٧					
	2,4-Dinitrotoluene	μg/L	٧					
•								

Į,	C Dinitratalyana	/1							
	2,6-Dinitrotoluene	μg/L	<		_				
	Di-n-Octyl Phthalate	μg/L			_				
	1,2-Diphenylhydrazine	μg/L	٧						
	Fluoranthene	μg/L	٧						
	luorene	μg/L	٧						
Ŀ	Hexachlorobenzene	μg/L	٧						
_	Hexachlorobutadiene	μg/L	٧						
ŀ	Hexachlorocyclopentadiene	μg/L	٧						
F	Hexachloroethane	μg/L	٧						
Ir	ndeno(1,2,3-cd)Pyrene	μg/L	٧						
I:	sophorone	μg/L	٧						
1	Naphthalene	μg/L	٧						
ı	Nitrobenzene	μg/L	٧						
	n-Nitrosodimethylamine	μg/L	٧						
	n-Nitrosodi-n-Propylamine	μg/L	٧						
	n-Nitrosodiphenylamine	μg/L	٧						
	Phenanthrene	μg/L	١ ٧						
	Pyrene	μg/L	<i>'</i>						
_	1,2,4-Trichlorobenzene	μg/L	٧						
	Aldrin	μg/L	<						
	alpha-BHC	μg/L	<						
_	peta-BHC	μg/L	<						
	gamma-BHC	μg/L	٧						
	delta BHC	μg/L	٧						
	Chlordane	μg/L	٧						
4	1,4-DDT	μg/L	٧						
4	1,4-DDE	μg/L	٧						
4	1,4-DDD	μg/L	٧						
Ī	Dieldrin	μg/L	٧						
ε	alpha-Endosulfan	μg/L	٧						
	peta-Endosulfan	μg/L	٧						
	Endosulfan Sulfate	µg/L	٧						
-	Endrin	μg/L	٧						
유분	Endrin Aldehyde	μg/L							
_	Heptachlor	μg/L	/ /		_				
			/ /						
	Heptachlor Epoxide	μg/L							
	PCB-1016	μg/L	<						
_	PCB-1221	μg/L	٧						
_	PCB-1232	μg/L	٧						
	PCB-1242	μg/L	٧						
	PCB-1248	μg/L	٧						
F	PCB-1254	μg/L	٧						
	PCB-1260	μg/L	٧						
F	PCBs, Total	μg/L	٧						
Ī	Toxaphene	μg/L	٧						
	2,3,7,8-TCDD	ng/L	<						
	Gross Alpha	pCi/L							
T	Total Beta	pCi/L	<						
ᅌᆙ	Radium 226/228	pCi/L	<						
	Total Strontium	μg/L	' V						
ວັ ├	Fotal Uranium	μg/L	/						
Ľ	Osmotic Pressure	mOs/kg							
+	Samode Flessule	mos/kg							
-									
-									
-									
_									
-									

Toxics Management Spreadsheet Version 1.4, May 2023 Page 4

DEPARTMENT OF ENVIRONMENTAL PROTECTION pennsylvania
DEPARTMENT OF ENVIRONME
PROTECTION

## Stream / Surface Water Information

Envigo Global Services Inc, NPDES Permit No. PA0084174, Outfall 001

No. Reaches to Model: Receiving Surface Water Name: UNT to Cocalico Creek Stream Discharge nstructions

Apply Fish Criteria\* Yes PWS Withdrawal (MGD) Slope (ft/ft) DA (mi<sup>2</sup>)\* 1.01 Elevation 448 (ft)\* RMI\* 0.45 0 Stream Code\* 007730 Location

Statewide CriteriaGreat Lakes CriteriaORSANCO Criteria

Point of Discharge End of Reach 1

H Analysis Hardness \*Hd 8.4 8.4 Stream Hardness\* 270 270 표 Tributary Hardness Time IIavel Velocit y (fps) Depth Œ Width (# W/D Ratio Tributary Flow (cfs) Stream (cfs/mi<sup>2</sup>)\* LFY 0.1 0.1 0.45 RM 0 Point of Discharge End of Reach 1 Location Q 7-10

Hd Analysis Hardness చ Stream Hardness Hd Tributary Hardness Time y (fps) Velocit Depth (ft) Width (ft) W/D Ratio Tributary Flow (cfs) Stream (cfs/mi<sup>2</sup>) F 0.45 RM Point of Discharge Location à

0

End of Reach 1

Page 5

pennsylvania

Department of environmental

PROTECTION

### **Model Results**

# Envigo Global Services Inc, NPDES Permit No. PA0084174, Outfall 001

Toxics Management Spreadsheet Version 1.4, May 2023

O Inputs O Results O Limits		11 Analysis pH: 6.26	Comments	Chem Translator of 0.96 applied Chem Translator of 0.978 applied	11 Analysis pH: 6.26	Comments	Chem Translator of 0.96 applied	Chem Translator of 0.986 applied	Analysis pH: N/A	Comments			Analysis pH: N/A	Comments		
		362.01		Ш	362.01				NA				N/A			
P ⊗ All		ss (mg/l):	WLA (µg/L)	82.3 624	ss (mg/l):	WLA (µg/L)	49.0	624	ss (mg/l):	WLA (µg/L)	N/A	N/A	:ss (mg/l):	WLA (µg/L)	N/A	N/A
PRINT		Analysis Hardness (mg/l):	WQ Obj (µg/L)	47.0 356	Analysis Hardness (mg/l):	WQ Obj (µg/L)	28.0	356	Analysis Hardness (mg/l):	WQ Obj (µg/L)	N/A	N/A	Analysis Hardness (mg/l):	WQ Obj (µg/L)	N/A	N/A
PDF		Ana	WQC (µg/L)	45.164 348.544	Ans	WQC (µg/L)	26.886	351.395	Ane	WQC (µg/L)	N/A	N/A	Ana	WQC (µg/L)	N/A	N/A
SAVE AS PDF		-	Fate Coef	0 0	-	Fate Coef	0	0	-	Fate	0	0	F	Fate Coef	0	0
()		PMF:	Trib Conc (µg/L)		PMF:	Trib Conc (µg/L)			PMF:	Trib Conc (µg/L)			PMF:	Trib Conc (µg/L)		
O INPU		2	Stream	0 0	<u> </u>	Stream	0	0	5	Stream	0	0	83	Stream	0	0
RETURN TO INPUTS		CCT (min): 0.201	Conc	0 0	CCT (min): 0.201	Conc	0	0	CCT (min): 0.201	Conc	0	0	CCT (min): 0.293	Conc	0	0
<b>Instructions</b> Results	☐ Hydrodynamics ☑ Wasteload Allocations	∠ AFC CC	Pollutants	Total Copper Total Zinc	CFC CC	Pollutants	Total Copper	Total Zinc	CC]	Pollutants	Total Copper	Total Zinc		Pollutants	Total Copper	Total Zinc

☑ Recommended WQBELs & Monitoring Requirements

Model Results

3/7/2024

No. Samples/Month:

	Mass	Mass Limits		Concentration	tion Limits				
Pollutants	AML (Ibs/day)	AML MDL (lbs/day)	AML	MDL	IMAX	Units	Governing WQBEL	WQBEL Basis	Comments
Total Copper	0.02	0.032	0.049	0.076	0.12	T/6w	0.049	CFC	Discharge Conc ≥ 50% WQBEL (RP)
Total Zinc	0.17	0.26	0.4	0.62	1.	mg/L	0.4	AFC	Discharge Conc ≥ 50% WQBEL (RP)

### Other Pollutants without Limits or Monitoring

The following pollutants do not require effluent limits or monitoring based on water quality because reasonable potential to exceed water quality criteria was not determined and the discharge concentration was less than thresholds for monitoring, or the pollutant was not detected and a sufficiently sensitive analytical method was used (e.g., <= Target QL).

Comments			
Units			
Governing WQBEL			
Pollutants			

### Input Data WQM 7.0

	SWP Basir			Stre	eam Nam	e	RMI		evation (ft)	Drainage Area (sq mi)	Slope (ft/ft)	With	NS drawal igd)	Apply FC
	07J	7	730 Trib 07	7730 to C	ocalico Ci	reek	0.4	50	448.00	0.5	8 0.000	000	0.00	<b>✓</b>
						Stream Dat	a							
Design Cond.	LFY	Trib Flow	Stream Flow	Rch Trav Time	Rch Velocity	WD Ratio	Rch Width	Rch Depth	ı Ten	<u>Tributary</u> np pł	4 7	<u>Strea</u> emp	<u>т</u> рН	
Conu.	(cfsm)	(cfs)	(cfs)	(days)	(fps)		(ft)	(ft)	(°C	5)		(°C)		
Q7-10 Q1-10 Q30-10	0.100	0.00 0.00 0.00	0.00	0.000 0.000 0.000	0.000	)	0.00	0.0	00 2	0.00	7.00	0.00	0.00	
						Discharge								
			Name	Pei	rmit Numt	Disc	Permitt Disc Flow (mgd	Dis Flo	sc Res	serve Te	emp PC)	Disc pH		
		Envig	jo	PAG	0084174	0.050	0.050	0.0	0500	0.000	25.00	7.00		
						Parameter	Data							
				Paramete	r Name			Trib Conc	Stream Conc	Fate Coef				
			,	, aramoto	, manie	(m	g/L) (r	mg/L)	(mg/L)	(1/days)				
			CBOD5				25.00	2.00	0.00	1.50				
			Dissolved	Oxygen			5.00	8.24	0.00	0.00				
			NH3-N				25.00	0.00	0.00	0.70				

### Input Data WQM 7.0

	SWP Basir			Stre	eam Nam	e	RMI	Ele	evation (ft)	Drainage Area (sq mi)	Slope (ft/ft)	With	NS drawal igd)	Apply FC
	07J	7	730 Trib 07	7730 to C	ocalico Cı	reek	0.0	00	420.00	1.0	0.000	000	0.00	<b>✓</b>
						Stream Dat	a							
Design Cond.	LFY	Trib Flow	Stream Flow	Rch Trav Time	Rch Velocity	WD Ratio	Rch Width	Rch Depth	n Ten	<u>Tributary</u> np pl	- 1	<u>Strea</u> emp	<u>т</u> рН	
Cona.	(cfsm)	(cfs)	(cfs)	(days)	(fps)		(ft)	(ft)	(°C	<b>;</b> )		(°C)		
Q7-10 Q1-10 Q30-10	0.100	0.00 0.00 0.00	0.00	0.000 0.000 0.000	0.000	)	0.00	0.0	00 2	20.00	7.00	0.00	0.00	
			Dis				e Data							
			Name	Pei	rmit Numt	Disc	Permitt Disc Flow (mgd	Dis Flo	sc Res	serve To	Disc emp °C)	Disc pH		
						0.000	0.00	0.0	0000	0.000	25.00	7.00		
						Parameter								
				Paramete	r Name			Trib Conc	Stream Conc	Fate Coef				
	_					(m	ıg/L) (ı	mg/L)	(mg/L)	(1/days)				
			CBOD5				25.00	2.00	0.00	1.50				
			Dissolved	Oxygen			3.00	8.24	0.00	0.00				
			NH3-N				25.00	0.00	0.00	0.70				

### WQM 7.0 Hydrodynamic Outputs

	<u>sw</u>	<u>P Basin</u>	Strea	ım Code				<u>Stream</u>	<u>Name</u>			
		07J	7	730			Trib 077	730 to Co	ocalico C	reek		
RMI	Stream Flow	PWS With	Net Stream Flow	Disc Analysis Flow		Depth	Width	W/D Ratio	Velocity	Reach Trav Time	Analysis Temp	Analysis pH
	(cfs)	(cfs)	(cfs)	(cfs)	(ft/ft)	(ft)	(ft)		(fps)	(days)	(°C)	
Q7-1	0 Flow											
0.450	0.07	0.00	0.07	.0773	0.01178	.375	4.51	12.03	0.09	0.316	22.63	7.00
Q1-1	0 Flow											
0.450	0.04	0.00	0.04	.0773	0.01178	NA	NA	NA	0.08	0.351	23.17	7.00
Q30-	10 Flow	7										
0.450	0.09	0.00	0.09	.0773	0.01178	NA	NA	NA	0.09	0.290	22.25	7.00

### **WQM 7.0 Modeling Specifications**

Parameters	Both	Use Inputted Q1-10 and Q30-10 Flows	<b>✓</b>
WLA Method	EMPR	Use Inputted W/D Ratio	
Q1-10/Q7-10 Ratio	0.64	Use Inputted Reach Travel Times	
Q30-10/Q7-10 Ratio	1.36	Temperature Adjust Kr	<b>✓</b>
D.O. Saturation	90.00%	Use Balanced Technology	<b>✓</b>
D.O. Goal	5		

Thursday, March 7, 2024 Version 1.1 Page 1 of 1

### **WQM 7.0 Wasteload Allocations**

<u>SWP Basin</u>	Stream Code	Stream Name
07J	7730	Trib 07730 to Cocalico Creek

RMI	Discharge Name	Baseline Criterion (mg/L)	Baseline WLA (mg/L)	Multiple Criterion (mg/L)	Multiple WLA (mg/L)	Critical Reach	Percent Reduction
0.45	0 Envigo	12.88	20.3	12.88	20.3	0	0
IH3-N (	Chronic Allocati	ons					
H3-N (	Chronic Allocati	ONS  Baseline  Criterion  (mg/L)	Baseline WLA (mg/L)	Multiple Criterion (mg/L)	Multiple WLA (mg/L)	Critical Reach	Percent Reduction

### **Dissolved Oxygen Allocations**

		CBC	DD5	<u>NH:</u>	<u>3-N</u>	Dissolved	d Oxygen	Critical	Percent
RMI	Discharge Name	Baseline (mg/L)	Multiple (mg/L)		Multiple (mg/L)	Baseline (mg/L)	Multiple (mg/L)		Reduction
0.45 Er	nvigo	25	25	3.63	3.63	5	5	0	0

### WQM 7.0 D.O.Simulation

SWP Basin Str	eam Code			Stream Naı	<u>ne</u>				
07J	7730		Trib 07	730 to Coca	lico Creek				
<u>RMI</u>	Total Discharge	<u>Ana</u>	lysis Temper	ature (°C)	Analysis pH				
0.450	0.050		22.632		7.000				
Reach Width (ft)	Reach Dep		Reach WDF	<u>Ratio</u>	Reach Velocity (fps)				
4.511	0.375		12.033		0.087				
Reach CBOD5 (mg/L)	Reach Kc (	<u>R</u>	each NH3-N	<u>(mg/L)</u>	Reach Kn (1/days)				
14.11	1.370		1.91		0.857				
Reach DO (mg/L)	Reach Kr (		Kr Equation	<u>on</u>	Reach DO Goal (mg/L)				
6.536	27.60	27.603 Owens				5			
Reach Travel Time (days)	Subleacii Nesulis								
0.316	TravTime	CBOD5	NH3-N	D.O.					
	(days)	(mg/L)	(mg/L)	(mg/L)					
	0.032	13.43	1.86	6.99					
	0.063	12.79	1.81	7.21					
	0.095	12.18	1.76	7.34					
	0.127	11.60	1.71	7.43					
	0.158	11.05	1.67	7.49					
	0.190	10.52	1.62	7.55					
	0.222	10.02	1.58	7.61					
	0.253	9.54	1.54	7.65					
	0.285	9.08	1.50	7.70					
	0.316	8.65	1.46	7.75					

Thursday, March 7, 2024 Version 1.1 Page 1 of 1

### **WQM 7.0 Effluent Limits**

RMI	SWP Basin 07J Name	Stream Code 7730	Stream Name  Trib 07730 to Cocalico Creek				
		Permit Number	Disc Flow (mgd)	Parameter	Effl. Limit 30-day Ave. (mg/L)	Effl. Limit Maximum (mg/L)	
0.450	Envigo	PA0084174	0.050	CBOD5	25		
				NH3-N	3.63	7.26	
				Dissolved Oxygen			5

31