

 Application Type
 New

 Facility Type
 Storm Water

 Major / Minor
 Minor

NPDES PERMIT FACT SHEET INDIVIDUAL INDUSTRIAL WASTE (IW) AND IW STORMWATER

 Application No.
 PA0289078

 APS ID
 1033381

 Authorization ID
 1345038

Applicant and Facility Information

Applicant Name	Allegheny Bradford Corporation	Facility Name	Allegheny Bradford Manufacturing Lincoln Drive		
Applicant Address	PO Box 200	Facility Address	11 Lincoln Drive		
	Bradford, PA 16701-0200	_	Lewis Run, PA 16738-9711		
Applicant Contact	John Smith	Facility Contact	John Smith		
Applicant Phone	(814) 362-2590 Ext. 346	Facility Phone	(814) 362-2590 Ext. 346 847940 Lewis Run Borough		
Client ID	131785	Site ID			
SIC Code	3471	Municipality			
SIC Description	Manufacturing - Plating and Polishing	County	McKean		
Date Application Rece	ived February 16, 2021	EPA Waived?	Yes		
Date Application Acce	otedMarch 18, 2021	If No, Reason			
Purpose of Application	An Individual NPDES Permit for a	n existing discharge of s	tormwater for industrial activities.		

Summary of Review

Allegheny Bradford MFG Lincoln Drive facility was not previously covered by a No Exposure Certification or stormwater permit. Because of the lack of a permit and the stormwater discharges to a high-quality stream (Lewis Run), the department has requested that this facility submitted for an Individual Stormwater Permit for Industrial Activity.

This facility does stainless steel fabrication of large tanks and process skids, SIC Code 3471.

This permit does not qualify for a general PAG-03 permit because it discharges to Lewis Run, which has an HQ-CWF stream designation.

There are no open violations for subject client no. 131785 as of December 27, 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.

Approve	Deny	Signatures	Date		
х		Jon F. Bucha Jonathan F. Bucha / Civil Engineer General	December 29, 2021		
х		Justin C. Dickey Justin C. Dickey, P.E. / Environmental Engineer Manager	January 3, 2022		

Discharge, Receiving Waters and Water Supply Inform	mation		
Outfall No. 001	Design Flow (MGD)	0	
Latitude 41º 52' 9.53"	Longitude	-78º 39' 40.06"	
Quad Name Lewis Run	Quad Code	0416	
Wastewater Description: Stormwater			
Receiving Waters Lewis Run (HQ-CWF)	Stream Code	57058	
NHD Com ID 112370327	RMI	0.5	
Drainage Area 13.7 mi ² (Streamstats)	Yield (cfs/mi ²)	0.176	
Q ₇₋₁₀ Flow (cfs) 2.41	Q7-10 Basis	USGS Gage# 03010950 ('47-'58)	
Elevation (ft) 1551 (Google Earth)	Slope (ft/ft)	-	
Watershed No16-C		HQ-CWF	
Existing Use -		-	
Exceptions to Use -	Europetiana ta Oritaria	-	
Assessment Status Attaining Use(s)			
Source(s) of Impairment -			
TMDL Status -	Name -		
Pool/ground/Ambient Date	Data Source		
Background/Ambient Data	Data Source		
pH (SU)	-		
Temperature (°F)	, -		
Hardness (mg/L)	-		
Other:	-		
Nearest Downstream Public Water Supply Intake			
PWS Waters -	Flow at Intake (cfs)	-	
PWS RMI -	Distance from Outfall (mi)	-	

Changes Since Last Permit Issuance: N/A

Other Comments: Because Lewis Run has a High-Quality stream designation, an Individual Industrial Stormwater permit is required to ensure the stream is being protected.

Development of Effluent Limitations					
Outfall No. Latitude Wastewater I	001 41º 52' 9.53" Description:		Design Flow (MGD) Longitude	0 -78º 39' 40.06"	

Best Professional Judgment (BPJ) Limitations

Comments: Monitoring for parameters listed in Module 1 of the NPDES Industrial Waste Permit Application will be incorporated into the permit to demonstrate compliance with the "non-degrading discharge" condition of 25 Pa. Code Chapter 93.4a. A continual assurance of this will be done through the establishment of 1/year monitoring in place of once every 5 years monitoring required on the No Exposure Certification.

Anti-Backsliding

Anti-backsliding does not apply.

Antidegradation Evaluation

This facility was not previously covered by a No Exposure certification or stormwater permit. Because Lewis Run has a High Quality (HQ) stream designation, an Individual Industrial Stormwater permit is required to ensure the stream is being protected. However, anti-degradation procedures were followed since this permit involves a "new" discharge to a High Quality (HQ) designated stream (considered "new" because it was not in existence and/or has been expanded since the stream was designated as High Quality).

The Department has determined that the permittee is demonstrating the "non-degrading discharge" condition of 25 Pa. Code Chapter 93.4a will be achieved because the site meets "no exposure" conditions. In general, DEP considers industrial stormwater discharges that are controlled by post-construction stormwater management BMPs implemented under 25 Pa. Code Chapter 102 and "no exposure" conditions to be non-degrading. For existing stormwater discharges to HQ/EV waters seeking permit coverage for the first time such as this facility, DEP may also consider existing stormwater quality data. The site does have stormwater controls that are existing and have been in-place for many years (see attached Google Earth aerial imagery showing minimal difference in site conditions between 2010 and present. The condition of "no exposure" appears to be met at this facility and the site plans to continue no exposure conditions in the future. The permit application provided a stormwater sample for outfall 001, which showed effluent concentrations to be within no exposure benchmark values except for BOD5 was not reported at a low enough QL, these values are "benchmarks" only and there is no reason from the site conditions to believe that the industrial activity is creating exceedances. However, effluent quality of the "no exposure" benchmark value parameters will be monitored as a condition of the permit at a frequency of 1/year for further evaluation in future permit renewals. This will provide the Department with at least 5 effluent samples compared to the one required by the application.

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 (Ibs/day) ⁽¹⁾		Concentrations (mg/L)				Minimum ⁽²⁾	Required
	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
pH (S.U.)	XXX	xxx	XXX	Report	XXX	ххх	1/year	Grab
BOD5	ххх	ххх	XXX	Report	XXX	ХХХ	1/year	Grab
COD	ххх	XXX	XXX	Report	XXX	ххх	1/year	Grab
TSS	ххх	xxx	XXX	Report	XXX	xxx	1/year	Grab
Oil and Grease	ххх	xxx	XXX	Report	XXX	xxx	1/year	Grab
Total Nitrogen	xxx	xxx	XXX	Report	ххх	ххх	1/year	Grab
Total Phosphorus	xxx	ххх	xxx	Report	ххх	ххх	1/year	Grab
Total Iron	xxx	XXX	XXX	Report	xxx	xxx	1/year	Grab

Compliance Sampling Location: Outfall 001 (prior to mixing with other water).

NPDES Permit Fact Sheet Allegheny Bradford Manufacturing Lincoln Drive



Google Earth Aerial Imagery (March 2021)

Google Earth Aerial Imagery (2010)

