

Northeast Regional Office CLEAN WATER PROGRAM

Application Type	New
Facility Type	Storm Water
Maior / Minor	Minor

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

Application No.	PA0276642		
APS ID	1077700		
Authorization ID	1421072		

Applicant Name	Greg	ory Packaging Inc.	Facility Name	Suncup Juice
Applicant Address	PO B	ox T	Facility Address	1125 Easton Road
	Helle	rtown, PA 18055-0207	<u></u>	Bethlehem, PA 18015-5910
Applicant Contact	Mike Domina		Facility Contact	Mike Domina
Applicant Phone	(978)	465-1113	Facility Phone	(973) 465-1113
Client ID	3705	14	Site ID	861688
SIC Code	2037		Municipality	Bethlehem Township
SIC Description	Manufacturing - Frozen Fruits And Vegetables		County	Northampton
Date Application Received		EPA Waived?	Yes	
Date Application Acc	epted		If No, Reason	

Summary of Review

The applicant is requesting a new NPDES individual permit to discharge stormwater associated with industrial activity to East Branch Saucon Creek, a HQ-CWF/MF receiving stream in state water plan basin 02-C (Lower Lehigh River). 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.

The facility is primarily categorized by SIC code 2037 (Food and Kindred Products) and falls under Appendix I monitoring requirements of the PAG-03 general permit. Appendix I includes benchmark values for pH, BOD5, TSS, COD, and Oil & Grease, which are values all industries classified under Appendix I should be under. Appendix I also includes monitoring for Total Nitrogen, Total Phosphorous, and Nitrate + Nitrite.

Other non-IW stormwater at facility: None identified in the application.

Approved non-stormwater discharges expected to occur (must meet all requirements in Part C.I.B): None identified in the application.

The receiving stream is impaired and/or has an approved TMDL: No.

The discharge is not expected to cause or contribute to the impairment: The facility's implemented stormwater BMPs, PPC Plan and monitoring will prevent any negative impacts on the receiving stream.

<u>Antidegradation</u>: The existing facility (in an industrial area per E-maps) is not expected to result in any new, additional, increased negative impact on the receiving HQ-CWF stream. The facility's stormwater BMPs, PPC Plan and monitoring (with permit limits/benchmarks) should prevent any negative impacts on the receiving stream. No Antidegradation Module was

Approve	Deny	Signatures	Date
Y		Brian Burden	
^		Brian Burden, E.I.T. / Project Manager	May 4, 2023
Х		Amy M. Bellanca (signed) Amy M. Bellanca, P.E. / Program Manager	5-8-23

Summary of Review

included in application, but no activity that would result in new, additional, or increased loadings was identified in the application.

Other Comments:

- <u>Facility</u>: Overall site described as 274,864 SF area (64.3% impervious). Three existing stormwater outfalls/drainage areas:
 - Outfall No. 001: 271,600 SF (78% impervious) concrete and vegetation
 - o Outfall No. 002: 195,300 SF (33% impervious) concrete and vegetation
- Compliance History:
 - o An open violatiosn report was run on May 4, 2023, no open violations were found.

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.