

Application Type Renewal
 Facility Type Storm Water
 Major / Minor Minor

NPDES PERMIT FACT SHEET

Application No. PA0275948
 APS ID 930837
 Authorization ID 1418774

Applicant and Facility Information			
Applicant Name	Mauser USA LLC	Facility Name	Mauser - Easton Branch
Applicant Address	7 Mcfadden Road Easton, PA 18045	Facility Address	7 Mcfadden Road Easton, PA 18045
Applicant Contact	Robert Tiburzi	Facility Contact	Robert Tiburzi
Applicant Phone	(610) 258-2700	Facility Phone	(610) 258-2700
Client ID	332606	Site ID	820024
SIC Code	2655	Municipality	Palmer Township
SIC Description	Manufacturing - Fiber Cans, Drums, And Similar Products	County	Northampton
Date Application Received	November 17, 2022	EPA Waived?	Yes
Date Application Accepted	November 17, 2022	If No, Reason	
Purpose of Application	Renewal of Individual stormwater permit		

Summary of Review

The applicant is requesting renewal of an NPDES permit to discharge stormwater associated with an industrial activity to Bushkill Creek, a High Quality - Cold Water Fishes, Migratory Fish (HQ-CWF, MF) designated receiving stream in State Water Plan Basin 01-F (Jacoby -Bushkill Creek). Per the Department's current existing use list, the receiving stream does not have an existing use classification that is more protective than the designated use.

Outfall 001 is considered representative of the 101 and 102 which are internal monitoring point and will be sampled upon request.

The stormwater is directed to a detention pond and flow is direct to Bushkill Creek via the Palmer Township MS4 system.

The facility is classified under SIC Code 2655 – Manufacturing of Industrial packaging products such as fiber drums from purchased paper board. PAG-03 General Permit **Appendix E** monitoring requirements apply. Monitoring/reporting include pH, Total Suspended Solids (TSS), Total Nitrogen, Total Phosphorus, and Chemical Oxygen Demand (COD). Benchmarks exist for TSS, COD and pH.

Benchmark values are not effluent limitations, and exceedances do not constitute permit violations. However, if the permittee's sampling demonstrates exceedances of benchmark values for two or more consecutive monitoring periods, the permittee shall take action in accordance with Part C. V. F. of the permit. A corrective action plan must be submitted to DEP if the discharge concentration for the parameters exceeds the benchmark values for two or more consecutive monitoring periods.

Previous limit for TSS, COD and pH were removed in this permit term due to changes in the PAG03 General Permit

Approve	Return	Deny	Signatures	Date
X			Hakim Yesli (signed) Hakim Yesli / Environmental Engineering Specialist	July 23, 2024
X			Amy M. Bellanca (signed) Amy M. Bellanca, P.E. / Acting Engineer Manager	7-26-24

Summary of Review

the original application omitted to mention the discharge is directed to Palmer township MS4 system. The client's consultant sent a corrected application May 13, 2024, confirming the discharge is via the MS4.

WMS Query by client report return no violations for this Client.



drainage Area &
site Map.pdf



eMAP with 001 and
Bushkill Creek (East)

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.