



Application Type
Facility Type
Major / Minor

Renewal
Storm Water
Minor

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

Application No. **PA0275743**
APS ID **1133654**
Authorization ID **1520562**

Applicant and Facility Information

Applicant Name	Bldg Materials Manufacturing LLC	Facility Name	Building Materials Manufacturing LLC
Applicant Address	440 Katherine Road	Facility Address	440 Katherine Road
Applicant Contact	Nathan Frailey	Facility Contact	Nathan Frailey
Applicant Phone	(610) 881-0314	Facility Phone	(610) 881-0314
Client ID	389631	Site ID	508378
SIC Code	3272,3444	Municipality	Wind Gap Borough
SIC Description	Manufacturing - Concrete Products, Nec,Manufacturing - Sheet Metal Work	County	Northampton
Date Application Received	February 3, 2025	EPA Waived?	Yes
Date Application Accepted	February 3, 2025	If No, Reason	
Purpose of Application	NPDES Stormwater permit renewal + transfer		

Summary of Review

The applicant is requesting renewal of an NPDES permit to discharge stormwater associated with an industrial activity to Unnamed Tributary (04638) to Bushkill Creek, a high-quality, cold-water fishery, migratory fishery-designated receiving stream (HQ-CWF, MF) in State Water Plan Basin 01-F. Neither Bushkill Creek nor the Unnamed Tributary have an existing use classification. The discharge is not expected to affect public water supplies. The Unnamed Tributary is listed as Impaired for Recreation (Cause: Pathogens, Source: Unknown) and Impaired for Aquatic Life (Cause: Siltation, Source: Urban Runoff/Storm Sewers).

This renewal permit will also incorporate a transfer permit from the existing permittee GAF Premium Products **client # 276123** to the proposed permittee, Building Materials MFG LLC **client # 389631**. eDMR registration for the new permittee was confirmed with Central Office.

The facility manufactures cement siding and shingles and is classified under SIC Code 3272 which falls under **Appendix N** of the new PAG 03 General Permit for sampling and reporting. Semiannual sampling and reporting include pH, Total Suspended Solids (TSS), Total Nitrogen, Total Phosphorus, Total Aluminum and Total Iron.

Benchmarks exist for pH and TSS. 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. III. 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 permit limits for TSS and pH are removed in this permit due to change in PAG03 General permit.

PPC plan implementation and completion of an annual inspection and compliance evaluation are required under the permit.

Approve	Deny	Signatures	Date
X		Hakim Yesli (signed) Hakim Yesli / Environmental Engineering Specialist	May 12, 2025
X		 Edward Dudick, P.E. / Environmental Engineer Manager	May 13, 2025

Summary of Review

WMS Query by client report was run and there are no Violations for both clients.

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.

