

Application Type	New	NPDES Individual Industrial Storm W Permit Fact Sheet		latar	Application No.	PA0276821		
Facility Type	Storm Water			aler	APS ID	1102215		
Major / Minor	Minor				Authorization ID	1464169		
Applicant and Facility Information								
Applicant Name	Old Domini	Old Dominion Freight Line Inc.		Old Dominion Freight Line - TVPvp				
Applicant Address	500 Old Dor	500 Old Dominion Way		2382 R	2382 Route 715			
	Thomasville	, NC 27360-8923		Tannersville, PA 18372-7805		05		
Applicant Contact	Joseph Fuhi	Joseph Fuhr		Joseph Fuhr				
Applicant Phone	(336) 822-17	(336) 822-1745		(336) 822-1745				
Client ID	185421		Site ID	868672				
SIC Code	4213		Municipality	Pocono Township				
SIC Description	Trans. & Utilities - Trucking, Except Local		County	Monroe				
Date Application Received November 28, 2023		EPA Waived?	Yes					
Date Application Accepted			If No, Reason					
Purpose of Application NPDES Permit to discharge Industrial Stormwater.								

## Summary of Review

The applicant is requesting a new NPDES permit to discharge stormwater associated with industrial activity to an unnamed tributary of Reeder's Run, a HQ-CWF (High Quality-Cold Water Fishes) designated receiving stream in the state water plan basin 1-E (Delaware River Basin). As per the Department's current existing use list, the receiving stream segment does not have an existing use classification that is more protective than its designated use.

Theis Old Dominion Freight Line Inc site is approximately 43 acres and is used as a motor freight transportation terminal. The site consists of 3 buildings: a repair shop/fuel station to the southwest and 2 freight buildings that run parallel with each other in the middle. To the north is 2 employee parking lots that are paved asphalt. Drainage to Outfall 001 occurs to the south of the site into the unnamed tributary.

The facility is categorized by SIC code 4213 (Motor Freight Transportation and Warehousing) and falls under Appendix L monitoring requirements of the PAG-03 General Permit. Semi-annual monitoring and reporting for Total Nitrogen, Total Phosphorus, Total Suspended Solids (TSS), and Oil & Grease are required under the PAG-03.

Benchmarks exist for TSS and Oil & Grease. A benchmark value is the concentration of a pollutant in stormwater discharges that serves as a threshold for the determination of whether existing site BMPs are effective in controlling stormwater pollution. The benchmark values can be found in Part C. V. F. of the permit. A corrective action plan must be submitted to DEP if the discharge concentration for the parameters exceed the benchmark values for two or more consecutive monitoring periods.

Stormwater related to industrial activities will flow from the roof drains on top of the buildings to the parking lots. The parking lots drain to a retention pond located on the southeast corner of the property. All industrial activities related to this site take place inside and are not exposed to stormwater.

Approve	Deny	Signatures	Date
X		William Hon (signed) William Hon / Environmental Engineer Trainee	XX,January 22, 2024
X		Amy Bellanca (signed) Amy Bellanca P.E. / Program Manager	<del>XX, 2024<u>1-30-24</u></del>

## Summary of Review

An Anti-Degradation Module was completed and submitted as part of this permit application. The non-discharge alternatives proposed in the Module are considered infeasible because they are cost prohibitive, technically infeasible, or environmentally unsound. Anti-degradation Module 1 was attached in the application. The permittee states a system of no exposure to industrial related activities is to remain in place. The proposed discharge to the HQ-CWF stream will occur upstream of the receiving water. BMPs include wets ponds, vegetated swales, PPC Plan, street sweeping, and use of bio-retention ponds.

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

There are currently no open violations for this client that warrant withholding issuance of the permit. There are no open violations for this client that would warrant withholding the issuance of this permit.

The PPC plan is valid as of January 4, 2024. Potential pollutants are enclosed in maintenance shops located around the property. All listed BMPs will be inspected on a semi-annual basis.

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.