

COMPREHENSIVE PIPELINE INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis, Matt Grant
Inspection Date:	Monday, July 31, 2023	Project Contact:	Brian Clauto, Cory Chalmers
Spread G: Giles County	Laydown Yard 026 MVP-GI-249 STA 11145+00 – 11158+68	Weather:	Dry

GIIE	es County	STA 1	1145+00 - 11158	+68		•							
	ACTIVE STAG	E OF C	ONSTRUCTION:	(Check al	Il that apply)								
	Tree Felling ☐ Clearing/Grubbing ☐ Grading ☐ Trenching						Stri	nging/Welding	3				
☐ Lowering/Backfilling			Final Restoration		Temp. Stabili	zation		Pe	rm. Stabilizatior	n 🗵	Lay	down Yard	
										Yes	No	N/A	
			alled and impleme I plan and stormwa			he appı	oved	eros	ion and	\boxtimes			
Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?													
	3. Areas of offsite sediment deposition observed?						\boxtimes						
,													
	SWPPP AMEND	MENTS	MODIFICATIO	NS AND	UPDATES	Yes	No	N/A	Reviewed duri	ng re-in	spectio	n? ∐Yes ∐No)
			, MODII IOATIO	NO AND	OI DATES	,,,,			Loca	ation /	Descr	iption	
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	INSPECTIONS AND CORRECTIVE ACTIONS	Yes	No	N/A	Reviewed during re-inspection? ☐Yes ☐No Location / Description
6	Have inspections required by the SWPPP been conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, pp. 4, 5, 6).				
7	Are inspection reports completed and appropriately signed? (Va. Code §62.1- 44.15:31) (MVP Standards & Specifications for VA, pp. 5, 6).	\boxtimes			
8	Are corrective actions taken consistent with the requirements of the approved Annual Standards and Specifications? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, pp. 3, 5).	\boxtimes			

	ESC AND SWM PLAN IMPLEMENTATION	Yes	No	N/A	Reviewed during re-inspection? ☐Yes ☐No Location / Description
9	Is the specified sequencing of the project being implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? (Va. Code §62. 1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC25-870-54.B and C).	\boxtimes			
10	Is topsoil segregation being carried out in accordance with the SWPPP? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, pp. 10, 11).	\boxtimes			
11	Have all denuded areas requiring temporary or permanent stabilization been stabilized within 7 days, and have stabilization requirements for impaired waters, approved TMDL(s), pollutants of concern and exceptional waters, when applicable, been met? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC25-870-54.B) (9VAC 25-840-40.1).	\boxtimes			
12	Are soil stockpiles adequately stabilized with seeding and/or protected with sediment trapping measures? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.2).	\boxtimes			
13	Has a permanent vegetative cover has been established that is uniform, mature enough to survive and will inhibit erosion? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, pp. 1, 15, 16) (9VAC 25-840-40.3).			\boxtimes	
14	Have sediment trapping facilities been constructed as the first step in land disturbance activities? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.4).	\boxtimes			
15	Have earthen structures been stabilized immediately after installation? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.5).	\boxtimes			
16	Are sediment traps and basins installed in accordance with MS-6 and the approved plan? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.6).			\boxtimes	
17	Are finished cut and fill slopes adequately stabilized to prevent or correct excessive erosion? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.7).	\boxtimes			
18	Is concentrated runoff flowing down cut or fill slopes contained in an adequate permanent or temporary structure? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.8).	\boxtimes			



19	Is adequate drainage or other protection provided for water seeps? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.9).			\boxtimes	
20	Do all operational storm sewer inlets have adequate inlet protection? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.10).	\boxtimes			
21	Are stormwater conveyance channels adequately stabilized with channel lining and/or outlet protection? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.11).	\boxtimes			
22	Is in-stream construction conducted using measures to minimize channel damage? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.12).			\boxtimes	
23	Are temporary stream crossings of non-erodible material installed where applicable? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.13).			\boxtimes	
24	Is necessary re-stabilization of in-stream construction complete? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.15).			\boxtimes	
25	Are utility trench operations conducted and stabilized in accordance with MS-16? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.16).			\boxtimes	
26	Are soil and mud kept off paved or public roads to minimize the transport of sediment? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.17).	\boxtimes			
27	Have all temporary control structures that are no longer needed been removed and disturbed soil resulting from their removal permanently stabilized? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.18).			\boxtimes	
28	Are properties and waterways downstream from development adequately protected from erosion, sediment and damage in accordance with the standards and criteria specified by 9VAC25-840.19(a-n)? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-40.19).	\boxtimes			
29	Are all E&S control measures and systems being inspected, maintained and repaired as necessary to ensure functionality? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC 25-840-60.A).	\boxtimes			
30	Are permanent control measures included in the SWPPP in place? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1)	\boxtimes			
	(9VAC 25-840-54.C).		_		
	(9VAC 25-840-54.C).				
		Yes	No	N/A	Reviewed during re-inspection? ☐Yes ☐No Location / Description
31		Yes	No	N/A	
31	POLLUTION PREVENTION PLAN IMPLEMENTATION Are chemicals, fertilizers, pesticides and other potential pollutants being properly stored (e.g., under cover or within secondary containment) and handled? (Va. Code §62.1-44.15:31) (MVP Standards & Specifications		No		



34	Are measures in place to prevent discharge of spills or leaks from fueling, operation or storage of vehicles, motors and other mechanical equipment? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC25-870-54.D).	\boxtimes		
35	Have spills, leaks, or stains (e.g., from hydraulic hoses, vehicle/equipment maintenance and fueling operations, etc.) been cleaned up in accordance with the pollution prevention plan? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC25-870-54.D).			
36	Are chemicals, soaps, solvents, and wash water from construction materials or vehicle washing (e.g., form release oils and curing compounds from hand tools) prevented from leaving the site or properly treated prior to discharge? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC25-870-54.D).	\boxtimes		
37	Is concrete wash-out water being directed into a properly installed and maintained leak-proof container or leak-proof settling basin? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, p. 1) (9VAC25-870-54.D).		\boxtimes	
38	Are all unauthorized non-stormwater discharges prevented from leaving the site, including untreated hydrostatic testing water? Va. Code §62.1-44.15:31) (MVP Standards & Specifications for VA, pp. 1, 13) (9VAC25-870-54.D).	\boxtimes		



PIPELINE INSPECTION REPORT REQUEST FOR CORRECTIVE ACTION

Project Name: Mountain Valley Pipeline Date: Monday, July 31, 2023

Location or Checklist #	Regulatory Citation/Legal requirement ¹	Observation/Recommended Corrective Action				
Comments:	Inspected the follow	ving Laydown Yards: 026.				
Deadline: N/A						

The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.

Inspector Signature:

Date: Monday, July 31, 2023

¹ Refers to applicable regulation found in the most recent publication of the State Water Control Law (Va. Code § 62.1-44.2 et seq.), Virginia Erosion and Sediment Control Regulations (9VAC25-840), the Virginia Stormwater Management Program (VSMP) Regulations (9VAC25-870), or the General Permit for Discharges of Stormwater from Construction Activities (9VAC25-880).



PIPELINE INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline <u>Date</u>: Monday, July 31, 2023

<u>Figure 1</u>: **Laydown Yard 026** – Fueling station controls in place and functioning properly.



<u>Figure 2</u>: **Laydown Yard 026** – Controls in place and functioning properly.



<u>Figure 3</u>: **STA 11150+00** – Controls in place and functioning properly.



Figure 4: MVP-GI-249 – Controls in place and functioning properly.

