

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis			
Inspection Date:	Friday, January 29, 2021	Project Contact:	Brian Clauto, Cory Chalmers			
Spread H: Franklin County	STA 13339+00 - 13350+00 STA 13310+50 - 13316+50	Weather:	Wet			

		,													
	۸۲۱۷	VE STAGE	OE C	ONSTRUCTION: (C	hack al	I that apply)									
	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)														
Ш	Tree Felling		☐ Clearing/Grubbing		Ш	☐ Grading		☐ Trenching		Stri	nging/Welding				
	Lowering/E	ering/Backfilling Final Restoration Temp. Stabilization Perm. Stabilization				Perm. Stabilization	on 🗵 Dormant								
									Yes	No	N/A				
	Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?						erosion and	\boxtimes							
	2.					d in effective operating applicable, manufactur			\boxtimes						
	3.	Areas of o	ffsite	sediment deposition c	bserve	d?				\boxtimes					
	Com	nments: Ins	pecte	ed the following resour	rces: N	/A.									
	Rec	ommende	ed Co	orrective Action: N	l/A										
	<u>Deac</u>	dline: N//	<u>4</u>												
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.															
	Inspe	ector Sign	atur	e: Mashai	II.	Pallis									
	Date	: Friday	, Jan	nuary 29, 2021											



FIELD INSPECTION PHOTO LOG

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Figure 1: **STA 13343+00** – Webster's Corner crossing looking NW. Controls in place and functioning properly. Area stabilized with erosion matting and straw.

BRG: 300°NW (T) LAT: 37.103827 LON: -80.043569 ±98ft ALT: 1600ft



<u>Figure 2</u>: **STA 13344+00** – Webster's Corner crossing looking SE. Controls in place and functioning properly. Area stabilized with erosion matting and straw.

BRG: 116°SE (T) LAT: 37.103933 LON: -80.043129 ±16ft ALT: 1539ft



Figure 3: **STA 13316+00** – Wades Gap crossing looking NW. Controls in place and functioning properly.

BRG: 330°NW (T) LAT: 37.106472 LON: -80.052026 ±328ft ALT: 1634ft



<u>Figure 4</u>: **STA 13316+00** – Wades Gap crossing looking W. Controls in place and functioning properly.

BRG: 263°W (T) LAT: 37.106550 LON: -80.052396 ±32ft ALT: 1427ft

