

## FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Monday, February 7, 2022	Project Contact:	Brian Clauto, Cory Chalmers
Spread H: Montgomery County	STA 12072+00 - 12103+00 STA 12234+00 - 12285+00 MVP-MN-270/270.01/276.03	Weather:	Rainy

Мо	ntgomery County	MVP-	MN-270/270.01/276.	03		Weather.		Kamy				
ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)												
	Tree Felling		Clearing/Grubbing		Grad	ding		Trenching		] s	tringing/Welding	
	Lowering/Backfilling		Final Restoration		Tem	p. Stabilization		on 🛭	D	ormant		
									Yes	No	N/A	
			alled and implemente I plan and stormwater				roved	erosion and	$\boxtimes$			
			neasures properly mai eering practices and,							$\boxtimes$		
	3. Areas of	offsite	sediment deposition o	bserved	d?					$\boxtimes$		
	Comments: Inspected the following resources: S-MM15, S-MM14, S-MM13 and S-MM12.  Routine Maintenance: (72-Hour Deadline from Notification)  STA 12074+00 to 12075+60: Re-stabilization needed. STA 12078+00 to 12084+00: Re-stabilization needed. STA 12091+00: P1 maintenance needed. STA 12100+79 to 12101+20: Re-stabilization needed.  Recommended Corrective Action: Maintain and install all controls per the approved PSS&S.											
	Deadline: Within 72-Hour of Notification  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: Mone	aay, Fo	ebruary 7, 2022									



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Date: Monday, February 7, 2022

<u>Figure 1</u>: **STA 12074+00 to 12075+60** – Re-stabilization needed. Erosion control matting deteriorated.

BRG: 284°W (T) LAT: 37.258513 LON: -80.296839 ±16ft ALT: 1788ft



<u>Figure 2</u>: **STA 12078+00 to 12084+00** – Re-stabilization needed. Erosion control matting deteriorated.

BRG: 47°NE (T) LAT: 37.258803 LON: -80.295731 ±16ft ALT: 1777ft



Figure 3: **STA 12091+00** – P1 maintenance needed.

BRG: 166°S (T) LAT: 37.258319 LON: -80.291997 ±16ft ALT: 1622ft



<u>Figure 4</u>: **STA 12100+70 to 12101+20** – Re-stabilization needed. Erosion control matting deteriorated.

BRG: 276°W (T) LAT: 37.258335 LON: -80.288326 ±16ft ALT: 1527ft

