



Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Wednesday, July 14, 2021	Project Contact:	Brian Clauto
Spread G: Giles	AR GI 253.02 ATWS 633A, 633 St 11298-11353+60	Weather:	Dry

Giles	St 11298-11353+60				•						
ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)											
☐ Tree Felling			ding		enching		Stringing/Welding				
☐ Lowering/Backfilling ☐ Final Grading ☐ Temp. Stabilization ☐ Perm. Stabilization		Stabilization		Dorma	ant						
						Yes	No N	J/A			
1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?						$\boxtimes$					
	ontrol measures properly main d engineering practices and, v										
3. Areas of	offsite sediment deposition ob	oserved?									
<ul> <li><u>Comments:</u> Inspected the following resources: S-MM17, S-NN12, S-NN11</li> <li><u>ECD's were in place and functioning above the designated crossing for active construction.</u></li> </ul>											
Routine Maintenance: ( <u>72-Hour Deadline</u> from Notification) - St11323 Inlet protection requires clean out.											
Ineffective Controls: ( <u>24-Hour Deadline</u> from Notification) - N/A											
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: Wednesday, July 14, 2021

## **FIELD INSPECTION PHOTO LOG**



Project Name: Mountain Valley Pipeline Date: Wednesday, July 14, 2021

Figure 1: St11323 inlet protection requires sediment removal



Figure 2: Designated crossing S-NN12



Figure 3: Designated crossing S-NN11



