



Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Wednesday, October 5, 2022	Project Contact:	Brian Clauto
Spread G: Giles	ATWS 1331, 471, 470, 1333 St 10883+31-10930	Weather:	Dry

ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)											
Tree Fellin	g	☐ Clearing/Grubbing ☐ Grading ☐ Trenching			String	ging/Welding					
Lowering/E	/Backfilling \square Final Grading \square Temp. Stabilization \square Perm. Stabilizatio		Perm. Stabilization	\boxtimes	☑ Dormant						
								Yes	No	N/A	
Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?							\boxtimes				
2. Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?							\boxtimes				
3.	Areas of offsite sediment deposition observed?							\boxtimes			
 ECD's were in place and functioning at the designated crossings. MVP environmental inspectors were on site during the inspection and had noted P1 wildlife damage and a fallen branch at ATWS 471. Routine Maintenance: (72-Hour Deadline from Notification) N/A Ineffective Controls: (24-Hour Deadline from Notification) N/A Recommended Corrective Action: N/A 											
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 ensuring compliance on the above project. Inspector Signature:											
	1. 2. 3. Comments: ECD's were MVP environ fallen brand utine Mainte - N/A effective Cor - N/A	1. Are controls sediment of sediment of with good ed. 2. Are all controls with good ed. 3. Areas of off. Comments: Inspected the ECD's were in place as MVP environmental infallen branch at ATWS. utine Maintenance: (72story) - N/A effective Controls: (24-From N/A) effective Controls: (24-From N/A)	Tree Felling Lowering/Backfilling 1. Are controls instance sediment control 2. Are all control moderates. Inspected the fol ECD's were in place and for MVP environmental inspectable branch at ATWS 471 utine Maintenance: (72-Hour Lands) - N/A effective Controls: (24-Hour Lands) - N/A	Lowering/Backfilling Final Grading 1. Are controls installed and implemente sediment control plan and stormwater 2. Are all control measures properly mai with good engineering practices and, 3. Areas of offsite sediment deposition of the comments: Inspected the following resources: SNECD's were in place and functioning at the de MVP environmental inspectors were on site of fallen branch at ATWS 471. 1. Steel Controls: (24-Hour Deadline from Notification N/A) 1. Steel Controls: (24-Hour Deadline date applies to a stitute non-compliance and/or corrective actions are not corring compliance on the above project.	Tree Felling Clearing/Grubbing Lowering/Backfilling Final Grading Lowering/Backfilling Final Grading 1. Are controls installed and implemented in accediment control plan and stormwater managed. Are all control measures properly maintained with good engineering practices and, where 3. Areas of offsite sediment deposition observed Comments: Inspected the following resources: S-Y3, S-YECD's were in place and functioning at the designate MVP environmental inspectors were on site during the fallen branch at ATWS 471. Lutine Maintenance: (72-Hour Deadline from Notification) - N/A Effective Controls: (24-Hour Deadline from Notification) - N/A Ecommended Corrective Action: N/A Recommended Corrective action deadline date applies to all condition titute non-compliance and/or corrective actions are not completed from compliance on the above project.	Tree Felling Clearing/Grubbing Grading Lowering/Backfilling Final Grading Temp. Stabilization 1. Are controls installed and implemented in accordance with the appropriate sediment control plan and stormwater management plans? 2. Are all control measures properly maintained in effective operating with good engineering practices and, where applicable, manufactur 3. Areas of offsite sediment deposition observed? Comments: Inspected the following resources: S-Y3, S-Y2, S-A32 ECD's were in place and functioning at the designated crossings. MVP environmental inspectors were on site during the inspection and har fallen branch at ATWS 471. utine Maintenance: (72-Hour Deadline from Notification) - N/A iffective Controls: (24-Hour Deadline from Notification) - N/A recommended Corrective Action: N/A recommended corrective action deadline date applies to all conditions noted on this report in titute non-compliance and/or corrective actions are not completed by the deadline, other erring compliance on the above project.	Tree Felling Clearing/Grubbing Grading Clearing/Backfilling Final Grading Temp. Stabilization 1. Are controls installed and implemented in accordance with the approved sediment control plan and stormwater management plans? 2. Are all control measures properly maintained in effective operating condit with good engineering practices and, where applicable, manufacturer specific sediment deposition observed? Comments: Inspected the following resources: S-Y3, S-Y2, S-A32 ECD's were in place and functioning at the designated crossings. MVP environmental inspectors were on site during the inspection and had not fallen branch at ATWS 471. Lutine Maintenance: (72-Hour Deadline from Notification) N/A Effective Controls: (24-Hour Deadline from Notification) N/A Licommended Corrective Action: N/A Precommended Corrective action deadline date applies to all conditions noted on this report unless titute non-compliance and/or corrective actions are not completed by the deadline, other enforceming compliance on the above project.	Tree Felling Clearing/Grubbing Grading Trenching Lowering/Backfilling Final Grading Temp. Stabilization Perm. Stabilization 1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? 2. 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? Comments: Inspected the following resources: S-Y3, S-Y2, S-A32 ECD's were in place and functioning at the designated crossings. MVP environmental inspectors were on site during the inspection and had noted P1 wildlife damfallen branch at ATWS 471. utine Maintenance: (72-Hour Deadline from Notification) - N/A infective Controls: (24-Hour Deadline from Notification) - N/A commended Corrective Action: N/A recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If liste little non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be isstring compliance on the above project.	Tree Felling Clearing/Grubbing Grading Trenching Lowering/Backfilling Final Grading Temp. Stabilization Perm. Stabilization Yes 1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? 2. 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? Comments: Inspected the following resources: S-Y3, S-Y2, S-A32	Tree Felling Clearing/Grubbing Grading Trenching String Lowering/Backfilling Final Grading Temp. Stabilization Perm. Stabilization Dorm Yes No 1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? 2. 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? Comments: Inspected the following resources: S-Y3, S-Y2, S-A32 ECD's were in place and functioning at the designated crossings. MVP environmental inspectors were on site during the inspection and had noted P1 wildlife damage and a fallen branch at ATWS 471. utine Maintenance: (72-Hour Deadline from Notification) N/A inflective Controls: (24-Hour Deadline from Notification) N/A recommended Corrective Action: N/A	

Date: Wednesday, October 5, 2022

FIELD INSPECTION PHOTO LOG



Project Name: Mountain Valley Pipeline Date: Wednesday, October 5, 2022

Figure 1: Designated crossing S-A32, ECD's are in place.



Figure 2: Designated crossing S-Y3 ECD's are in place.



Figure 3: Designated crossing S-Y2, ECD's are in place.



Figure 4: St10890, area is stabilized and ECD's are in place.

