

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Friday, April 12, 2024	Project Contact:	Brian Clauto, Cory Chalmers
Spread I: Franklin County	STA 14758+16 – 14845+65 MVP-FR-323	Weather:	Wet

ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)

- ☐ Tree Felling
 ☐ Clearing/Grubbing
 ☐ Grading
 ☐ Trenching
 ☐ Stringing/Welding
☐ Lowering/Backfilling
 ☐ Final Restoration
 ☐ Temp. Stabilization
 ☐ Perm. Stabilization
 ☒ Dormant

- | | | Yes | No | N/A |
|----|---|--------------------------|-------------------------------------|--------------------------|
| 1. | Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. | Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. | Areas of offsite sediment deposition observed? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Comments: Inspected the following resources: S-MM44, S-MM45, S-MM48, S-H25, S-H24, S-H23, S-HH1, S-H21 and S-A11.

Routine Maintenance: (72-Hour Deadline from Notification)

- STA 14763+00: Restabilize stockpile.
- STA 14790+00: Restabilize and repair rilling above Wetland W-H9.
- STA 14791+00: Restabilize fill slope.
- STA 14806+00: Remove sediment deposition on equipment crossing over S-H23.

Ineffective Controls: (24-Hour Deadline from Notification)

- STA 14766+18: Repair/restabilize bank and remove minor sediment from stream S-MM44.
- STA 14824+51: Waterbar unable to discharge off ROW above Stream S-A15.

Deadline: Various - See Comments

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: Friday, April 12, 2024

FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

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Figure 1: STA 14763+00 – Restabilize stockpile.

☉ 321°NW (T) ● 36.982787°N, 79.688756°W ±13ft ▲ 960ft



Restabilize back stockpile 72

14763
12 Apr 2024

Figure 2: STA 14766+18 – Repair/restabilize bank and remove sediment impacting S-MM44.

☉ 250°W (T) ● 36.982580°N, 79.687819°W ±13ft ▲ 908ft



Sediment in stream 24

S-MM44 14766+18
12 Apr 2024

Figure 3: STA 14790+00 – Restabilize and repair rilling above Wetland W-H9.

☉ 68°E (T) ● 36.978335°N, 79.682047°W ±39ft ▲ 854ft



Restabilize 72

W-H9 14790
12 Apr 2024

Figure 4: STA 14791+00 – Restabilize fill slope.

☉ 278°W (T) ● 36.978293°N, 79.681299°W ±13ft ▲ 878ft



Restabilize fill slope 72

14791
12 Apr 2024

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Figure 5: STA 14806+00 – Remove sediment accumulation from equipment bridge crossing over Stream S-H23.



Figure 6: STA 14824+51 – Waterbar is unable to discharge off ROW above Stream S-A15. Outlet is higher than WB causing bypassing endtreatment and compounding WB drainages.

