

# **COMPLAINT INSPECTION REPORT**

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Wednesday, July 31, 2019	Project Contact:	Brian Clauto
Spread H: Montgomery County	STA 12180+00 - 12200+00 ATWS 703, ATWS 704A, ATWS 1446 & ATWS 1375 MVP-MN-275/274	Weather (Wet/Dry/Rain):	Wet

Spread H: Montgomery County	ATWS 703, ATWS 704A, ATWS 1446 & ATWS 1375 MVP-MN-275/274	Weather (Wet/Dry/Rain):	Wet
STAGE OF CONSTRUCTION			5-7
<ul><li>☐ Clearing</li><li>☐ Backfilling and Grade</li></ul>		Trench Excavation & Stabilization	Pipe Assembly, Testing & Installation  Other:
		Yes No N/A	
	and implemented in accordance with the accordance with the control plan and stormwater management		
	ures properly maintained in effective oper nce with good engineering practices and, curer specifications?		
3 Areas of offsite sedin	nent deposition were observed?		
Creek area. The complain	gation was conducted in response to a cont describes sediment runoff below MVP ion of Bradshaw Creek as "clear upstrear	ROW on Bradshaw Road and	into Bradshaw Creek. The complainant
Creek. See Figu	spection, there was no evidence of sedim res 2, 3, 4 & 5. MVP LOD and along the resources were	•	
<ol><li>Sediment off RC</li></ol>	vidence of high turbidity upstream or dow		oo impacts to Bradshaw Creek as a result. of Bradshaw Creek (S-C21). See Figures
<ol><li>Minor sedimenta sediment is likely</li></ol>	ation was observed deposited in the ripra	ed through MVP ECDs during h	starting at STA 12197+73. Source of the high intensity rainfall events and previous 14, 15, 16 & 17).
	cted in Montgomery County from STA 12 nsite complaint investigation: S-C21 (Bra		
STA 12188+00: Sedin	nent off ROW.		
Recommended Co	rrective Action: Retrieve/stabilize s	sediment loss at STA 12188	3+00.

**Deadline:** Within 24-hr 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.

Date: <u>07/31/2019</u>



Project Name: Mountain Valley Pipeline Date: Wednesday, July 31, 2019

Fig. 1: **Upstream Bradshaw Creek** – 0.2 miles north of MVP ROW on Bradshaw Road.



Fig. 3: **STA 12190+75** – Bradshaw Road crossing. No evidence of sediment discharge from ROW. Controls functioning and area stabilized.



Fig. 2: **STA 12190+75** – Bradshaw Road crossing. No evidence of sediment discharge from ROW.



Fig. 4: **STA 12190+95** – Bradshaw Road crossing. No evidence of sediment discharge from ROW. Slope stabilized.





Project Name: Mountain Valley Pipeline Date: Tuesday, July 23, 2019

Fig. 5: **Bradshaw Creek** – Bradshaw Road crossing of Bradshaw Creek. No evidence of sediment discharge from LOD. Controls in place and functioning in road ditch.



Fig. 7: **S-C21** – Bradshaw Creek ROW crossing. Looking upstream of LOD toward Bradshaw Road.



Fig. 6: **S-C21** – Bradshaw Creek ROW crossing. Bridge sideboards, perimeter controls in place and functioning properly. No evidence of sediment discharge.



Fig. 8: **S-C21** – Bradshaw Creek ROW crossing. Looking downstream of LOD. No change in turbidity or evidence of sediment discharge.





Project Name: Mountain Valley Pipeline Date: Tuesday, July 23, 2019

Fig. 9: **STA 12195+50** – Stream S-OO11 on the west side of Roanoke Valley Resource Authority (RVRA) tracks. No ground disturbance.



Fig. 10: **Stream S-OO11** – Sediment deposition in riprap channel of S-OO11 on west side of RVRA tracks at approx. STA 12196+24.



Fig. 11: **Stream S-OO11** – Outfall of S-OO11 on west side of RVRA tracks at approx. STA 12497+00



Fig. 12: **Bradshaw Creek** – Downstream of the confluence of S-OO11 and Bradshaw Creek. No increased turbidity from S-OO11.





Project Name: Mountain Valley Pipeline Date: Wednesday, July 31, 2019

Fig. 13: **MVP-MN-275** – RVRA west track swale leading to S-OO11 north side of access road MVP-MN-275.



Fig. 15: MVP-MN-275 – RVRA east track swale leading to S-OO11 south side of access road MVP-MN-275. Sediment accumulation evident in culvert and swale.



Fig. 14: **MVP-MN-275** – Minor sediment accumulation in RVRA west track swale leading to S-OO11 south side of access road MVP-MN-275.



Fig. 16: **MVP-MN-275** – Sediment accumulation in RVRA east track swale leading to S-OO11 south side of access road MVP-MN-275.





Project Name: Mountain Valley Pipeline Date: Wednesday, July 31, 2019

Fig. 17: **S-OO11** – RVRA east track swale confluence with S-OO11 south side of access road MVP-MN-275 at STA 12197+73. MVP controls in place and functioning. Minor sediment passing though ECDs into riprap of S-OO11.



Fig. 19: **ATWS 1375** – Controls in place above S-OO11 in ATWS 1375. Stone is clean and perimeter controls in place and functioning.



Fig. 18: **ATWS 1375** – Workspace stabilized with clean stone. Controls in place and functioning properly.



Fig. 20: **STA 12188+00** – Sediment off ROW.

