

2200 Energy Drive | Canonsburg, PA 15317 844-MVP-TALK | mail@mountainvalleypipeline.info www.mountainvalleypipeline.info

January 26, 2021

Ms. Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street NE Washington, DC 20426

Re: Mountain Valley Pipeline, LLC

Docket No. CP16-10-000 Weekly Status Report No. 168

Dear Ms. Bose:

On October 13, 2017, the Federal Energy Regulatory Commission issued an order granting a Certificate of Public Convenience and Necessity to Mountain Valley Pipeline, LLC ("Mountain Valley") for the Mountain Valley Pipeline Project in the above-identified docket. On October 31, 2017, Mountain Valley submitted its Implementation Plan for the Project. In compliance with Environmental Condition Nos. 8 and 14, Mountain Valley submits its status report for the week ending January 15, 2021.

If you have any questions, please do not hesitate to contact me at (412) 553-5786 or meggerding@equitransmidstream.com. Thank you.

Respectfully submitted,

MOUNTAIN VALLEY PIPELINE, LLC by and through its operator, EQM Gathering OPCO, LLC

By:

Matthew Eggerding Assistant General Counsel

Attachments

cc: All Parties

Paul Friedman, OEP

Lavinia DiSanto, Cardno, Inc. Doug Mooneyhan, Cardno, Inc.

Docket No. CP16-10-000 Weekly Report No. 168

Report Period: 1/9/2021 to 1/15/2021

FEDERAL AUTHORIZATIONS

Mountain Valley continues discussions with applicable agencies regarding permits.

CONSTRUCTION STATUS

Construction activities and progress are included in Appendix A.

WORK PLANNED FOR NEXT REPORTING PERIOD

Spread D is continuing authorized construction work.

SCHEDULE CHANGES

There are no required schedule changes for waterbody crossings or work in other environmentally sensitive areas.

ENVIRONMENTAL ISSUES

The table in Appendix B summarizes problem area reports (PAR) and noncompliance reports (NCR) issued for the Project during the reporting period, as well as corrective actions taken to resolve each of the issues.

In the event Mountain Valley receives correspondence from other federal, state, or local permitting agencies concerning instances of noncompliance during the reporting period, Mountain Valley will include or reference such correspondence, as well as Mountain Valley's response thereto, in Appendix C.

LANDOWNER RESOLUTIONS

The table in Appendix D includes information regarding landowner concerns and how they were resolved.

VARIANCE CONDITIONS

In the event Mountain Valley is required to provide supplemental documentation as a condition to a variance request granted by the Federal Energy Regulatory Commission, Mountain Valley will include or reference such variances, as well as the required reporting, in Appendix E.



tivity Name	Activity Status	% Complet
Compressor Stations		
Bradshaw		
Bradshaw Civil - Tree Felling	Completed	100%
Bradshaw Civil - Road Construction	Completed	100%
Bradshaw Civil - Site Construction	Completed	100%
Bradshaw Civil - Post Site Construction/Reclamation	Completed	100%
Bradshaw Mechanical - Office Building Area	Completed	100%
Bradshaw Mechanical - Discharge Filter Area	Completed	100%
Bradshaw Mechanical - Auxiliary Equipment Area	Completed	100%
Bradshaw Mechanical - Blowdown Silencer Area	Completed	100%
Bradshaw Mechanical - Gas Cooler Area	Completed	100%
Bradshaw Mechanical - Compressor Building Area	Completed	100%
Bradshaw Mechanical - Suction Filter Area	Completed	100%
Bradshaw Mechanical - Launcher/Receiver Area	Completed	100%
Bradshaw Mechanical - Produced Fluids Area	In Progress	99.24%
Bradshaw Mechanical - Site Work Area	Completed	100%
Bradshaw Mechanical - Commissioning	Not Started	0%
Harris	:	
Harris Civil - Tree Felling	Completed	100%
Harris Civil - Road Construction	Completed	100%
Harris Civil - Site Construction	Completed	100%
Harris Civil - Post Site Construction/Reclamation	Completed	100%
Harris Mechanical - Office Building Area	Completed	100%
Harris Mechanical - Auxiliary Equipment Area	Completed	100%
Harris Mechanical - Blowdown Silencer Area	Completed	100%
Harris Mechanical - Gas Cooler Area	Completed	100%
Harris Mechanical - Compressor Building Area	Completed	100%
Harris Mechanical - Suction Filter Area	Completed	100%
Harris Mechanical - Launcher/Receiver Area	Completed	100%
Harris Mechanical - Produced Fluids Area	Completed	100%
Harris Mechanical - Site Work Area	Completed	100%
Harris Mechanical - Commissioning	Not Started	0%
Stallworth	·	-
Stallworth Civil - Tree Felling	Completed	100%
Stallworth Civil - Road Construction	Completed	100%
Stallworth Civil - Site Construction	Completed	100%
Stallworth Civil - Post Site Construction/Reclamation	Completed	100%
Stallworth Mechanical - Office Building Area	Completed	100%
Stallworth Mechanical - Auxiliary Equipment Area	Completed	100%
Stallworth Mechanical - Blowdown Silencer Area	Completed	100%
Stallworth Mechanical - Gas Cooler Area	Completed	100%
Stallworth Mechanical - Compressor Building Area	Completed	100%
Stallworth Mechanical - Suction Filter Area	Completed	100%
Stallworth Mechanical - Launcher/Receiver Area	Completed	100%
Stallworth Mechanical - Produced Fluids Area	Completed	100%
Stallworth Mechanical - Site Work Area	Completed	100%
Stallworth Mechanical - Commissioning	Not Started	0%



ctivity Name	Activity Status	% Complete	
Interconnects			
Mobley			
Mobley Civil - Tree Felling	Completed	100%	
Mobley Civil - Road Construction	Completed	100%	
Mobley Civil - Site Construction	Completed	100%	
Mobley Civil - Post Site Construction/Reclamation	Completed	100%	
Mobley Mechanical - GC Building Area	Completed	100%	
Mobley Mechanical - CV Building Area	Completed	100%	
Mobley Mechanical - Meter Building Area	Completed	100%	
Mobley Mechanical - Filter Area	Completed	100%	
Mobley Mechanical - Launcher/Receiver Area	Completed	100%	
Mobley Mechanical - Site Work Area	Completed	100%	
Mobley Mechanical - Commissioning	Not Started	0%	
Sherwood			
Sherwood Civil - Tree Felling	Not Started	0%	
Sherwood Civil - Road Construction	Not Started	0%	
Sherwood Civil - Site Construction	Not Started	0%	
Sherwood Civil - Post Site Construction/Reclamation	Not Started	0%	
Sherwood Mechanical - GC Building Area	Not Started	0%	
Sherwood Mechanical - CV Building Area	Not Started	0%	
Sherwood Mechanical - Meter Building Area	Not Started	0%	
Sherwood Mechanical - Filter Area	Not Started	0%	
Sherwood Mechanical - Launcher/Receiver Area	Not Started	0%	
Sherwood Mechanical - Site Work Area	Not Started	0%	
Sherwood Mechanical - Commissioning	Not Started	0%	
WB	'		
WB Civil - Tree Felling	Completed	100%	
WB Civil - Road Construction	Completed	100%	
WB Civil - Site Construction	Completed	100%	
WB Civil - Post Site Construction/Reclamation	Completed	100%	
WB Mechanical - GC Building Area	Completed	100%	
WB Mechanical - CV Building Area	Completed	100%	
WB Mechanical - Meter Building Area	Completed	100%	
WB Mechanical - Filter Area	Completed	100%	
WB Mechanical - Launcher/Receiver Area	Completed	100%	
WB Mechanical - Site Work Area	Completed	100%	
WB Mechanical - Commissioning	Not Started	0%	
Transco	·		
Transco Civil - Tree Felling	Completed	100%	
Transco Civil - Road Construction	Completed	100%	
Transco Civil - Site Construction	Completed	100%	
Transco Civil - Post Site Construction/Reclamation	Completed	100%	
Transco Mechanical - GC Building Area	Completed	100%	
Transco Mechanical - CV Building Area	Completed	100%	
Transco Mechanical - Meter Building Area	Completed	100%	
Transco Mechanical - Filter Area	Completed	100%	
Transco Mechanical - Launcher/Receiver Area	Completed	100%	
Transco Mechanical - Site Work Area	Completed	100%	
Transco Mechanical - Commissioning	Not Started	0%	



rity Name	Activity Status	% Complete
Spreads (Pipeline)		<u> </u>
All Spreads		
All Spreads - Tree Felling	In Progress	99.9%
All Spreads - Clearing	In Progress	93%
All Spreads - Prepare right-of-way	In Progress	90.1%
All Spreads - Trenching	In Progress	85.8%
All Spreads - Stringing	In Progress	87.8%
All Spreads - Welding	In Progress	86.8%
All Spreads - Coating & Wrapping	In Progress	85.7%
All Spreads - Backfilling & Tying-in	In Progress	77.7%
All Spreads - Internal Cleaning	In Progress	0%
All Spreads - Final Restoration	In Progress	51.2%
Spread A	mi rogroco	01.270
Spread A - Tree Felling	Completed	100%
Spread A - Clearing	Completed	100%
Spread A - Prepare right-of-way	Completed	100%
Spread A - Trenching	Completed	100%
Spread A - Stringing	Completed	100%
Spread A - Welding	Completed	100%
Spread A - Coating & Wrapping	Completed	100%
Spread A - Backfilling & Tying-in	In Progress	96.81%
Spread A - Internal Cleaning	Not Started	0%
Spread A - Final Restoration	In Progress	78.2%
Spread B	mi rogroco	70.270
•	0	1000/
Spread B - Tree Felling	Completed	100%
Spread B - Clearing	Completed	100%
Spread B - Prepare right-of-way	Completed	100%
Spread B - Trenching	Completed	100%
Spread B - Stringing	Completed	100%
Spread B - Welding	Completed	100%
Spread B - Coating & Wrapping	Completed	100%
Spread B - Backfilling & Tying-in	In Progress	96.42%
Spread B - Internal Cleaning	Not Started	0%
Spread B - Final Restoration	In Progress	81.2%
Spread C		
Spread C - Tree Felling	Completed	100%
Spread C - Clearing	Completed	100%
Spread C - Prepare right-of-way	Completed	100%
Spread C - Trenching	Completed	100%
Spread C - Stringing	Completed	100%
Spread C - Welding	Completed	100%
Spread C - Coating & Wrapping	Completed	100%
Spread C - Backfilling & Tying-in	In Progress	91.75%
Spread C - Internal Cleaning	Not Started	0%
Spread C - Final Restoration	In Progress	58.3%
Spread D		
Spread D - Tree Felling	Completed	100%
Spread D - Clearing	Completed	100%
Spread D - Prepare right-of-way	Completed	100%
Spread D - Trenching	Completed	100%



Name	Activity Status	% Complete	
Spread D - Stringing	Completed	100%	
Spread D - Welding	Completed	100%	
Spread D - Coating & Wrapping	Completed	100%	
Spread D - Backfilling & Tying-in	In Progress	86.76%	
Spread D - Internal Cleaning	Not Started	0%	
Spread D - Final Restoration	In Progress	58.3%	
pread E	rogross	00.070	
Spread E - Tree Felling	Completed	100%	
Spread E - Clearing	Completed	100%	
Spread E - Prepare right-of-way	Completed	100%	
Spread E - Trenching	Completed	100%	
Spread E - Stringing	Completed	100%	
Spread E - Welding	Completed	100%	
Spread E - Coating & Wrapping	Completed	100%	
Spread E - Backfilling & Tying-in	In Progress	92.47%	
Spread E - Internal Cleaning	Not Started	0%	
Spread E - Final Restoration	In Progress	77.4%	
pread F			
Spread F - Tree Felling	Completed	100%	
Spread F - Clearing	In Progress	97.03%	
Spread F - Prepare right-of-way	In Progress	93.8%	
Spread F - Trenching	In Progress	86.86%	
Spread F - Stringing	In Progress	86.86%	
Spread F - Welding	In Progress	86.86%	
Spread F - Coating & Wrapping	In Progress	87%	
Spread F - Backfilling & Tying-in	In Progress	85.98%	
Spread F - Internal Cleaning	Not Started	0%	
Spread F - Final Restoration	In Progress	75.9%	
pread G			
Spread G - Tree Felling	Completed	100%	
Spread G - Clearing	In Progress	64.1%	
Spread G - Prepare right-of-way	In Progress	43.82%	
Spread G - Trenching	In Progress	19.48%	
Spread G - Stringing	In Progress	33.86%	
Spread G - Welding	In Progress	21.67%	
Spread G - Coating & Wrapping	In Progress	20.03%	
Spread G - Backfilling & Tying-in	In Progress	19.48%	
Spread G - Internal Cleaning	Not Started	0%	
Spread G - Final Restoration	In Progress	12.62%	
	iii Fiogress	12.02/0	
pread H			
Spread H - Tree Felling	In Progress	99.7%	
Spread H - Clearing	In Progress	74.3%	
Spread H - Prepare right-of-way	In Progress	70.21%	
Spread H - Trenching	In Progress	64.22%	
Spread H - Stringing	In Progress	67.55%	
Spread H - Welding	In Progress	62.88%	
Spread H - Coating & Wrapping	In Progress	60.7%	
Spread H - Backfilling & Tying-in	In Progress	50.7%	
	Not Started	0%	
Spread H - Internal Cleaning			
Spread H - Internal Cleaning Spread H - Final Restoration	In Progress	18.1%	



Activity Name	Activity Status	% Complete
Spread I - Tree Felling	Completed	100%
Spread I - Clearing	Completed	100%
Spread I - Prepare right-of-way	Completed	100%
Spread I - Trenching	Completed	100%
Spread I - Stringing	Completed	100%
Spread I - Welding	Completed	100%
Spread I - Coating & Wrapping	Completed	100%
Spread I - Backfilling & Tying-in	In Progress	82.4%
Spread I - Internal Cleaning	Not Started	0%
Spread I - Final Restoration	In Progress	13.5%



ivity Name	Activity Status	% Comple
Contractor Yards		
West Virginia Locations		
MVP-LY-013	Completed	100%
MVP-LY-003	Completed	100%
MVP-LY-031	Completed	100%
MVP-LY-057	Completed	100%
MVP-LY-068	Completed	100%
MVP-LY-059	Completed	100%
MVP-LY-038	Completed	100%
MVP-LY-069	Completed	100%
MVP-LY-027	Completed	100%
MVP-CY-002A	Completed	100%
MVP-CY-002	Completed	100%
MVP-LY-022	Completed	100%
MVP-LY-005	Completed	100%
MVP-LY-004	Completed	100%
MVP-LY-021	Completed	100%
MVP-LY-017	Completed	100%
MVP-LY-001	Completed	100%
MVP-RD-001B	Completed	100%
MVP-LY-051	Completed	100%
MVP-LY-070	Completed	100%
MVP-LY-058	In Progress	10%
MVP-LY-052	Not Started	0%
MVP-LY-065	Not Started	0%
MVP-LY-037	Completed	100%
MVP-LY-016	Not Started	0%
MVP-AP-002	Not Started	0%
MVP-SA-001	Not Started	0%
MVP-LOG-001	Not Started	0%
MVP-AP-001	Not Started	0%
MVP-RD-001A	Not Started	0%
MVP-LY-024	Not Started	0%
MVP-LY-002	Not Started	0%
Virginia Locations		
MVP-LY-046	Completed	100%
MVP-LY-048	Completed	100%
MVP-LY-1019	Completed	100%
MVP-LY-028	Completed	100%
MVP-LY-026	Completed	100%
MVP-LY-034	Completed	100%
MVP-LY-033	Completed	100%
MVP-LY-032	Completed	100%
MVP-PY-006	Completed	100%
MVP-LY-029	Completed	100%
MVP-LY-071	Completed	100%
MVP-LY-049	Completed	100%



APPENDIX B

ENVIRONMENTAL COMPLIANCE

The following table summarizes problem area reports (PAR) and noncompliance reports (NCR) issued for the Project during the reporting period, as well as corrective actions taken to resolve the issue (including the cost and effectiveness of the corrective actions).

Compliance	Spread	Location	Description and Date	Correction and Date
PAR	А	AR 13	2/13/2019 - Slip from ROW impacted stream S-A117.	Pending - The work is being monitored daily to avoid impacts to resources and a vac truck is being used to remove materials from the ECD's. Pending variance request approval (A-57).
PAR	А	8/29/2020 – Flooding in stream S-A115 dislodged a rail car bridge and caused 5 mats to wash downstream. mats from the bridge and ret from downstream. Emergence provide Landowner Access.		Pending approval of an after-the-fact variance
PAR	А	117+00	9/26/2018 - Return sediment from slipped area.	Pending approval of a variance request (A-31).
NCR	А	230+50	8/8/2019 – Contractor inadvertently went outside LOD when working on slip.	Pending – A variance will be submitted for the additional workspace (A-84).



Compliance	Spread	Location	Description and Date	Correction and Date
PAR	А	475+00 (Access Road MVP-HA- 016)	4/15/2019 – Slip went off LOD at 475+00. 5/4/2020 – Slip MVP-AR-16-01 moved and overtopped the silt fence and allowed material to enter stream S-RS-001	Pending – Sediment was removed from the stream, additional ECD's have been installed. Pending variance requests to remove slip material and repair slip.
NCR	В	MVP-LY-017	1/9/2021 – Subcontractor parked a concrete pump within 15 feet of wetland W-IJ80. The pump leaked approximately 2 gallons of hydraulic fluid onto the ground. No resources were impacted.	1/9/2021 – Environmental crews moved the equipment and contained the spill with diapers and booms. The crews shoveled and bagged the contaminated soils. The bags were removed and disposed of properly.
Communication	D	5227+65	9/10/2020 – Repair and replacement of a bridge began under a non-reporting Nationwide Permit 3 at stream S-A79 to manually remove riprap material that washed downstream during a storm event.	Pending completion of work.
PAR	E	7235+60	10/3/2018 - A large culvert needs to be installed in W-M23 and matted over. STA 7223+50 holding water, water bar needs to be moved to allow this water to drain into the existing sump.	Pending NWP permits.
PAR	E	6789+40	10/3/2018 - Stream/wetland sinking over where pipe was installed.	Pending NWP permits.
PAR	E	6812+98	10/10/2018 - Seeded 4 weeks ago and seed never took. Area in wetland is subsiding.	Pending NWP permits.



Compliance	Spread	Location	Description and Date	Correction and Date
NCR	F	MVP-MO-213	4/1/2019 - Contractor has placed ECD's and gravel off LOD of the access road.	Pending – Land agent spoke with L/O and received permission to leave the gravel. An after the fact variance will be submitted (F-22).
PAR	G	10955+74	8/9/2018 - No RCE in place at road crossing.	Pending – Will be installed once stop work order is lifted and work in this area resumes.
NCR	О	11407+61 to 11409+00	6/21/2018 - Livestock fence installed off ROW.	Pending – Fence will be moved to LOD following approval of variance request (G-11).
PAR	н	12544+06	4/16/2020 – Perimeter CFS along PAR-581 were slashed and tunnel dug to drain unfiltered storm water from Yellow Finch road; vandalized by an unknown third party.	Pending – CFS repaired, sediment retrieved, and area within ROW stabilized on 4/17/2020. Awaiting landowner approval to retrieve sediment beyond ROW limits.
PAR	Ι	12948+75- 12949+75	12/12/2020 – Hydromulch was blown approximately 15 feet beyond the right-ofway limits.	12/12/2020 – Discussed issue in detail with contractor and land department was notified. Pending corrective action.
PAR	π	12973+81	4/13/2020 - Stream S-Q20 floodwaters overwhelmed perimeter CFS and displaced gravel from PAR-579 into the adjacent wetland and 10 feet beyond the ROW limits.	Pending – CFS repaired and gravel removed from wetland within ROW on 4/13/2020. Awaiting landowner approval to retrieve gravel beyond ROW limits.
PAR	н	13253+00	11/12/2020 – During a 5.5" rain event, a post construction slip, approximately 75' in length, occurred moving earth 50' beyond the temporary limits-of-disturbance.	11/18/2020 – Super silt fence was installed to contain the material. 11/19/2020 – Erosion control blanket was installed to temporarily stabilize the material off right-ofway. Pending geotechnical repair plan.



JNF JNF	13911+00 and 13917+50 11584+02	11/12/2020 – During a severe storm, mats traveled off ROW in two locations. 6/25/2018 - Runoff undermined silt fence along the LOD and allowed sediment to migrate off ROW at 11584+02.	Pending approval of a variance request (I-21). Pending – The silt fence was backfilled, but sediment cannot be retrieved until variance request from the USFS is received.	
		along the LOD and allowed sediment to migrate off ROW at 11584+02.	sediment cannot be retrieved until variance	
JNF	11620±62			
	11020+02	9/18/2018 - End treatment failed allowing small amount of sediment to migrate beyond LOD.	Pending – ECD's were repaired on 9/18/2018. Pending variance approval to retrieve sediment off LOD.	
JNF	11649+00	09/24/2018 - End treatment failed allowing sediment to migrate beyond approved LOD.	Pending – ECD's were repaired on 9/26/18. Variance from USFS to retrieve sediment requested.	
JNF	MVP-GI-232 142+96 and 143+30	4/17/2019 - Sediment migrated beyond the LOD of Pocahontas Road (MVP-GI-232).	Pending – CFS was installed along the edge of Pocahontas Road to filter runoff and contain sediment to area within the LOD. Work was completed on 4/18/2019. Sediment beyond LOD (less than 5 gallons) was not retrieved. Pending approval from USFS to retrieve.	
JNF	10412+25 and 10442+00	4/29/2019 - End treatments for water bars at two locations along access road MVP-GI-231 failed. A small amount of sediment migrated beyond LOD at both locations. Pending – ECD's were repaired on 4/29/19. Sediment to be raked into surface, seeded an mulched. Waiting for USFS approval to comp		
JI	NF	MVP-GI-232 142+96 and 143+30 NF 10412+25 and 10442+00	NF 11649+00 sediment to migrate beyond approved LOD. A/17/2019 - Sediment migrated beyond the LOD of Pocahontas Road (MVP-GI-232). A/29/2019 - End treatments for water bars at two locations along access road MVP-GI-231 failed. A small amount of sediment	



APPENDIX C AGENCY CORRESPONDENCE AND RESPONSES

None.



APPENDIX D LANDOWNER CONCERNS

The following table includes information regarding landowner concerns and how they were resolved.

Tract ID	Spread / Facility	Station/ MP	Date of Concern	Date of Resolution	Issue and Resolution
WV-WE-6419	Spread A	4.8	9/1/2020	Pending	Issue: Agent and Chief Inspector met with landowner. Landowner's well water had a strong smell and the filtration system he installed 5/2020 had blackened filters that when left in the sun, the filters turned back to white. Resolution: 11/17/2020 – A conference call was held with Land, Environmental, and Draper Aden to discuss. 11/24/2020 – Spread Land Agent will contact landowner for more details. 1/15/2021 – No updates.



Spread / Station/ Date of Date of **Tract ID Issue and Resolution Facility** MP Concern Resolution Issue: Landowner claims MVP activities are damaging pond. **Resolution:** Pond to be tested and compared with the test results from pre-construction. • 10/4/2019 – Test results are under review. 10/10/2019 – Agent met with the landowner to review the results of pond testing. Pond will be retested once the ROW has been 8/22/2019 revegetated and significant rainfall occurs. WV-HA-094 Spread A 24.8 Pending • 10/18/2019 – This issue will be closed until spring when the ROW has fully revegetated and the pond can be reassessed. • 10/22/2019 – Landowner reached out to land agent with photos documenting cloudy conditions within the pond again. • **12/25/2019** – Pond will be re-tested when vegetation is re-established on ROW in spring. **Issue:** Damage to the pond from drainage. **Resolution:** A slip on the property is causing the damage. The agent told the landowner that once the WV-HA-123 Spread A 28.1 9/3/2019 Pending slip is repaired, the pond damage will be addressed. • 10/11/2019 – A variance must be submitted to address the slip (A-71).



Tract ID	Spread / Facility	Station/ MP	Date of Concern	Date of Resolution	Issue and Resolution
VA-GI-057	Spread G	208.44-208.53	7/30/2020	Pending	Issue: Claim of lack of payment; request for restoration of residential driveway access; claim of stone being too large and not compacted; claim of damage to culvert. Resolution: Parties agreed to settlement terms through mediation in June 2018. Documents and payment are still pending because L/O has not signed. L/O claims driveway is impassable. MVP disagrees and has maintained and made upgrades to the road to address concerns. L/O claims culvert was damaged. Culvert is not damaged. MVP and L/O are discussing the possibility of MVP not using the road for Project construction and restoring the road to pre-existing conditions. • 9/11/2020- Large stones on driveway have been removed and small stone distributed. High side of culvert cleaned out. • 1/15/2021 – Pending landowner approval of work performed.



Tract ID	Spread / Facility	Station/ MP	Date of Concern	Date of Resolution	Issue and Resolution
VA-FR-017.02	Spread H	251.6	3/26/2020	Pending	Issue: The landowner believes the hillside the MVP cleared is unstable and fears the berms and rock end treatments will cause injury to cattle. They also do not believe that orchard grass or clover was planted per their agreement. They also said they never had access to the stacked trees on ROW, and the electric fence that was installed is inadequate and does not keep the bulls in place. Resolution: The agent is contacting construction regarding the fence and seed mix used. The berm stability will be investigated by the lead EI. • 7/31/2020 – Regrading was completed on the approaches at Cahas, Webster Corner, and Wades Gap. • 1/15/2021 – No updates.



VA-FR-050	Spread H	259.2	3/26/2019	Pending	Issue: Agent reached out to the L/O about sediment retrieval. L/O is requesting additional payment for not being able to utilize their land for another year due to issues with permits being held up. L/O wants compensated for the delay in the project on their lands before discussing sediment retrieval. Resolution: Agent and lead agent are to meet with the L/O to discuss issues in the upcoming weeks. • 4/11/2019 – Agent and L/O viewed the area of concern for sediment retrieval. • 4/26/2019 – L/O is holding off on signing sediment retrieval documents until the fencing is fixed. • 7/5/2019 – After several attempts, the agent spoke with L/O, negotiating additional L/O requests • 7/31/2019 – L/O is requesting compensation. Agent to respond to the offer and investigate if a contractor can mow the ATWS for the L/O. • 8/16/2019 – L/O and agent discussing pricing for hay. • 8/23/2019 – L/O to provide value of the additional crop loss. • 9/20/2019 – L/O is still evaluating the claim and has not gotten back to the agent. • 3/6/2020 – Pending landowner review; landowner will evaluate 2020 construction progress to assess field access. • 1/15/2021 – No updates.
VA-FR-119	Spread I	268.7	1/13/2020	Pending	Issue: The landowner reported that the bridge on the property has washed out again. Resolution: Land agent is to follow up with construction to address the issue.



Tract ID	Spread / Facility	Station/ MP	Date of Concern	Date of Resolution	Issue and Resolution
					 1/24/2020 – Landowner wants the bridge replaced. Issue is being handled by legal, but MVP is maintaining the bridge and monitoring the use/damage. 1/15/2021 – No update; still monitoring bridge.



Report Period: 1/9/2021 to 1/15/2021

APPENDIX E VARIANCE CONDITIONS

None.