

Wetland Biological Conditions EA Report

Project Name		Name	H-600 Pipeline	e Spread C AFE 12430		124300131	31 Spread H-		H-6	-600 Pipeline Spread C	
Contractor Precision		Precision					Report #	51			
Environmental Auditor Jeffrey Arboga		Jeffrey Arboga	st				Date/Time	9/1 ⁻	9/11/2023 3:54 PM		
Wetland ID W-H64-PEM2 Crossing Start Date 9/11/2023 Crossing Completion Date 9/22/20								2/2023			
Milepost 93.31				Pre-Con Assessment Date 9/11/2023 Post-Con Assessment Date 9/2						2/2023	
Station 4926		4926+7	72	Cowardin Classification PEM Wetland Impact Area(acre				(acres) 0.02	289		
State WV											
CountyWebster											
Resource Post-Crossing Conditions											
1	Were equipment mats or other suitable methods utilized under heavy equipment to minimize soil compaction and disturbance in wetlands?								Yes		
2	Was t	he exis	sting vegetatio	n removed prior to initiatin	g land	l disturbanc	e withi	n the resourc	æ?		Yes
3	Was t	he top	1-foot (12-inc	hes) of wetland soil segreg	ated	and stockpi	iled se	parate from tr	renc	h spoils?	Yes
4	Was e	excess	material not r	needed for backfill removed	d and	disposed o	f in an	upland area?)		N/A
5				backfill made with clean na							Yes
6	Were standard decompaction practices (disking, plowing, cultivating, tilling, or incorporation of organic matter into the topsoil horizon) implemented prior to applying seed?								Yes		
7	Was wetland topsoil replaced and temporarily seeded? Se							See Below			
8	Was permanent seed applied to unsaturated wetlands?							Yes			
9	Was equipment/timber matting removed from the wetland area properly by vertically lifting, and not pulling through the impact area?							Yes			
10	Were impervious trench breakers/plugs properly installed within 25-feet of the resource to prevent subsurface erosion to or from the resource area?						Yes				
11	Was the pre-construction survey data utilized during restoration in attempt to maintain the original surface hydrology, and were contours re-established to pre-construction conditions to maintain overland flow patterns?							Yes			
12	Have civil surveys been scheduled to verify as-built conditions meet pre-construction conditions in accordance with the project Mitigation Framework and federal/state permit requirements?						Yes				
13	Was the time of disturbance minimized by conducting resource work continuously to completion?							Yes			
14	Does the post-construction square footage of wetland area appear to be restored to meet or exceed the pre-construction area square footage?							Yes			
15	Are bareroot saplings required and/or scheduled to be planted for the dormant season $(10/1 - 4/30)$ in PFO classified wetlands?							N/A			
16	Did any unauthorized discharges to unpermitted resources occur during the crossing? If so, explain the corrective actions implemented in the Comments section and include additional photos.								No		
	Biological Conditions Pre-Con							Pre-Con	Post-Con		
17			t uration: Are s at Yes or No)	urface waters, the water table, a	nd/or o	verall soil satu	iration			Yes	Yes
18	haul roa Rating	ads, farm g: 1-Neg	n traffic, drain tile gligible (undisturt	e the wetland soil conditions visib s, recent mowing/clear cutting, re bed/natural resource), 2-Minor (20 isturbed), 4-Poor (>80% of resou	ecent e 0-40%	xcavating/disk of resource di	ing of so	oils, etc.		1	4
19	Con)A Rating Margina	Are are g: 1-Opti al (<30%	as properly stimal (60-100% he	thin the permitted impact seeded and stabilized aft eavy vegetative cover), 2-Sub-op rage), 4-Poor (Mowed/maintained	er res timal (3	toration?	(Post-) vegetati	Con) ve coverage), 3-		1	4

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		Additio	nal Notes						
Expanded explanation for question 7: Wetland topsoil was replaced but permanent seed was applied since soil was not saturated.									
	A ditch dewatering system was constructed prior to the commencement of construction activities. Pumping was started after the wetland topsoil was removed and will continue as needed until crossing is completed.								
segreg pipe se	9/11/2023: Pre-Construction meeting was conducted at 9 a.m. The crew immediately started removing wetland topsoil and segregating it from all other soils. The blasting crew started drilling so that the ditch line could be shot the next day. Welding up of pipe sections continued all day. The John Henry rock drill broke down so blasting prep halted outside of the wetland on the going away side (GAS).								
	9/12/2023: The John Henry remained broken down. The blasting crew shot the section of ditch that was ready on the GAS of the wetlands. Afterward crews began digging the ditch line until weather forced a shutdown of production.								
into the dig the	9/13/2023: The blasting crew returned and started drilling but another equipment failure forced them to stop shortly after entering into the adjoining wetland (W-H64-PSS) boundary. A decision was made to shoot the area blasting had finished thus far then try to dig the remaining ditch line without blasting. Subsoil was removed from the wetland and segregated on geo fabric in an upland area. Ditch excavation continued but was slow due to rock. Welders continued making up pipe sections.								
betwee	9/14/2023: Crews started cleaning up the ditch line that was open outside of the wetland boundary. The pipe arrived for the section between the wetland and the loose end. Two welds were completed and passed X-ray testing. Environmental crews touched up ECDs in the area.								
GAS of	9/15/2023: The crew completed coating, jeep testing and rock coating a section of pipe that was lowered in at the loose end on the GAS of the wetland. A weld was started on the lowered in section late in the day but did not get completed, although two other welds were finished on another three joint sections.								
	9/16/2023: The leftover weld was completed. The crews built two trench boxes to reinforce ditch walls within wetland areas as needed. The contractor began hammering rock in the bottom of the open ditch within the wetland.								
pipe. V	9/18/2023: Approximately 2" of rain fell the previous day (Sunday). The coating crew came in and spray coated several joints of pipe. Welders started making up the next pipe section. Operators began padding the pipe that is in the ditch on the GAS of the wetlands. Preparations were made for the blasting crew to arrive tomorrow.								
and se out the	9/19/2023: The crew continued hammering rock in the bottom of the wetland complex. The last of the wetland subsoil was removed and segregated into an upland location. The blasting crew came in and shot another segment of ditch. The crew began cleaning out the blasted material to make room for the next section of pipe. Padding of the section of pipe that is already in the ditch continued.								
welds,	9/20/2023: The crew lowered in the pipe section through the wetlands and welded it into place. X-ray checked two completed welds, then they were coated, and rock shielding was installed. Clay trench plugs were built at 4 ft from the coming in side (CIS) and 7 ft from the GAS of the wetland complex boundary (As per survey crew on site).								
	9/21/2023: Operators backfilled ditch all day. The wetland subsoil was replaced and brought back to the previous elevation and prepped for topsoil to be replaced in the morning.								
9/22/2023: Grade stakes were set by survey as a guide for the operator to follow when replacing the wetland topsoil. Afterward survey confirmed that the wetland contour was accurate then wetland seed mix was applied (Ref. MVP Restoration and Rehabilitation Plan Sec. 2.1), and silt fence was reinstalled on the wetland boundary.									
Conditions 18 and 19 were given a rating of 4 due to the lack of vegetation in the disturbed permitted impact area following completion of the crossing and restoration efforts. Wetland W-H64-PEM2 topsoil has been properly stabilized and the disturbed area has been seeded with the appropriate permanent seed mix in accordance with Appendix B: Restoration Work Plan of the Mountain Valley Pipeline Comprehensive Stream and Wetland Monitoring, Restoration and Mitigation Framework.									
Framev resource	In accordance with the Mountain Valley Pipeline Comprehensive Stream and Wetland Monitoring, Restoration and Mitigation Framework, this independent report was completed to document the on-site monitoring of instream invertebrate and fisheries resources during all construction activity related to waterbody and wetland crossings, and document instream conditions and any impacts to the resources.								
	Name	Signature	•	Company	Date				
Jeffrey	Arbogast	Jeffrey Dila	quet	SWCA	9/22/2023				

AFE 12430013	1	Date/Time	9/11/2023 3:54 PN	Л	Report #	51	
			ed Photos				
09/11/2023 10 +38.548045.48 13° N W-H64 PEM2	80.540738 (Pre-JA)		09/11/2023 11: +38.548092-80 132° SE W-PEM2 (Pre-	D:540940			
GPS Location	See caption in photo		GPS Location				
Description	View of permitted resource impact a pre-construction assessment. View from matted travel lane of imparpre-construction.	•	Description	At edge of LOD, conditions during View of left LOD pre-construction.	, pre-constructio	cted resource area on assessment. cted resource	
09/22/2023 13 +38-548073 -8 314* NW W-H64-PEM2	30.540761		09/22/2023 13 +38.5480758 130° SE W-H64-PEM2	0.540921			
GPS Location	See caption in photo		GPS Location	See caption in	photo		
Description	View of permitted resource impact a post-construction assessment. View from matted travel lane of impact post-construction.	-	Description	At edge of LOD, conditions during View of left LOD post-constructior	g post-constructi edge of unimpac	cted resource area on assessment. cted resource	
09/11/2023 12 +38.548125,-8 266° W W-H64PEM2	80.540701		09/13/2023 14: +38.54819780 263° W W-H64-PEM2 (0.540759			
GPS Location	See caption in photo	and and the second second second second	GPS Location	See caption in	photo		
Description	The top 12" of topsoil being remo segregated.	oved and		Wetland subso segregated.		ated and	

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			al Photos				
09/14/2023 00 +38.547999,- 132° SE W-H64-PEM2	80.541155		09/14/2023 11: +38.548158,-8 272° W W-H64-PEM2 (0.540387			
GPS Location	See caption in photo		GPS Location				
Description	Wetland subsoil has been segreg geotech fabric and road plates.	gated using	Description	Welding up sec stubbed into loc		hat will be GAS of wetland.	
	e0.540799125 (Dur JA) Cour JA) See caption in photo Bentonite trench breaker being b	uilt 4' outside	GPS Location	D.540820 (Dur-JA)	g bucket to ba	ckfill ditch. River	
Description	5:19:48 80.540631		Description	35:35 0.540637			
GPS Location	See caption in photo		GPS Location	See caption in	photo		
Description	Subsoil brought up to within 12" of	of final grade	Description	Operator carefu		vetland topsoil.	