Mountain Valley PIPELINE LL Wetland Biological Conditions EA Report									
P	roject Name H-600 Pipeline	Spread A	AF	FE 124300129		Spread	H-6	00 Pipeline Spread A	
	Contractor Precision					Report #	4		
Enviro	nmental Auditor Samantha Feli	х				Date/Time	7/2	0/2023 2:29	PM
Wetl	and ID W-A27 PFO	Crossing Start Date 7/7/2023 Crossing Completion Date				n Date 7/13	3/2023		
Mi	lepost 5.53	Pre-Con Assessment Date 7/6/2023 Post-Con Assessment Date				t Date 7/14	4/2023		
S	Station 291+98	Cowardin Classification PFO Wetland Impact Area(acres)0.05						547	
	State WV								
C	County Wetzel								
	DAZ	Resource Post-Cro						!!	
1	compaction and disturban	other suitable methods utiliz ce in wetlands?	zea	under neavy	equipn	nent to minim	ııze	SOII	Yes
2	Was the existing vegetation	on removed prior to initiating	g lar	nd disturbanc	e withi	n the resourc	e?		Yes
3	Was the top 1-foot (12-inc	hes) of wetland soil segreg	ate	d and stockpi	led sep	parate from tr	enc	h spoils?	Yes
4	Was excess material not r	needed for backfill removed	lan	d disposed of	f in an	upland area?)		Yes
5	Was the top 12-inches of	backfill made with clean nat	tive	wetland tops	oil?				Yes
6	•	tion practices (disking, plow zon) implemented prior to a	_	-	tilling, d	or incorporation	on c	of organic	Yes
7	Was wetland topsoil replaced and temporarily seeded?						Yes		
8	Was permanent seed app	lied to unsaturated wetland	s?						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 disturband	ce minimized by conducting	res	source work of	continu	ously to com	plet	ion?	Yes
14	the pre-construction area	'							Yes
15	PFO classified wetlands?	uired and/or scheduled to be				,		,	No
16	the corrective actions implemented in the Comments section and include additional photos.						No Post Con		
47	Wetland Saturation: Are surface waters the water table and/or overall soil saturation						Post-Con		
18	present? (Select Yes or No) Resource Alterations: Are the wetland soil conditions visibly disturbed? Examples: Livestock presence, half roads farm traffic drain tiles recent mowing/clear cutting recent excavating/disking of soils etc.					Yes 4			
19	Moderate (40-80% of resource disturbed), 4-Poor (>80% of resource disturbed) Is vegetation present within the permitted impact area prior to disturbance? (Pre-Con)Are areas properly seeded and stabilized after restoration? (Post-Con)						4		

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AFE	124300129	Date/Time	7/20/2023 2:29	PM	Report	t # 4			
		Additio	nal Notes		•				
Pre-Construction Pre-Construction									
Mounta	Heavily vegetated emergent wetland bordering the south side of stream S-A118. A timber matted access road unaffiliated with Mountain Valley Pipeline runs through W-A27 PFO going north to south. Wetland W-A27 PFO did not appear to have any large rocks or woody debris present. No standing water was observed. The timber mat temporary equipment crossing installed for the project runs along the north side of the wetland W-A27 PFO going east to west.								
Post-C	onstruction								
comple has be	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. The W-A27 PFO topsoils have 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.								
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	Signatur	е	Compar	ıy	Date			
Samar	ıtha Felix	1+9	٠	ERM	_	7/20/2023			

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AFE 124300129	Date	e/Time	7/20/2023 2:29 PM	И	Report # 4		
	F	d Photos					
					TOTAL		
GPS Location	39.502414, -80.523324		GPS Location	39.502333, -80.5	23209		
Description	View of permitted resource impact area du pre-construction assessment.	ring	Description	At edge of LOD, view of unimpacted resource a conditions during pre-construction assessment.			
GPS Longition	20 502462 90 522522		GPS Location	20 502222 20 5	22200		
GPS Location	39.502463, -80.523563 View of permitted resource impact area du	rina	GPS Location	39.502333, -80.5	ew of unimpacted resource area		
Description	post-construction assessment.		Description	conditions during p	oost-construction assessment.		
	Insert image here			Insert imag	ge here		
GPS Location			GPS Location				
Description			Description				

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