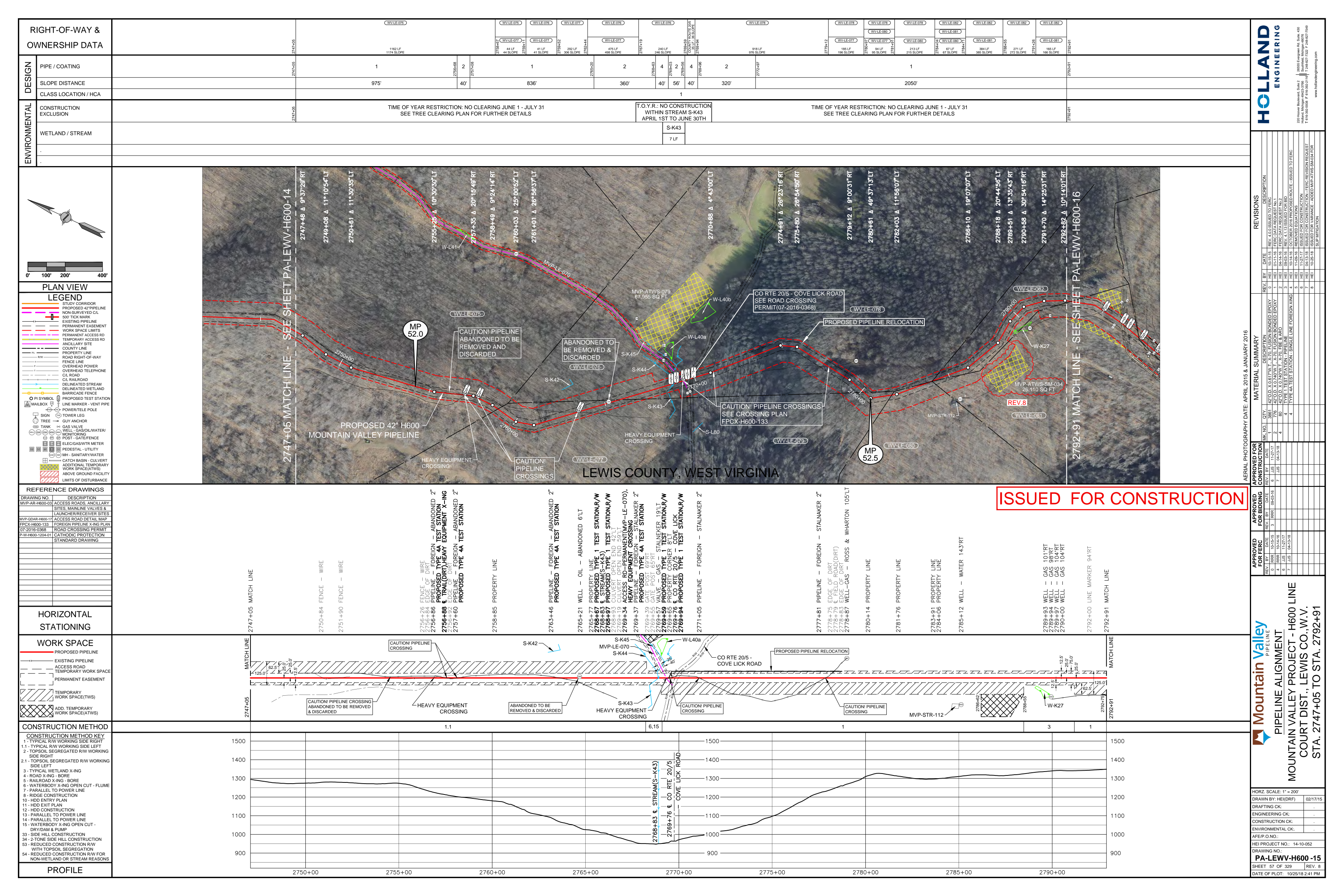
MVP Variance Request Form Variance Request									
	No				No.:	B-11			
Mou Mou		Date Approval Requested by Contractor					9/21/2018		
Mountain Valley PIPELINE LLC Date				ate Sub	te Submitted by Chief Inspector to LEI			9/24/2018	
Date Received by FERC:									
FERC Approval Reference No.: Variance									
Requested By:	E	Brent Ladd			Spread:	В	Variance Type:	WS	
	Dionic Eddu					Varian	ce Sequence		
Request Prepared By *:		egan Neylon					Number:	011	
* The FERC compliance mo							eview prior to s	ubmittal.	
	L	-ocation (∪ 	Jse either Sta	tion o	r Millepos	St)			
Station:	2687+00	To:	2689+00	N	lilepost:	52.62	To:	52.67	
Alianment	Sheet Number:	57			т	ract No.:	I/	VV-LE-081	
Alighmont	Officer Number:	07			1	r Agency		V	
Current Land Use/ Ve	•		ciduous Forest			sdiction:			
Nearby Features (Water b	• .	•	•		_			☐ Yes ✓ No	
Area, Residence (distance	•		•	•			of a wetland:		
		Residence (Dis	stance)		In or w/i	n 50' of a	waterbody:	Yes V No	
T/E Species Habitat	Cultural Resource Site	☐ w	ater Well		Wet	land or V	Vaterbody ID:	N/A	
Other (Specify):		SO (+ 0.60 a	c SUSH)					N/A	
Additional Stream footage impacted:	0.00				۸dditi	onal Wot	and impacts:	0.00	
Net acreage affected:	+ 0.60				Addition	Jilai VVELI	and impacts.	0.00	
Net dereage affected.	1 0.00		Acreage of	of tree					
Tree Clearing Required:	Yes		_	aring:		0.60			
Variance Level:	Level 1	Level 2	✓ Level 3						
	Permit Plan	Procedur	es \square EPPM		Specificati	ion \square D	rawing 🔲 Mit	tigation Measure	
	Line List		es LITIVI		Other: De		awingiviii	ilgation weasure	
					J Other. Des	scribe.			
Detailed Description of Va		Attachmen] No	Photo		Yes V No	
This variance adds ATWS-SM- has a net increase of 0.60 acre									
tree clearing results in a net ind	crease of 0.60 acre	s MYSO - S	uitable Unoccu	oied Su	mmer Hab	oitat (SUSI	H). On January 2	29, 2018 the USFWS	
concurred with MVP's propose acreage "banks" will remain ne					earing. Atta	achment 2	includes a table	that shows MVP's	
deredge barme will remain no	r positivo rollo milig	approvar or	uno vananoo re	quoot.					
List Attachments:	Attachment 1-Ali	ignment She	et; Attachment	2- Rare	e, Threater	ned, and			
	Endangered Spec								
	Report; Attac (CUI/PRIV DO		ultural and Histo <mark>ASE</mark>) ; Attachm						
	(CUI/PRIV DO	O NOT RELI	EASE); Attachn						
		ı	Request Map						
Variance Justification:									
Necessary for slip rememdiation. Resources have been avoided to the extent practicable. Per approved Project plans, BMPs will be installed to minimize impacts to any Environmentally Sensitive Areas within/abutting the area.									
minimize impaste to any Environmentally densitive Areas withinvabating the area.									

For MVP Use Only								
Additional Surveys Required		Surv	Additional Surveys Completed					
Cultural Survey	✓ Yes		The locations for this variance request were evaluated for cultural esources, waterbodies and wetlands, threatened and endangered					
T & E Survey	✓ Yes	,	See the attached cover page list of reports.	✓ Yes				
Waterbodies/Wetlands	✓ Yes		✓ Yes					
Proof of Previous Biologica	al and Cultural	Survey Clearance						
10/12/2018. The cultural resources survey was reported in: Mountain Valley Pipeline Project, Cultural Resource Survey, Volume I, Wetzel, Harrison, Doddridge, and Lewis Counties, West Virginia (Espino et al. 2015 July 2015); Mountain Valley Pipeline Project, Proposed Slip Mitigation Workspace MVP-ATWS-SM-034, Lewis County, West Virginia (Marine October 2018). Filed with FERC 9/12/2015; 10/30/2018. Clearance received from WVDCH 10/6/2015; 10/24/2018. The Concurrence Letter is provided in Attachment 4.								
Landowner:			REDACTED					
Land Agent Contact JANNA ARNOLD Landowner Approval ☑ Yes ☐ No Obtained								
Sign Off:		Name	Signature	Date				
Construction Manager		Brent Ladd	Brent Ladd	11/14/2018				
Lead Environmental Inspector		Christopher Parker	Christopher Parker	11/14/2018				
Third Party Compliance Mana	ager or monitor							
ROW Land Agent *		Janna Arnold	Janna Arnold	11/14/2018				
Environmental Supervisor		Megan Neylon	Megan Neylon	11/14/2018				
*signature denotes confirmed	l landowner apr	proval						

For FERC Compliance Mo	nitor and Comp	liance Ma	nager Use Only		
Variance Approved:			riance Denied:	Beyond Authority:	
Signature:					
Date:					
Stipulations:					
Spread No.:	В			Variance Request No.:	B-11
		VARIANC	E CONDITIONS		
Name:		Title:		Organization:	
Conditions:					
Name:		Title:		Organization:	
Conditions:					
Name: Conditions:		Title:		Organization:	

Alignment Sheets
Attachment 1



Rare, Threatened, and Endangered Species Report Attachment 2

Mountain Valley Pipeline Project Variance B-11 October 22, 2018

State and federal agencies identified areas where plant surveys were required. This variance does not occur in any of those areas.

There are no impacts to aquatic resources or to listed aquatic species associated with this variance.

The only avian species-specific presence-absence surveys required for the project are scrub-shrub habitat-specific in the state of Virginia, thus do not apply to this variance area.

The modification of the tree clearing results in a net increase of 0.60 acres MYSO - Suitable Unoccupied Summer Habitat (SUSH). Tree clearing will not occur between June 1 and July 31 or October 1 and November 14 as per the BO.

On 01/25/2015 and 10/12/2018, Environmental Solutions and Innovations, Inc. (ESI) conducted field surveys to search for portal openings (winter bat habitat). Surveys were conducted in accordance with agency approved protocols for the project. No portal openings were observed in the variance area.

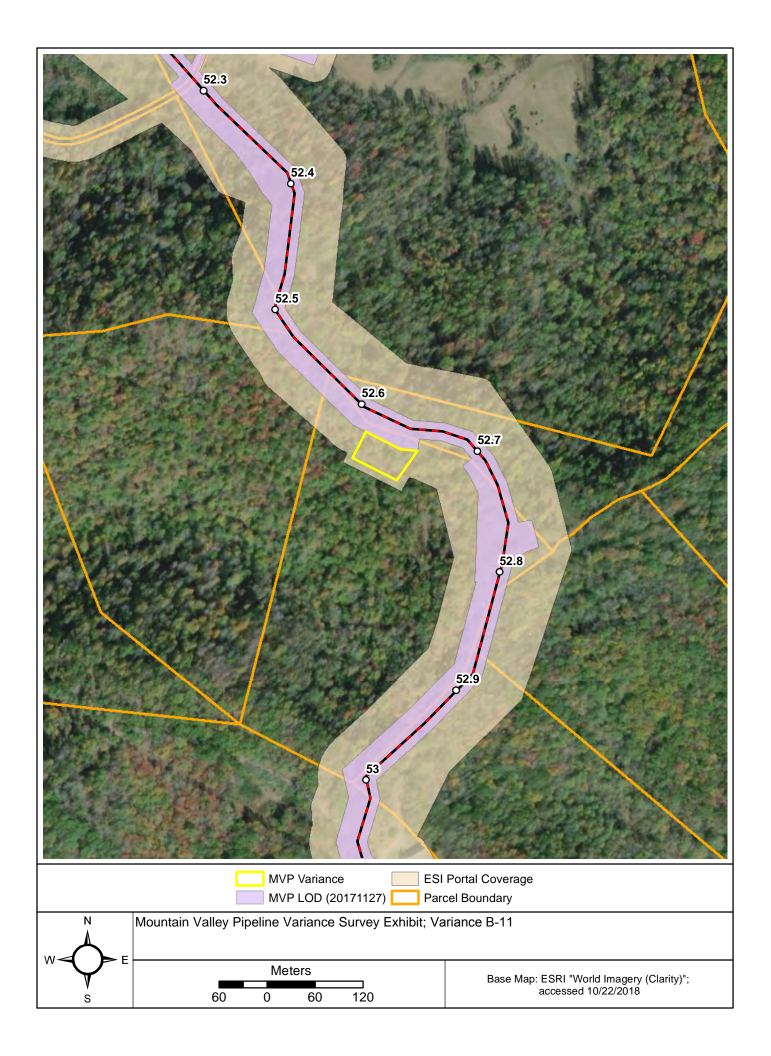


Table 1 Bat Habitat Bank Acreage

	MYSO - Known Summer Use Habitat (acres)	MYSO - Known use spring staging/fall swarming habitat (acres)	MYSO - Suitable Unoccupied Summer Habitat (acres)	MYSO - Unknown use spring staging/fall swarming habitat (acres)	MYSO - Unknown Use Summer Habitat (acres)	NLEB known use spring staging/fall swarming habitat (acres)
Remaining bank acreage from IP-5 table	0.37	1.47	13.04	6.81	13.79	0.59
Bradshaw ATWS	0.02	0.00	0.00	0.00	0.00	0.00
ATWS 1544	0.03	0.00	0.00	0.00	0.00	0.00
ATWS 1545	0.10	0.00	0.00	0.00	0.00	0.00
LY-27	0.00	0.00	0.00	0.00	0.15	0.00
LY-45/46	0.00	0.00	0.00	0.00	0.05	0.00
Variance A-4 - MP 24.6	0.00	0.00	0.00	0.00	0.06	0.00
Bradshaw Slip Repair Phase 1	0.01	0.00	0.00	0.00	0.00	0.00
Variance A-5 - MP 28.97	0.00	0.00	-0.51	0.00	0.09	0.00
Variance H-3 - MP 234.85	0.00	0.00	0.91	0.00	0.00	0.00
Variance F-3 - MP 159.27	0.00	0.00	-0.42	0.00	0.00	0.00
Variance H-2 - MP 240.00	0.00	0.00	0.09	0.00	2.74	0.00
Variance E-4 - LY-058	0.00	0.00	0.00	0.00	0.01	0.00
Variance E-5 - MP 133.46	0.00	0.00	0.27	0.00	0.00	0.00
Variance I-2 - MP-268.8	0.00	0.00	0.00	0.00	0.45	0.00
Variance I-4 - MP 300.7	0.00	0.00	0.00	0.00	0.18	0.00
Variance G-3 - MP 224.1	0.00	0.00	0.00	1.67	0.00	0.00
Variance B-2 - MP 42.7	0.00	0.00	1.45	0.00	0.00	0.00
Variance H-5 - MP 257.9 & 258.2	0.00	0.00	0.39	0.00	0.00	0.00
Variance I-5 - MP 261.47	0.00	0.00	-0.25	0.00	0.00	0.00
Variance H-6 - MP 235.58	0.00	0.00	0.39	0.00	0.20	0.00
Variance F-6 - MP 176.8	0.00	0.00	0.00	0.00	0.08	0.00
Variance D-4 - MP 110.1	0.00	0.00	0.08	0.00	0.00	0.00
Variance E-6 - MP 143.9	0.00	0.00	0.00	0.00	0.08	0.00
Variance F-5 MP 166.07	0.00	0.00	0.24	0.00	0.00	0.00
Variance D-7 - MP 119.0	0.00	0.00	2.64	0.00	0.00	0.00
Variance D-6 - MP 115.74 & 115.85	0.00	0.00	1.22	0.00	0.00	0.00
Variance B-3 - MP 60.29	0.00	0.00	0.01	0.00	0.27	0.00
Variance C-6 - MP 79.46	0.00	0.00	0.00	0.00	-0.21	0.00
Variance C-2 - MP 82	0.00	0.00	0.00	0.00	1.11	0.00
Bradshaw Phase II	0.01	0.00	0.00	0.00	0.00	0.00
Variance A-11 (MP 23.8)	0.00	0.00	0.00	0.00	0.30	0.00
Variance I-10 (MP 266.3)	0.00	0.00	0.00	0.00	-0.64	0.00
Variance A-12 (MP 6.8)	0.01	0.00	0.00	0.00	0.00	0.00
Variance B-7 (MP 60.07)	0.00	0.00	0.00	0.00	1.51	0.00
Variance A-15 (MP 12)	0.00	0.00	0.00	0.00	0.19	0.00
Variance H-7 (MP 238.3) - Transco Credit	0.00	0.00	-11.25	0.00	0.00	0.00
Variance H-7 (MP 238.3)	0.00	0.00	8.37	0.00	0.27	0.00
Variance I-12 (LY-035 Ext)	0.00	0.00	0.00	0.00	0.01	0.00
Variance H-9 (MP 237.5)	0.00	0.00	0.00	0.00	0.24	0.00
Variance D-17 (MP 108.17)	0.00	0.00	4.08	0.00	0.43	0.00
Variance E-10 (MP 149.45)	0.00	0.00	0.00	0.00	0.21	0.00
Variance C-10 (MP 68.4)	0.00	0.00	0.00	0.00	2.34	0.00
Variance C-11 (MP 86.3)	0.00	0.00	0.00	0.00	1.84	0.00

Table 1
Bat Habitat Bank Acreage

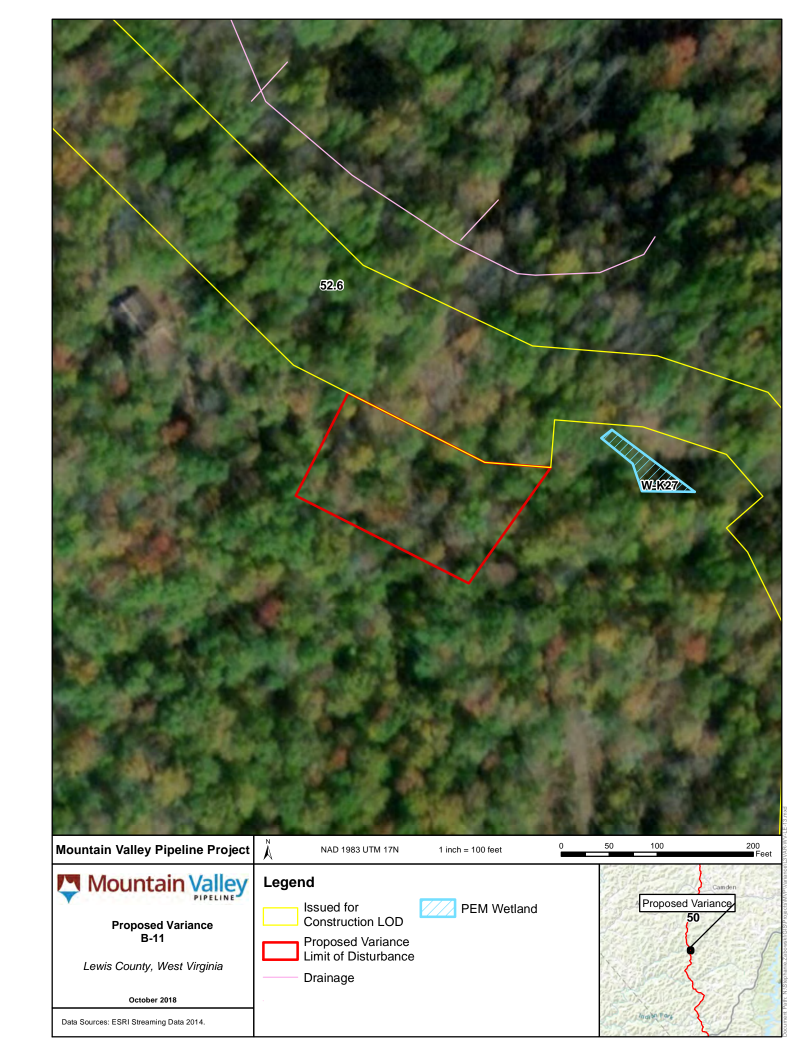
Bat Habitat Bank Acreage							
	MYSO - Known Summer Use Habitat (acres)	MYSO - Known use spring staging/fall swarming habitat (acres)	MYSO - Suitable Unoccupied Summer Habitat (acres)	MYSO - Unknown use spring staging/fall swarming habitat (acres)	MYSO - Unknown Use Summer Habitat (acres)	NLEB known use spring staging/fall swarming habitat (acres)	
Variance A-14 (MP 6.5)	0.05	0.00	0.00	0.00	0.00	0.00	
Variance A-14 (MP 6.5) - MVP-WE-014 & ATWSs credit	-12.96	0.00	0.00	0.00	0.00	0.00	
Variance A-14 (MP 6.5) - MVP-LY-024 credit	-0.86	0.00	0.00	0.00	0.00	0.00	
Variance B-10 (MP 35.1)	0.00	0.00	0.34	0.00	0.00	0.00	
Variance A-23 (MP 0.10)	0.87	0.00	0.00	0.00	0.00	0.00	
Variance A-24 (MP 2.65)	0.82	0.00	0.00	0.00	0.00	0.00	
Variance A-25 (MP 2.10)	1.20	0.00	0.00	0.00	0.00	0.00	
Variance C-12 (MP 84.3)	0.00	0.00	0.00	0.00	1.45	0.00	
Variance C-13 (MP 68.9)	0.00	0.00	0.00	0.00	0.33	0.00	
Variance A-27 (MP 3.4)	0.16	0.00	0.00	0.00	0.00	0.00	
Variance G-6 (MP 210.0)	0.00	0.37	0.00	0.00	0.00	0.00	
Variance A-26 (MP 4.0)	1.92	0.00	0.00	0.00	0.00	0.00	
Variance C-14 (MP 84.4)	0.00	0.00	0.00	0.00	0.15	0.00	
Variance C-14 (MP 84.4) - MVP-LE-066.01 credit	0.00	0.00	0.00	0.00	-1.30	0.00	
Variance A-29 (MP 1.9)	0.06	0.00	0.00	0.00	0.00	0.00	
Variance A-30 (MP 3.9)	1.36	0.00	0.00	0.00	0.00	0.00	
Variance G-7 (MP 199.52) - corrected error	0.00	0.00	0.00	0.07	0.00	0.00	
Variance B-11 (MP 52.6)	0.00	0.00	0.60	0.00	0.00	0.00	
Net Remaining Acreage for variances to date	7.57	1.10	4.39	5.07	1.20	0.59	

Waterbodies and Wetlands Report Attachment 3

Mountain Valley Pipeline Project Variance B-11 October 11, 2018

On October 4, 2018, Tetra Tech, Inc. (Tetra Tech) surveyed the proposed variance in Lewis Co., VA for wetlands and streams. Wetland delineations were conducted utilizing the Routine On-Site Determination Methodology presented in the US Army Corps of Engineers (USACE) Wetland Delineation Manual (Technical Report Y-87-1) and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Eastern Mountains and Piedmont Region (Version 2.0).

During field surveys, Tetra Tech did not identify any streams or wetlands in the variance area as shown on the attached figure.



Pipeline Variance Request Map Attachment 6

