

I. ADMINISTRATIVE INFORMATION

Completion Date of Approved Jurisdictional Determination (AJD): 7/2/2021

ORM Number: NAO-2016-0863

Associated JDs: N/A

Review Area Location¹: State/Territory: VA City: Dumfries County/Parish/Borough: Prince William

Center Coordinates of Review Area: Latitude 38.547724 Longitude -77.282403

II. FINDINGS

- **A. Summary:** Check all that apply. At least one box from the following list MUST be selected. Complete the corresponding sections/tables and summarize data sources.
 - ☐ The review area is comprised entirely of dry land (i.e., there are no waters or water features, including wetlands, of any kind in the entire review area). Rationale:
 - □ There are "navigable waters of the United States" within Rivers and Harbors Act jurisdiction within the review area (complete table in Section II.B).
 - There are "waters of the United States" within Clean Water Act jurisdiction within the review area (complete appropriate tables in Section II.C).
 - There are waters or water features excluded from Clean Water Act jurisdiction within the review area (complete table in Section II.D).

B. Rivers and Harbors Act of 1899 Section 10 (§ 10)²

§ 10 Name	§ 10 Size		§ 10 Criteria	Rationale for § 10 Determination
N/A.	N/A.	N/A	N/A.	N/A.

C. Clean Water Act Section 404

Territorial Seas and Traditional Navigable Waters ((a)(1) waters):3								
(a)(1) Name	(a)(1) Size		(a)(1) Criteria	Rationale for (a)(1) Determination				
WQ	0.06	acre(s)	(a)(1) Water is also subject to Sections 9 or 10 of the Rivers and Harbors Act - RHA Tidal water is subject to the ebb and flow of the tide.	Small portion of Quantico Creek located within the study area along the edge of Possum Point road. Quantico Creek flows directly into the Potomac River, which is designated a Section 10 Traditionally Navigable Water (TNW).				

Tributaries ((a)(2) waters):					
(a)(2) Name	(a)(2) Size		(a)(2) Criteria	Rationale for (a)(2) Determination	
SB	427		\	NC Methodology for Identification of Intermittent and	
		feet	tributary contributes	Perennial Streams and Their Origins, Version 4.11.	

¹ Map(s)/figure(s) are attached to the AJD provided to the requestor.

² If the navigable water is not subject to the ebb and flow of the tide or included on the District's list of Rivers and Harbors Act Section 10 navigable waters list, do NOT use this document to make the determination. The District must continue to follow the procedure outlined in 33 CFR part 329.14 to make a Rivers and Harbors Act Section 10 navigability determination.

³ A stand-alone TNW determination is completed independently of a request for an AJD. A stand-alone TNW determination is conducted for a specific segment of river or stream or other type of waterbody, such as a lake, where upstream or downstream limits or lake borders are established. A stand-alone TNW determination should be completed following applicable guidance and should NOT be documented on the AJD Form.



Tributaries ((a	, , ,		_	
(a)(2) Name	(a)(2) Size		(a)(2) Criteria	Rationale for (a)(2) Determination
			surface water flow directly or indirectly to an (a)(1) water in a typical year.	Stream SB contributes flow to Quantico Creek during a typical year.
SC2	278	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SC contributes flow to Quantico Creek during a typical year.
SF	59	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SF contributes flow to the Potomac River during a typical year.
SG	373	linear feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SG contributes flow to the Potomac River during a typical year.
SH	425	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SH contributes flow to the Potomac River during a typical year.
SJ	310	linear feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SJ contributes flow to the Potomac River during a typical year.
SK	131	linear feet	(a)(2) Intermittent tributary contributes	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.



Tributaries ((a				
(a)(2) Name	(a)(2) Size		(a)(2) Criteria	Rationale for (a)(2) Determination
			surface water flow directly or indirectly to an (a)(1) water in a typical year.	Stream SK contributes flow to the Potomac River during a typical year.
SM	211	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SM contributes flow to the Potomac River during a typical year.
SN2	69	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SN2 contributes flow to the Potomac River during a typical year.
SN3	833	linear feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SN3 contributes flow to the Potomac River during a typical year.
SQ2	436	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SQ2 contributes flow to the Quantico Creek during a typical year.
SQ3	383	linear feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SQ3 contributes flow to the Quantico Creek during a typical year.
SR2	464	linear feet	(a)(2) Perennial tributary contributes	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.



Tributaries ((a	Tributaries ((a)(2) waters):						
(a)(2) Name	(a)(2) Siz	ze	(a)(2) Criteria	Rationale for (a)(2) Determination			
			surface water flow directly or indirectly to an (a)(1) water in a typical year.	Stream SR2 contributes flow to the Quantico Creek during a typical year.			
SS	203	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream SS contributes flow to the Quantico Creek during a typical year.			
ST1	2,256	linear feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream ST1 contributes flow to the Quantico Creek during a typical year.			
ST2	1,445	linear feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11. Stream ST2 contributes flow to the Quantico Creek during a typical year.			

Lakes and por	nds, and im	poundme	nts of jurisdictional w	vaters ((a)(3) waters):
(a)(3) Name	(a)(3) Size		(a)(3) Criteria	Rationale for (a)(3) Determination
WOO2	0.57	acre(s)	(a)(3) Lake/pond or impoundment of a jurisdictional water contributes surface water flow directly or indirectly to an (a)(1) water in a typical year.	Wetland WOO1 abuts stream ST1 that contributes flow to Quantico Creek during a typical year.
WQQ2	0.17	acre(s)	(a)(3) Lake/pond or impoundment of a jurisdictional water contributes surface water flow directly or	Wetland WQQ1 abuts stream ST1 that contributes flow to Quantico Creek during a typical year.



Lakes and ponds, and impoundments of jurisdictional waters ((a)(3) waters):					
(a)(3) Name (a)(3) Size			(a)(3) Criteria	Rationale for (a)(3) Determination	
			indirectly to an		
			(a)(1) water in a		
			typical year.		

Adjacent wetla	ands ((a)(4	1) waters):		
(a)(4) Name	(a)(4) Si	ze	(a)(4) Criteria	Rationale for (a)(4) Determination
WF	2.81	acre(s)	(a)(4) Wetland	Wetland WF abuts Quantico Creek
			abuts an (a)(1)-	
			(a)(3) water.	
WG	0.12	acre(s)	(a)(4) Wetland	Wetland WG abuts Quantico Creek.
			abuts an (a)(1)-	
		()	(a)(3) water.	
WI	0.32	acre(s)	(a)(4) Wetland	Wetland WI abuts stream SF that contributes flow to
			abuts an (a)(1)-	the Potomac River during a typical year.
10/14	0.04		(a)(3) water.	
WJ1	0.34	acre(s)	(a)(4) Wetland	Wetland WJ1 abuts stream SJ that contributes flow
			abuts an (a)(1)-	to the Potomac River during a typical year.
\\/ IO	0.47	2002(2)	(a)(3) water.	Wetland WJ2 abuts stream SJ that contributes flow
WJ2	0.17	acre(s)	(a)(4) Wetland	
			abuts an (a)(1)- (a)(3) water.	to the Potomac River during a typical year.
WJ3	1.91	acre(s)	(a)(4) Wetland	Wetland WJ3 abuts stream SJ that contributes flow
VV33	1.91	acre(s)	abuts an (a)(1)-	to the Potomac River during a typical year.
			(a)(3) water.	to the Fotomac river during a typical year.
WK	0.27	acre(s)	(a)(4) Wetland	Wetland WK abuts stream SK that contributes flow
****	0.27	4010(0)	abuts an (a)(1)-	to the Potomac River during a typical year.
			(a)(3) water.	de and a decimal character desiring of typical years
WL	0.03	acre(s)	(a)(4) Wetland	Wetland WL abuts stream SM that contributes flow
			abuts an (a)(1)-	to the Potomac River during a typical year.
			(a)(3) water.	
WM	0.04	acre(s)	(a)(4) Wetland	Wetland WM abuts stream SN3 that contributes flow
			abuts an (a)(1)-	to the Potomac River during a typical year.
			(a)(3) water.	
WN	0.03	acre(s)	(a)(4) Wetland	Wetland WN abuts stream SN3 that contributes flow
			abuts an (a)(1)-	to the Potomac River during a typical year.
		()	(a)(3) water.	
WR	0.06	acre(s)	(a)(4) Wetland	Wetland WR abuts Quantico Creek.
			abuts an (a)(1)-	
14/0	0.00	()	(a)(3) water.	W (I 1WO 1 (O C O 1
WS	0.03	acre(s)	(a)(4) Wetland	Wetland WS abuts Quantico Creek.
			abuts an (a)(1)-	
\A/T	0.04	0005/5)	(a)(3) water.	Motland MT abuta Quantics Costs
WT	0.04	acre(s)	(a)(4) Wetland	Wetland WT abuts Quantico Creek.
			abuts an (a)(1)-	
	1		(a)(3) water.	



Adjacent wetlands ((a)(4) waters):						
(a)(4) Name	(a)(4) S		(a)(4) Criteria	Rationale for (a)(4) Determination		
WU	0.05	acre(s)	(a)(4) Wetland	Wetland WU abuts Quantico Creek.		
			abuts an (a)(1)-			
140.4	0.00		(a)(3) water.			
WV	0.26	acre(s)	(a)(4) Wetland	Wetland WV abuts Quantico Creek.		
			abuts an (a)(1)-			
WW	0.13	acre(s)	(a)(3) water. (a)(4) Wetland	Wetland WW abuts Quantico Creek.		
VVVV	0.13	acre(s)	abuts an (a)(1)-	Wetland WWW abuts Quantico Creek.		
			(a)(3) water.			
WX	0.06	acre(s)	(a)(4) Wetland	Wetland WX abuts Quantico Creek.		
			abuts an (a)(1)-	3		
			(a)(3) water.			
WY	0.05	acre(s)	(a)(4) Wetland	Wetland WY abuts Quantico Creek.		
			abuts an (a)(1)-			
			(a)(3) water.			
WZ	0.24	acre(s)	(a)(4) Wetland	Wetland WZ abuts Quantico Creek.		
			abuts an (a)(1)-			
WDD	4 4 4	(-)	(a)(3) water.	Matter IMPD alores Occasion Occasion		
WDD	1.11	acre(s)	(a)(4) Wetland abuts an (a)(1)-	Wetland WDD abuts Quantico Creek.		
			(a)(3) water.			
WEE	1.06	acre(s)	(a)(4) Wetland	Wetland WEE abuts Quantico Creek.		
***	1.00	4010(3)	abuts an (a)(1)-	Wettaria WEE abats Quartitoo Orcok.		
			(a)(3) water.			
WFF	1.06	acre(s)	(a)(4) Wetland	Wetland WFF abuts Quantico Creek.		
			abuts an (a)(1)-			
			(a)(3) water.			
WGG	0.06	acre(s)	(a)(4) Wetland	Wetland WGG abuts Quantico Creek.		
			abuts an (a)(1)-			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.05		(a)(3) water.	W (1 1 1 M (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
WHH	0.05	acre(s)	(a)(4) Wetland	Wetland WHH abuts Quantico Creek.		
			abuts an (a)(1)-			
WJJ1	1.92	acre(s)	(a)(3) water. (a)(4) Wetland	Wetland WJJ1 abuts Quantico Creek.		
VVJJ 1	1.92	acie(s)	abuts an (a)(1)-	Welland Woo Fabuts Quantico Creek.		
			(a)(3) water.			
WJJ2	0.59	acre(s)	(a)(4) Wetland	Wetland WJJ2 abuts Quantico Creek.		
			abuts an (a)(1)-			
			(a)(3) water.			
WJJ3	0.75	acre(s)	(a)(4) Wetland	Wetland WJJ3 abuts Quantico Creek.		
			abuts an (a)(1)-			
			(a)(3) water.			
WJJ4	0.12	acre(s)	(a)(4) Wetland	Wetland WJJ4 abuts Quantico Creek.		
			abuts an (a)(1)-			
			(a)(3) water.			



Adjacent wetla	Adjacent wetlands ((a)(4) waters):							
(a)(4) Name	(a)(4) Si		(a)(4) Criteria	Rationale for (a)(4) Determination				
WMM	1.09	acre(s)	(a)(4) Wetland	Wetland WMM abuts stream ST1 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.					
WNN	0.27	acre(s)	(a)(4) Wetland	Wetland WNN abuts stream SQ3 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.					
WOO1	0.33	acre(s)	(a)(4) Wetland	Wetland WOO1 abuts stream ST1 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.					
WPP	0.09	acre(s)	(a)(4) Wetland	Wetland WPP abuts stream SR2 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
14/0.04	0.4=		(a)(3) water.	N				
WQQ1	0.17	acre(s)	(a)(4) Wetland	Wetland WQQ1 abuts stream ST1 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
WDD4	0.00	(-)	(a)(3) water.	Walland MDD4 alouts at a second CTO that a second library				
WRR1	0.03	acre(s)	(a)(4) Wetland	Wetland WRR1 abuts stream ST2 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
WRR2	0.68	2002(2)	(a)(3) water.	Wetland WRR2 abuts stream ST2 that contributes				
VVRRZ	0.00	acre(s)	(a)(4) Wetland abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.	now to Quantico Creek during a typical year.				
WRR3	0.35	acre(s)	(a)(4) Wetland	Wetland WRR3 abuts stream ST2 that contributes				
VVINO	0.55	acre(s)	abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.	now to Quantico Creek during a typical year.				
WTT	0.17	acre(s)	(a)(4) Wetland	Wetland WTT abuts stream ST2 that contributes				
****	0.17	4010(0)	abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.	now to Quantito or ook during a typical your.				
WUU1	0.35	acre(s)	(a)(4) Wetland	Wetland WUU1 abuts stream ST2 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.	3 71 7				
WUU2	0.08	acre(s)	(a)(4) Wetland	Wetland WUU2 abuts stream ST2 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.	3 71 7				
WVV	0.06	acre(s)	(a)(4) Wetland	Wetland WVV abuts stream ST1 that contributes				
			abuts an (a)(1)-	flow to Quantico Creek during a typical year.				
			(a)(3) water.					

D. Excluded Waters or Features



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
SA1	197	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		
SA2	451	linear feet	(b)(1) Surface water channel that does not contribute surface water flow directly or indirectly to an (a)(1) water in a typical year.	Flow from this stream is directed to Pond E. Water from Pond E does not discharge to any (a)(1) water, including Quantico Creek.		
SC1	144	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		
SI	203	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		
SL	305	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		
SN1	104	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		
SO	69	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		
SP	109	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		

⁴ Some excluded waters, such as (b)(2) and (b)(4), may not be specifically identified on the AJD form unless a requestor specifically asks a Corps district

to do so. Corps districts may, in case-by-case instances, choose to identify some or all of these waters within the review area.

⁵ Because of the broad nature of the (b)(1) exclusion and in an effort to collect data on specific types of waters that would be covered by the (b)(1) exclusion, four sub-categories of (b)(1) exclusions were administratively created for the purposes of the AJD Form. These four sub-categories are not new exclusions, but are simply administrative distinctions and remain (b)(1) exclusions as defined by the NWPR.



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
SR1	475	linear feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool.	NC Methodology for Identification of Intermittent and Perennial Streams and Their Origins, Version 4.11.		
WA	0.03	acre(s)	(b)(1) Non- adjacent wetland.	This PEM wetland abuts a (b)(1) excluded water (SA2). This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WB	0.02	acre(s)	(b)(1) Non-adjacent wetland.	This PEM wetland abuts a (b)(1) excluded water (SA2). This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WC	0.33	acre(s)	(b)(1) Non- adjacent wetland.	This PFO wetland abuts a (b)(1) excluded water (SA2). This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WD	0.01	acre(s)	(b)(1) Non- adjacent wetland.	Hydrology for this PEM wetland is from groundwater seeps. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WE	0.02	acre(s)	(b)(1) Non-adjacent wetland.	Hydrology for this PEM wetland is from groundwater seeps. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WO	0.04	acre(s)	(b)(1) Non- adjacent wetland.	Hydrology for this PFO wetland is from impoundment of surface runoff. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WP	0.06	acre(s)	(b)(1) Non-adjacent wetland.	Hydrology for this PFO wetland is from impoundment of surface runoff. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WAA	0.11	acre(s)	(b)(1) Non- adjacent wetland.	Hydrology for this PEM wetland is from groundwater seeps. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WBB	0.01	acre(s)	(b)(1) Non- adjacent wetland.	Hydrology for this PEM wetland is from groundwater seeps. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion Size		Exclusion ⁵	Rationale for Exclusion Determination		
WCC	0.04	acre(s)	(b)(1) Non- adjacent wetland.	Hydrology for this PEM wetland is from groundwater seeps. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WII	0.06	acre(s)	(b)(1) Non- adjacent wetland.	Hydrology for this PEM wetland is from groundwater seeps. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WKK	0.01	acre(s)	(b)(1) Non- adjacent wetland.	Hydrology for this PFO wetland is from groundwater seeps. This wetland does not abut, is not flooded from, and is not naturally or artificially physical separated from a water of the U.S.		
WSS1	0.38	acre(s)	(b)(10) Stormwater control feature constructed or excavated in upland or in a non-jurisdictional water to convey, treat, infiltrate, or store stormwater runoff.	Hydrology for this PEM wetland is from impoundment of surface runoff and groundwater. This wetland is located within a man-made stormwater basin.		
WSS2	0.48	acre(s)	(b)(10) Stormwater control feature constructed or excavated in upland or in a non-jurisdictional water to convey, treat, infiltrate, or store stormwater runoff.	Hydrology for this PFO wetland is from impoundment of surface runoff and groundwater. This wetland is located within a man-made stormwater basin.		
Pond ABC	8.00	acre(s)	(b)(12) Waste treatment system.	This man-made pond was constructed as part of a waste treatment system and is in the process of being closed.		
Pond D	71.00	acre(s)	(b)(12) Waste treatment system.	This man-made pond was constructed as part of a waste treatment system and is in the process of being closed.		
Pond E	35.00	acre(s)	(b)(12) Waste treatment system.	This man-made pond was constructed as part of a waste treatment system and is in the process of being closed.		



Excluded waters $((b)(1) - (b)(12))$: ⁴							
Exclusion Name	Exclusion Size		Exclusion ⁵	Rationale for Exclusion Determination			
Metals Ponds	6.00	acre(s)	(b)(12) Waste treatment system.	These man-made ponds were constructed as part of a waste treatment system and are in the process of being closed.			

III. SUPPORTING INFORMATION

- **A. Select/enter all resources** that were used to aid in this determination and attach data/maps to this document and/or references/citations in the administrative record, as appropriate.
 - ☑ Information submitted by, or on behalf of, the applicant/consultant: Wetlands and Waters Delineation Report, Approved Jurisdictional Determination Request, Possum Point Power Station CCR Landfill Project, Prince William County, Virginia, March 2021

This information is sufficient for purposes of this AJD.

Rationale: N/A

- ☐ Data sheets prepared by the Corps: Title(s) and/or date(s).
- ☐ Corps site visit(s) conducted on: Date(s).
- ☐ Previous Jurisdictional Determinations (AJDs or PJDs): ORM Number(s) and date(s).
- Antecedent Precipitation Tool: <u>provide detailed discussion in Section III.B.</u>
- □ USDA NRCS Soil Survey: Web Soil Survey, 2021 Figure 4 in Wetlands and Waters Delineation Report
- □ USFWS NWI maps: NWI Map Figure 5 in Wetlands and Waters Delineation Report

Other data sources used to aid in this determination:

Data Source (select)	Name and/or date and other relevant information
USGS Sources	N/A.
USDA Sources	N/A.
NOAA Sources	N/A.
USACE Sources	N/A.
State/Local/Tribal Sources	N/A.
Other Sources	N/A.

- **B.** Typical year assessment(s): Antecedent Precipitation Tool Normal Conditions present during delineation period April 2020 to January 2021.
- **C.** Additional comments to support AJD: Complete details and supporting documentation for this AJD is provided in the attached Wetlands and Waters Delineation Report.