



U.S. ARMY CORPS OF ENGINEERS  
REGULATORY PROGRAM  
APPROVED JURISDICTIONAL DETERMINATION FORM (INTERIM)  
NAVIGABLE WATERS PROTECTION RULE

**I. ADMINISTRATIVE INFORMATION**

Completion Date of Approved Jurisdictional Determination (AJD): April 5, 2021  
 ORM Number: NAO-2010-00423-VDP  
 Associated JDs: N/A or ORM numbers and identifiers (e.g. HQS-2020-00001-MSW-MITSITE)  
 Review Area Location<sup>1</sup>:  
 State/Territory: VA City: County/Parish/Borough: Pittsylvania County  
 Center Coordinates of Review Area: Latitude 36.570343 Longitude -79.589515

**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: N/A or describe 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)<sup>2</sup>**

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

**C. Clean Water Act Section 404**

Territorial Seas and Traditional Navigable Waters ((a)(1) waters)<sup>3</sup>

(a)(1) Name	(a)(1) Size	(a)(1) Criteria	Rationale for (a)(1) Determination
N/A	N/A	N/A	N/A

Tributaries ((a)(2) waters):

(a)(2) Name	(a)(2) Size	(a)(2) Criteria	Rationale for (a)(2) Determination
A	10540 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit
A(McGuff)	9611 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit
AA	941 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	flow observed during site visit however consultant observed periods of dry stream bed during other visits

<sup>1</sup> Map(s)/Figure(s) are attached to the AJD provided to the requestor.

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<sup>3</sup> 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 independent 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.

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<sup>5</sup> 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.



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AG-R4	1391 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
AK-R4	732 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
AO-R4	162 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
AR-R4	432 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
AT(Trayner's Branch)	539 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit and blue line stream
AV	522 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
B	6469 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Blue line stream and perennial flow observed during site visit
B-R4	1515 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Blue line stream and perennial flow observed during site visit
BB-R4	128 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
BD	497 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
C-R4	229 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
CA-R4	797 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
CAA	100 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits

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CC	423 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
D	2142 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DA-R4	775 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DA-R4-2	123 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DB-R4	429 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DH-R3	514 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit
DL-R3	116 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit
DL-R4	2124 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DQ-R4	479 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DR	219 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DU-R4	150 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
DW-R4	2091 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
EA-R4	43 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits

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EB	656 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
EB-R4	307 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
EK-R4	543 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
ELB	221 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
ET	2065 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
ET-R4	2075 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
F-R4	88 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
FB-R4	405 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
FC-R4	962 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
G-R4	513 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
H	5092 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit
H-R4	1617 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
HA	2458 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits

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HB	831 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
HD-R4	157 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
HQ	156 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
HU-R4	70 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
HV	1904 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
J-R3	1553 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit
J-R4	1578 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
JA	773 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
JP	383 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
JT	274 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
KC-R4	1526 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
KD	581 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit
L	2122 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Perennial flow observed during site visit

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LH-R4	695 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
M	6829 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
MAR-R4	912 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
MD	413 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
MF	1080 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
MI	1548 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
P-R4	1211 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
PA/PB(Trotters Creek)	8207 feet	(a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Blue line stream and perennial flow observed during site visit
QQ	145 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
R-R4	554 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RA	104 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RA1	145 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RB-R4	624 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits

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RC	531 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RG-R4	141 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RI	1691 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RK	176 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RP-R4	380 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
RQ	328 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
SC	547 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
SD-R4	1479 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
SE-R4	1111 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
SN	1793 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
TB-R4	726 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
TC-R4	558 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
TI-R4	214 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits

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TJ-R4	391 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits
TJA-R4	787 feet	(a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year	Flow observed during site visits however consultant observed periods of dry stream during other visits

**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
J-POW	0.7279 acres	(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	Small impoundment that is an impoundment of an (a)(2) water
K-POW	0.6868 acres	(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	Small impoundment that is an impoundment of an (a)(2) water

**Adjacent wetlands ((a)(4) waters):**

(a)(4) Name	(a)(4) Size	(a)(4) Criteria	Rationale for (a)(4) Determination
AB	0.034 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AC	0.1955 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AC-PEM	0.023 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AD	0.015 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AD-PFO	0.1072 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AE	0.5942 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AE-PFO	0.1704 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AF	0.0205 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AF-PEM	0.1101 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AF-PFO	0.1965 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AG	0.0063 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AH	1.6717 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AH-PEM	0.47 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream

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<sup>3</sup> 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 independent 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.

<sup>4</sup> 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.

<sup>5</sup> 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.





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AI	52.5052 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AJ	0.0658 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AK	0.453 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AK-PFO	0.1599 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AN-PFO	0.63 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AO	0.1312 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AP	0.5059 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AP-PFO	0.2983 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AQ	0.0032 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AR	0.0831 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
AS	0.0119 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
AT	0.2743 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from of stream and only separated by natural berm, small depressional area or stream bank
AU	0.7127 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AW	1.9958 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AZ-PEM	0.6486 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AZ-PFO	1.1474 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
AZE-PFO	0.1179 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
AZE-PSS	0.0351 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
AZF-PFO	0.0408 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
AZG-PFO	0.1838 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
B-PFO	0.353 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
BA	0.0168 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream

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<sup>4</sup> 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.

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BB-PFO	0.5198 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
BE	0.1519 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
BH	0.2263 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland directly connected to stream
BI	0.2941 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
BJ	0.0633 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
BK	0.233 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
BS	0.0088 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
BT	0.0269 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
BU	0.0255 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
C(2)	0.0347 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
C-PEM	0.0582 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
C-PFO	0.0105 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
C-PFO-2	0.0283 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
CA-PEM	0.009 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
CAB	0.369 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
CAB-PEM	0.0073 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
CB	0.0114 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
CB-PEM	0.1104 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
CB-PEM-2	0.052 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
CB-PFO	0.4097 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
CB-PFO-2	0.0555 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots

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D-PFO	0.1709 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
DA	0.1492 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DAA	0.0013 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DAB	0.0034 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DB	0.0323 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DB(2)	0.0123 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DB-PSS	0.0917 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DC	0.0077 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DD	0.0135 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DG-PFO	0.032 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
DH-PEM	0.0212 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DH-PFO	0.1248 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DHA	0.0061 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DK	0.1276 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DL-PFO	0.0009 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DLA	0.0711 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DM	0.0033 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DN	0.0206 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DQ-PEM	0.1176 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DQ-PFO	0.3346 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DS	0.061 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DT	0.0211 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DU-PFO	0.0798 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DV	0.009 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DW-PFO	0.4988 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream

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		water	
DWA-PEM	0.0315 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DWA-PFO	0.059 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
DWB	0.0053 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
E	986 feet	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EA	0.125 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EA-PFO	0.5329 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
EA-PSS	0.8045 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EB-PFO	0.0499 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
EB-PFO-2	0.1204 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EC	3.942 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ED	0.0448 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
EF	0.0599 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EG	0.4731 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EH	0.8377 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EK-PFO	0.0268 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EKA-PEM	0.0373 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EKA-PFO	0.2242 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EL-PFO	1.3162 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EL-PSS	1.0527 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ELA	2.5973 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ELA(2)	0.0442 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EP	3.7817 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ER	0.0085 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ES	0.0081 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream

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		water	
ETA-PFO	0.0503 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ETB	0.0363 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ETD	0.011 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ETF	0.0221 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
EU	0.0755 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
F-PEM	0.4899 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
F-PFO	0.0677 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
F1-PEM	0.0803 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
F1-PFO	0.1436 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FA-PEM	0.2598 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
FB-PFO	0.0023 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FC-PEM	0.0053 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FC-PFO	0.0337 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FD	0.0541 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FE	0.1568 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FF	0.0887 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FF/FG-PFO	0.6484 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
FF/FG-PSS	1.4746 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
FH	0.1506 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
FI	0.0439 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
FI-PFO	0.0276 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
G-PEM	0.1 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3)	Wetland directly connected to stream

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		water	
GA	0.0794 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
GY	0.0708 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
GZ	0.3335 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
H-PFO	0.2709 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HA-PEM	2.6468 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HAA	0.0129 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HB-PEM	0.2745 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HC	0.0389 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HD	1.0331 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HD-PEM	0.0021 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HE	0.0032 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HE1	0.0445 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HF	0.0034 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HI(2)	0.1003 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HI-PEM	0.0149 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HI-PFO	0.0588 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HI-R4	148 feet	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HK	0.0116 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
HS	0.0692 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HT	0.0268 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HU-PEM	0.0034 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
HW	0.1338 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JB	0.0013 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JC	0.0036 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JC-PFO	0.0368 acres	(a)(4) Wetland separated from an	Wetland separated from stream and only separated by

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		(a)(1)-(a)(3) water only by a natural feature	natural berm, small depressional area or tree roots
JCC-PEM	0.0121 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JCC-PFO	0.0103 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JD	0.0023 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JD1	0.0235 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JE	0.0053 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JF	0.0104 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JG	0.0094 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JH	0.0266 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JJ	0.0082 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JK	0.0034 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JL	0.5197 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JM	0.0265 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JN	0.1582 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JQ	0.0006 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JR	0.0017 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JSS	0.0127 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
JU	0.0983 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
K	0.0579 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KA	0.1702 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KA-PEM	0.0164 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KB	0.0597 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KC	0.0151 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KC(2)	0.0464 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KC-PFO	0.0533 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KCA	0.0132 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream

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		water	
KDD	0.0008 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KE	0.0522 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KE-PSS	0.0199 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KF	0.0255 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
KG	0.2348 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
L-PFO	0.0063 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
LA	0.0011 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LAA	0.0301 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LB	0.0064 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LC	0.0062 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LD	0.0381 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LDA	0.0129 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LE	0.0054 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LF	0.0247 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LG	0.0035 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LGA	0.0314 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
LH-PEM	0.0054 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MA	0.1048 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MAR-PEM	0.0022 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MAR-PFO	0.0064 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MB	0.006 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MC-PFO	0.0364 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ME	0.0243 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MEA	0.0666 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MG	0.0034 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream

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		water	
MH	0.0037 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ML-PEM	0.0475 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
ML-PFO	0.0326 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
MM	0.0098 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MN	0.0048 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MO	0.0064 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MP	0.0983 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
MRA	0.0119 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
MRR-PFO	0.0063 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
MS	0.1854 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
MT	0.0414 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
MX	0.0144 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
P	0.8681 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
PA	0.2118 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
PA/PB	0.1373 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
PC-PFO	0.2266 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
PC-PSS	6.2621 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
PC/SS	1.8762 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
PF	0.0196 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
Q	0.0034 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
Q-PFO	0.425 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
QA	0.5453 acres	(a)(4) Wetland separated from an	Wetland separated from stream and only separated by

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		(a)(1)-(a)(3) water only by a natural feature	natural berm, small depressional area or tree roots
QB	1.4873 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
QC	0.1648 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by an artificial structure allowing a direct hydrologic surface connection between the wetland and the (a)(1)-(a)(3) water in a typical year	Wetland is separated from stream by artificial dike that allows direct flow to the stream
QD	0.2503 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
QE	0.0164 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
QF	0.0092 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
QZ	0.1262 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
RB-PFO	0.208 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
RF-PFO	0.4181 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
RF-PFO-2	0.3763 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
RF2	0.0121 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
RG-PFO	0.5825 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
RHH	0.0517 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
RL	0.0498 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
RM	0.0053 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
RN-PFO	0.1541 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
RP-PFO	0.0169 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SA	0.0488 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
SB	0.5695 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SD-PFO	1.5418 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SE-PFO	0.0512 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3)	Wetland directly connected to stream

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		water	
SH-PFO	1.5767 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SH-PSS	0.0627 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SI-PFO	0.0652 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SI-PSS	0.0219 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SJ	0.0204 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SK-PFO	0.1927 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
SL	0.0581 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
SNB	0.0065 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
SND	0.0034 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
SNE	0.0121 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SO	0.0585 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SO2-PFO	1.8439 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SP	0.2439 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SU	0.3245 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SV	0.0394 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
SW	2.1465 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
T	0.9038 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TA	0.1335 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TA-PSS	0.8641 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TB-PEM	0.0776 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TB-PFO	0.5326 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TC-PFO	0.0093 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TC-PSS	0.4301 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream

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<sup>5</sup> 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.



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TD	0.0268 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TD-PFO	0.0225 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TF	0.1701 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
TF-PFO	0.9786 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
TG-PEM	0.0768 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
TG-PFO	0.2125 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TH	0.3151 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
TI-PEM	0.0607 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
TK	0.1552 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
V	0.0029 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
VA	0.0037 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
VB	0.0017 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
VP	0.0041 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
W	0.6684 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly connected to stream
ZA-PFO	0.0675 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
ZE-PEM	0.0207 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
ZE-PFO	0.0602 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
ZF	0.0383 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
ZG	0.0091 acres	(a)(4) Wetland separated from an (a)(1)-(a)(3) water only by a natural feature	Wetland separated from stream and only separated by natural berm, small depressional area or tree roots
ZI	0.0206 acres	(a)(4) Wetland separated from an	Wetland separated from stream and only separated by

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		(a)(1)-(a)(3) water only by a natural feature	natural berm, small depressional area or tree roots
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**D. Excluded Waters or Features**

Excluded waters ((b)(1) – (b)(12))<sup>4</sup>:

Exclusion Name	Exclusion Size	Exclusion <sup>5</sup>	Rationale for Exclusion Determination
AB-R6	150 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AEP	162 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AF-R6	142 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AI-R6	151 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AJ-R6	425 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AN-R6	257 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ANT	310 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AR-R6	624 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AZF-R6	170 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
AZG-R6	513 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
C-R6	182 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
D-R6	226 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
DG-R6	310 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
DI	53 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
DP	118 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW

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E-R6	318 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
EC-R6	194 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
EDA	40 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
EJ	65 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
EM	68 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
EQ	251 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ETA	536 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ETC	31 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
F-R6	444 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
F-R6-2	912 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
F-R6-3	77 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
FA	36 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
FA-R6	130 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
FA-R6-2	713 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
FB-R6	233 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
FB-R6-2	87 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
FB-R6-3	68 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
G	185 feet	(b)(3) Ephemeral feature, including	Dry stream bed at time of site visit, no sign of flow,

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		an ephemeral stream, swale, gully, rill, or pool	sorting of bed load, or OHW
G-R6	213 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
HG	37 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
HH	105 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
HJ	122 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
HJ(2)	165 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
HR*	178 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
JA-R6	640 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
JB-R6	61 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
JS	206 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
JV	19 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
KB-R6	258 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
KD-R6	956 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
KF-R6	596 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MAR-R6	216 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MC-R6	101 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MCA	213 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MEB	212 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW

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		rill, or pool	
MJ	1142 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MK	457 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MQ	223 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MR	941 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MRR-R6	85 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MRS	216 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
MW	105 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
PD	436 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
PE	882 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
PG	397 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
PH	198 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
R-R6	183 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RB-R6	799 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RBA	52 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RD	484 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RGA	90 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RH	889 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW

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<sup>2</sup> 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.

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<sup>4</sup> 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.

<sup>5</sup> 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.





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RHA	47 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RJ	287 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RN-R6	336 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RR	394 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
RS	183 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
S	457 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
SK-R6	448 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
SM	392 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
SNA	225 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
SNC	355 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
SO2-R6	44 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ST	448 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
SUA	619 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TAA	518 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TB-R6	21 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TC-R6	157 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TCA	402 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TE	430 feet	(b)(3) Ephemeral feature, including	Dry stream bed at time of site visit, no sign of flow,

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		an ephemeral stream, swale, gully, rill, or pool	sorting of bed load, or OHW
TE-R6	31 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TG-R6	45 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TJ-R6	157 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TJA-R6	240 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
TL	404 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZA-R6	365 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZB	233 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZC	389 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZD	54 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZE-R6	152 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZF-R6	182 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZG-R6	885 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZH	417 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW
ZHA	292 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Dry stream bed at time of site visit, no sign of flow, sorting of bed load, or OHW

**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:
- This information (*is/is not/is and is not*) sufficient for purposes of this AJD.

<sup>1</sup> Map(s)/Figure(s) are attached to the AJD provided to the requestor.

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- Rationale: *N/A or describe rationale for insufficiency (including partial insufficiency).*
- Data sheets prepared by the Corps: Dewberry
  - Photographs: *(NA, aerial, other, aerial and other) 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: *provide detailed discussion in Section III.B.*
  - USDA NRCS Soil Survey: Pittsylvania County
  - USFWS NWI maps: Pittsylvania County
  - USGS topographic maps: Brosville

**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):** The APT shows that the typical year (2020) of the site visits was a wetter than normal year.
- C. Additional comments to support AJD:** N/A or provide additional discussion as appropriate.

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