

I. ADMINISTRATIVE INFORMATION

Completion Date of Approved Jurisdictional Determination (AJD): 09-NOV-2020

ORM Number: LRL-2020-654-JMG

Associated JDs: N/A or ORM numbers and identifiers: n/a

Review Area Location1:

State/Territory: IN City: County/Parish/Borough: Knox County

Center Coordinates of Review Area: Latitude 38.811438 Longitude -87.386431

II. FINDINGS

Α.	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 ILD)

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

	§ 10 Name		10 Size	§	10 Criteria		Rationale for §	10 Determination
Ν	/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
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
SA001 (Maria	5483 feet	(a)(2) Perennial tributary contributes	
Creek)		surface water flow directly or	
		indirectly to an (a)(1) water in a	
		typical year	
SA002	337 feet	(a)(2) Intermittent tributary	
		contributes surface water flow	
		directly or indirectly to an (a)(1)	
		water in a typical year	
SA007	1113 feet	(a)(2) Intermittent tributary	
		contributes surface water flow	
		directly or indirectly to an (a)(1)	
		water in a typical year	

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.

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648 feet	(a)(2) Intermittent tributary	
	water in a typical year	
1900 feet	(a)(2) Intermittent tributary	
17318 feet		
157 foot	, , ,	
137 1661		
	, , , ,	
8580 feet		
0000 1001		
	, ,,,,	
486 feet	(a)(2) Intermittent tributary	
	contributes surface water flow	
	directly or indirectly to an (a)(1)	
	water in a typical year	
2305 feet		
	, ,,,,	
	, , , , , , , , , , , , , , , , , , ,	
3145 feet		
4.474 fo ob		
1474 leet		
	, , , ,	
415 feet	, , , , , , , , , , , , , , , , , , ,	
7101000	contributes surface water flow	
	continuated carrage trater nerr	
	1900 feet 17318 feet 157 feet 8580 feet	contributes surface water flow directly or indirectly to an (a)(1) water in a typical year 1900 feet (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year 157 feet (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Perennial tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year (a)(2) Intermittent tributary contributes surface water flow directly or indirectly to an (a)(1) water in a typical year

Lakes and ponds, and impoundments of jurisdictional waters ((a)(3) waters):

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	(a)(3) Name	(a)(3) Size	(a)(3) Criteria	Rationale for (a)(3) Determination
	N/A	N/A	N/A	N/A

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

(a)(4) Name	(a)(4) Size	(a)(4) Criteria	Rationale for (a)(4) Determination
WA001	2.01 acres	(a)(4) Wetland inundated by flooding	
		from an (a)(1)-(a)(3) water in a	
		typical year	

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WA005	4.73 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WA007-PEM	0.46 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WA007-PFO	0.78 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WB011-PEM	2.87 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WB011-PFO	9.34 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WB011-PSS	0.87 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WB015	0.44 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WB018-PEM	0.11 acres	(a)(4) Wetland inundated by flooding from an (a)(1)-(a)(3) water in a typical year	
WB018-PFO	0.09 acres	(a)(4) Wetland inundated by flooding from an (a)(1)-(a)(3) water in a typical year	
WC013	0.31 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WC022-PEM	0.09 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	
WC022-PFO	10.7 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	

D. Excluded Waters or Features

Excluded waters $((b)(1) - (b)(12))^4$:

Exclusion Name	Exclusion Size	Exclusion ⁵	Rationale for Exclusion Determination
PC001	0.7 acres	(b)(8) Artificial lake/pond constructed or excavated in upland or a non-jurisdictional water, so long as the artificial lake or pond is not an impoundment of a jurisdictional water that meets (c)(6)	
SA003	247 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	
SA004	624 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	
SA005	96 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	
SA006	555 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	
SA008	1063 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully,	

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		rill, or pool	
SA009	130 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SA010	249 feet	(b)(3) Ephemeral feature, including	
C7 10 10	2.0.001	an ephemeral stream, swale, gully,	
		rill, or pool	
SA011	66 feet	(b)(3) Ephemeral feature, including	
57.10	00.001	an ephemeral stream, swale, gully,	
		rill, or pool	
SA012	805 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SA014	44 feet	(b)(3) Ephemeral feature, including	
C. 10		an ephemeral stream, swale, gully,	
		rill, or pool	
SA016	290 feet	(b)(3) Ephemeral feature, including	
C/ 10 10	200 1001	an ephemeral stream, swale, gully,	
		rill, or pool	
SA017	468 feet	(b)(3) Ephemeral feature, including	
C. 10	.00.001	an ephemeral stream, swale, gully,	
		rill, or pool	
SA018	38 feet	(b)(3) Ephemeral feature, including	
G/ 10 10	00 1001	an ephemeral stream, swale, gully,	
		rill, or pool	
SA020	2033 feet	(b)(3) Ephemeral feature, including	
0,1020	2000 1001	an ephemeral stream, swale, gully,	
		rill, or pool	
SA021	1338 feet	(b)(3) Ephemeral feature, including	
57.102.		an ephemeral stream, swale, gully,	
		rill, or pool	
SA022	773 feet	(b)(3) Ephemeral feature, including	
0, 1022		an ephemeral stream, swale, gully,	
		rill, or pool	
SA023	506 feet	(b)(3) Ephemeral feature, including	
0, 1020	000.001	an ephemeral stream, swale, gully,	
		rill, or pool	
SA024	92 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SA025	182 feet	(b)(3) Ephemeral feature, including	
	1.02.1111	an ephemeral stream, swale, gully,	
		rill, or pool	
SA026	106 feet	(b)(3) Ephemeral feature, including	
- *		an ephemeral stream, swale, gully,	
		rill, or pool	
SA027	88 feet	(b)(3) Ephemeral feature, including	
	33.33.	an ephemeral stream, swale, gully,	
		rill, or pool	
SA028	316 feet	(b)(3) Ephemeral feature, including	
0=0	0.0.55	an ephemeral stream, swale, gully,	
		rill, or pool	

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00000	000 5	(h)(a) Full annual factorial in the diam	
SB002	328 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
00005	540.5	rill, or pool	
SB005	518 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
00000	4000 54	rill, or pool	
SB006	1086 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
CDOOO	227 fact	rill, or pool	
SB008	337 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully, rill, or pool	
SB009	302 feet	(b)(3) Ephemeral feature, including	
28009	302 feet		
		an ephemeral stream, swale, gully, rill, or pool	
SB010	168 feet	(b)(3) Ephemeral feature, including	
30010	100 1661	an ephemeral stream, swale, gully,	
		rill, or pool	
SB011	434 feet	(b)(3) Ephemeral feature, including	
36011	434 1661	an ephemeral stream, swale, gully,	
		rill, or pool	
SC001	584 feet	(b)(3) Ephemeral feature, including	
30001	304 1661	an ephemeral stream, swale, gully,	
		rill, or pool	
SC002	259 feet	(b)(3) Ephemeral feature, including	
00002	200 1001	an ephemeral stream, swale, gully,	
		rill, or pool	
SC005	394 feet	(b)(3) Ephemeral feature, including	
	001.001	an ephemeral stream, swale, gully,	
		rill, or pool	
SC006	2816 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC008	94 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC009	450 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC010	350 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC011	2578 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC012	911 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
00015	1015.5	rill, or pool	
SC013	1948 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
00011	444.5	rill, or pool	
SC014	441 feet	(b)(3) Ephemeral feature, including	

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		an ephemeral stream, swale, gully,	
00045	40.4.5	rill, or pool	
SC015	434 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
00040	404 for a	rill, or pool	
SC016	401 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
00047	1107.5	rill, or pool	
SC017	1187 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
00040	0506	rill, or pool	
SC018	259 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC020	748 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC021	247 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC022	459 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC023	312 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC024	188 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC026-Eph	1640 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC027	1304 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC028	419 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
		rill, or pool	
SC029	686 feet	(b)(3) Ephemeral feature, including	
		an ephemeral stream, swale, gully,	
14/4.000	0.00	rill, or pool	
WA002	0.23 acres	RHA Section 10 water excluded	
14/4 000 ==::	0.54	from CWA as B1WETNONADJ	
WA003-PEM	0.54 acres	RHA Section 10 water excluded	
14/4 000 550	4.70	from CWA as B1WETNONADJ	
WA003-PFO	1.76 acres	RHA Section 10 water excluded	
14/4.00/		from CWA as B1WETNONADJ	
WA004	0.55 acres	RHA Section 10 water excluded	
14/4 000	0.11	from CWA as B1WETNONADJ	
WA006	0.11 acres	RHA Section 10 water excluded	
IA/DOO4	0.04	from CWA as B1WETNONADJ	
WB001	0.04 acres	RHA Section 10 water excluded	

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		from CWA as B1WETNONADJ	
WB0010	0.05 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB002	0.03 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB003	0.09 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB004	0.12 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB005	0.81 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB006	0.34 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB007	0.34 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB008	0.3 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB009	5.61 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WB012	0.68 acres	RHA Section 10 water excluded	
14/0.40		from CWA as B1WETNONADJ	
WB013	0.1 acres	RHA Section 10 water excluded	
14/D044	0.00	from CWA as B1WETNONADJ	
WB014	0.29 acres	RHA Section 10 water excluded	
MDO40	0.40	from CWA as B1WETNONADJ	
WB016	0.12 acres	RHA Section 10 water excluded	
WB017	0.04 acres	from CWA as B1WETNONADJ RHA Section 10 water excluded	
WBUT	0.04 acres	from CWA as B1WETNONADJ	
WB019	0.47 acres	RHA Section 10 water excluded	
WD019	0.47 acres	from CWA as B1WETNONADJ	
WB020	0.17 acres	RHA Section 10 water excluded	
VVD020	U. IT acres	from CWA as B1WETNONADJ	
WC001	0.09 acres	RHA Section 10 water excluded	
VVC001	0.09 acres	from CWA as B1WETNONADJ	
WC002	0.09 acres	RHA Section 10 water excluded	
VVO002	0.00 acres	from CWA as B1WETNONADJ	
WC003	0.09 acres	RHA Section 10 water excluded	
***************************************	0.00 00100	from CWA as B1WETNONADJ	
WC004	0.18 acres	RHA Section 10 water excluded	
110001	0.10 00100	from CWA as B1WETNONADJ	
WC005	0.1 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC006	0.63 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC007	0.06 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC008-PEM	0.08 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC008-PSS	0.34 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	

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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 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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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.



WC009	0.82 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC010	0.53 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC011	0.17 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC012	0.21 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC014	0.17 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC015	0.25 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC016	0.09 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC017	0.2 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC018	0.58 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC019	0.15 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC020	0.05 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC021	0.22 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	
WC023	0.09 acres	RHA Section 10 water excluded	
		from CWA as B1WETNONADJ	

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.

x	Information submitted by, or on behalf of, the applicant/consultant: <i>Title(s)</i> and date(s).
	This information (is/is not/is and is not) sufficient for purposes of this AJD.
	Rationale: N/A or describe rationale for insufficiency (including partial insufficiency).
	Data sheets prepared by the Corps: Title(s) and/or date(s).
	Photographs: (NA, aerial, other, aerial and other) Title(s) and/or date(s).
x	Corps Site visit(s) conducted on: Date(s). 30SEP2020
	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: Title(s) and/or date(s).
	USFWS NWI maps: Title(s) and/or date(s).
	USGS topographic maps: Title(s) and/or date(s).

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.

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NOAA Sources	N/A.
USACE Sources	N/A.
State/Local/Tribal Sources	N/A.
Other Sources	N/A.

- **B. Typical year assessment(s):** N/A or provide typical year assessment for each relevant data source used to support the conclusions in the AJD.
- C. Additional comments to support AJD: N/A or provide additional discussion as appropriate.

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