



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): 30-MAR-2021  
ORM Number: MVR-2021-00426-JN  
Associated JDs: N/A or ORM numbers and identifiers (e.g. HQS-2020-00001-MSW-MITSITE)  
Review Area Location<sup>1</sup>:  
State/Territory: IA City: County/Parish/Borough: Butler County  
Center Coordinates of Review Area: Latitude 42.767431 Longitude -92.667553

**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: Reviewed aerial photos and land is uplands within campground.
- 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
N/A	N/A	N/A	N/A

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
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

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

<sup>2</sup> If the navigable water is not subject to the ebb and flow of the tide and 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.

<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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N/A	N/A	N/A	N/A
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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
N/A	N/A	N/A	N/A

**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: *Butler County Conservation Board, Butler IA 3/12/2021*

This information (*is*) sufficient for purposes of this AJD.

Rationale:

- Data sheets prepared by the Corps: *Title(s) and/or date(s).*
- Photographs: *1950, 2017, wetlands map, LiDAR map From Corps Reg Viewer 3/29/21*
- 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: *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.
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.

**C. Additional comments to support AJD:** After review the site is uplands within the campground. The removal and replacement of the playground is being performed in uplands.

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

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# BUTLER COUNTY IOWA

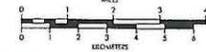


Prepared By  
SYSTEMS PLANNING BUREAU  
Phone: (515) 239-1444  
WWW.IOWADOT.GOV/MAPS



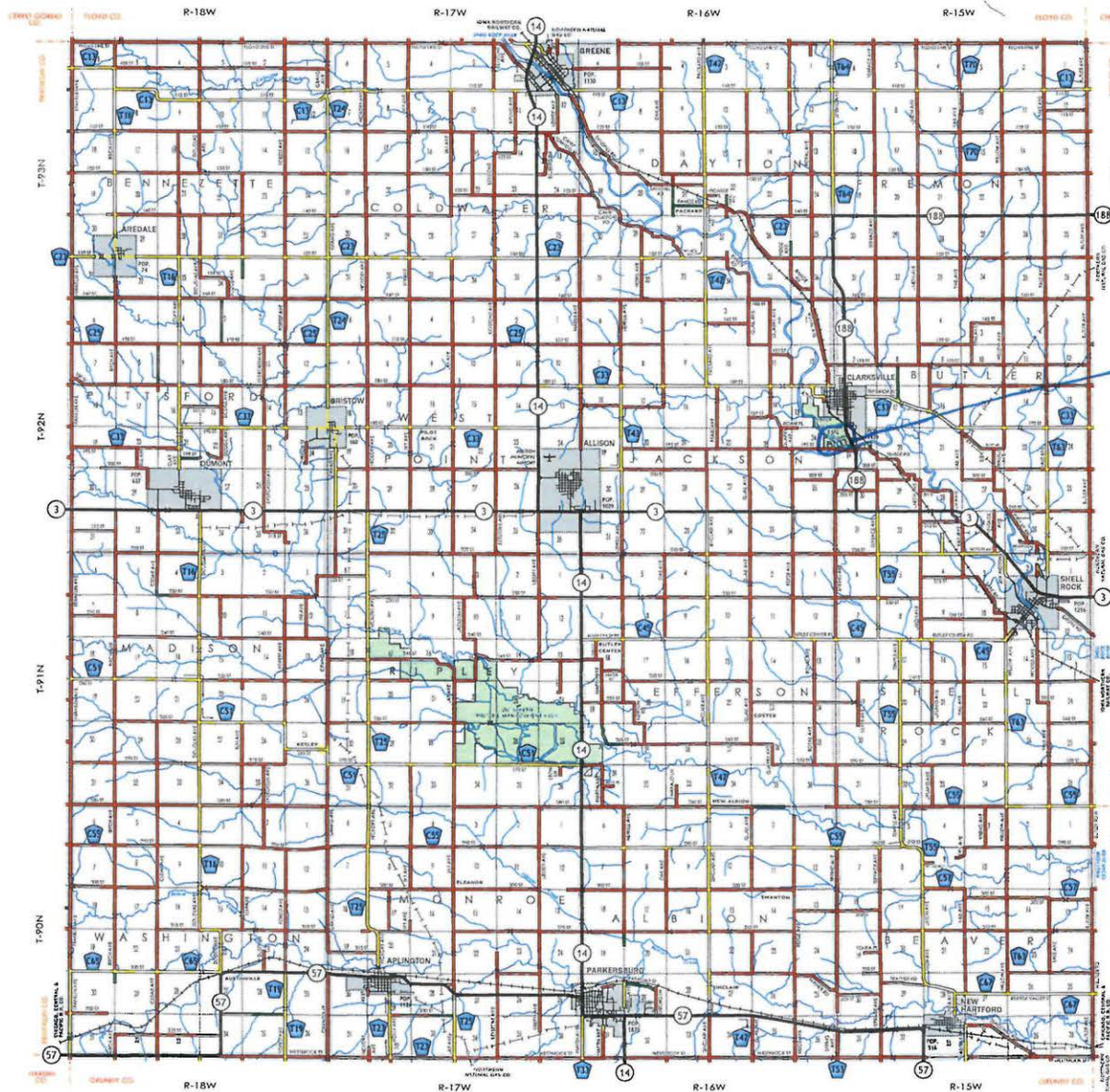
In Cooperation With  
United States  
Department of Transportation

JANUARY 1, 2020

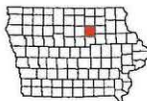


### LEGEND

- INTERSTATE HIGHWAY
- FEDERAL HIGHWAY/US HWY
- PRIMARY HIGHWAY
- FOUR-LANE DIVIDED CONCRET/ASPH
- ASPH/CONC
- BITUM/SHOULDER ROAD
- GRAVEL ROAD
- EARTHEN ROAD
- INTERSTATE HIGHWAY
- UNITED STATES HIGHWAY
- STATE HIGHWAY
- COUNTY HIGHWAY
- RAILROAD
- PIERCE
- AIRPORT
- HYDROLOGY
- BRIDGE
- STATE BOUNDARY
- COUNTY BOUNDARY
- CORPORATE BOUNDARY
- TOWNSHIP LINE
- SECTION LINE
- ROAD NAMES
- UNINCORPORATED PLACE
- STATE PARKS
- STATE INSTITUTIONS
- FEDERAL LAND



*Project location*





- Regulatory Viewer
- Regulatory Map
- Compliance Viewer
- IPaC
- I-Sites
- Mitigation Banking
- IL IAS

Rock Island District Regulatory Viewer

19195 IA-188, Clarksville, IA, 50ft X

Show search results for 19195 IA-188...



### Imagery and Lidar

Layers

- IA ortho 1930 (External Web GIS Service) ...
- IA ortho 1950 (External Web GIS Service) ...
- IA ortho 1960 (External Web GIS Service) ...
- IA ortho 1970 (External Web GIS Service) ...
- IA ortho 1980 (External Web GIS Service) ...
- IA ortho 1980 cir (External Web GIS Service) ...
- IA ortho 1990 (External Web GIS Service) ...
- IA ortho 2002 cir (External Web GIS Service) ...
- IA naip 2004 nc (External Web GIS Service) ...
- IA naip 2005 nc (External Web GIS Service) ...
- IA naip 2006 nc (External Web GIS Service) ...
- IA naip 2007 nc (External Web GIS Service) ...

300ft

-92.674 42.770 Degrees

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Regulatory Viewer

Regulatory Map

Compliance Viewer

IPaC

I-Sites

Mitigation Banking

IL IAS

## Rock Island District Regulatory Viewer



19195 IA-188, Clarksville, IA, 50ft X

Show search results for 19195 IA-188...



### Imagery and Lidar

- Service) ...
- IA ortho 2007 2010 nc (External Web GIS Service) ...
- IA naip 2011 cir (External Web GIS Service) ...
- IA naip 2011 nc (External Web GIS Service) ...
- IA naip 2013 cir (External Web GIS Service) ...
- IA naip 2013 nc (External Web GIS Service) ...
- IA naip 2014 cir (External Web GIS Service) ...
- IA naip 2014 nc (External Web GIS Service) ...
- IA naip 2017 cir (External Web GIS Service) ...
- IA naip 2017 nc (External Web GIS Service) ...
- MVR\_NAIP\_2017 ...
- Photo Dates (External Web GIS Service) ...
- MVR Quad Maps ...

300ft  
-92.675 42.770 Degrees

Regulatory Viewer

Regulatory Map

Compliance Viewer

IPaC

I-Sites

Mitigation Banking

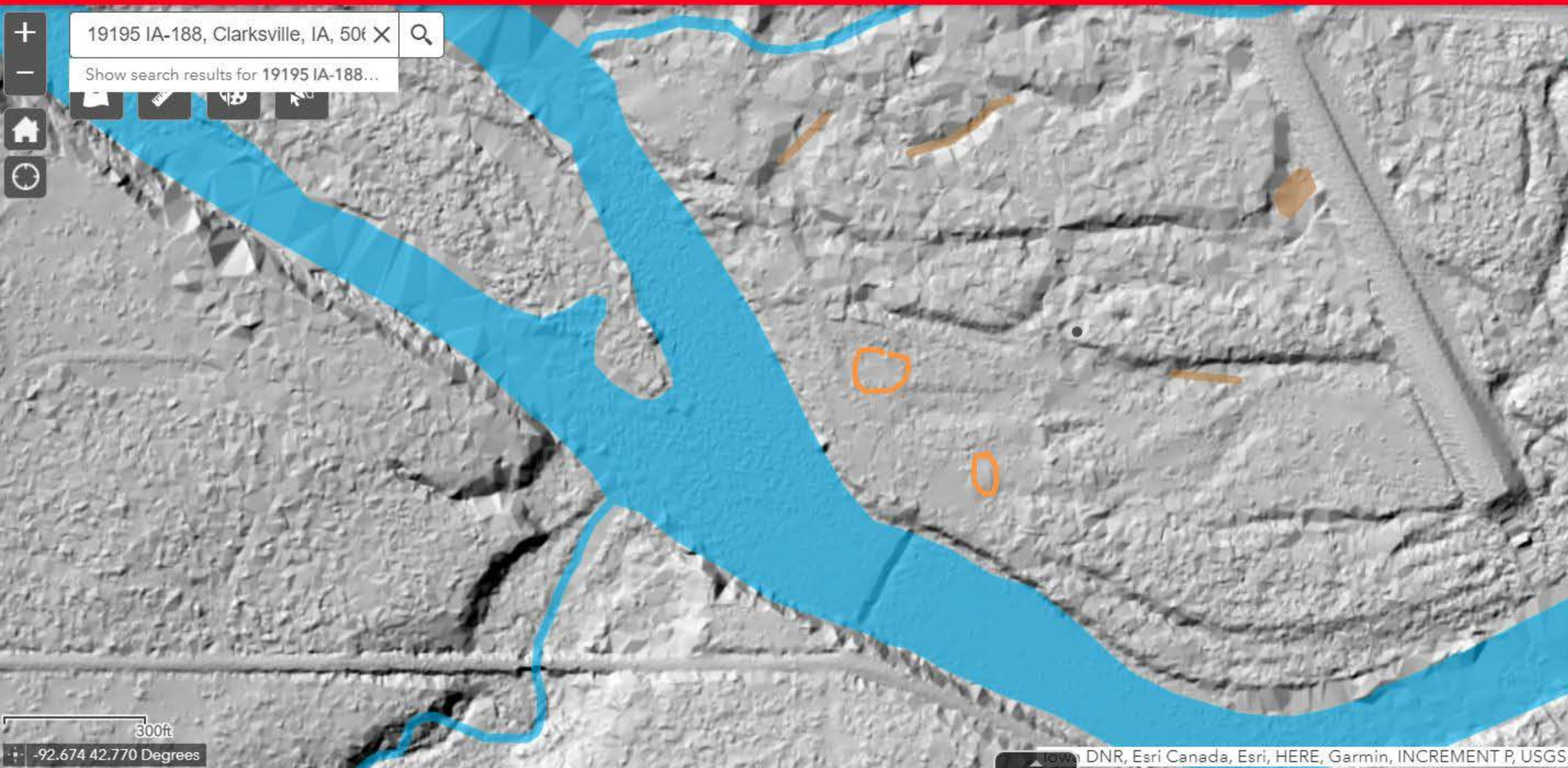
IL IAS

## Rock Island District Regulatory Viewer



+ 19195 IA-188, Clarksville, IA, 50t X

Show search results for 19195 IA-188...



### Imagery and Lidar

- IA naip 2017 cir (External Web GIS Service) ...
- IA naip 2017 nc (External Web GIS Service) ...
- MVR\_NAIP\_2017 ...
- Photo Dates (External Web GIS Service) ...
- MVR Quad Maps ...
- IA LiDAR DEM 1m NAVD88 ft ...
- IA LiDAR DEM 1m hillshade ...
- IA LiDAR DEM 3m NAVD88 ft ...
- IA LiDAR DEM 3m hillshade ...
- IL\_LiDAR\_DEM\_1m\_NAVD88\_ft ...
- IL\_LiDAR\_DEM\_1m\_hillshade ...
- IL NAIP 2004 (External Web GIS Service) ...
- IL NAIP 2005 (External Web GIS Service) ...

300ft

-92.674 42.770 Degrees

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Regulatory Viewer

Regulatory Map

Compliance Viewer

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I-Sites

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IL IAS



## Rock Island District Regulatory Viewer



19195 IA-188, Clarksville, IA, 50ft X



Show search results for 19195 IA-188...



### Layer List

- PLSS ...
- PADUS (External Web GIS Service) ...
- Real Estate for Reg Viewer ...
- National Hydrography Dataset (NHD) (External Web GIS Service) ...
- Watersheds (External Web GIS Service) ...
- Section 10 Waters ...
- National Wetlands Inventory (External Web GIS Service) ...
- USA Soils Hydric Class (External Web GIS Service) ...
  - Not Hydric
  - Partially Hydric (1 - 25%)
  - Partially Hydric (26 - 50%)
  - Partially Hydric (51 - 75%)
  - Partially Hydric (76 - 95%)
  - All Hydric
- USA Soils Map Units (External Web GIS Service) ...