



DEPARTMENT OF THE ARMY
LITTLE ROCK DISTRICT, CORPS OF ENGINEERS
POST OFFICE BOX 867
LITTLE ROCK, ARKANSAS 72203-0867
www.swl.usace.army.mil/

October 16, 2023

Regulatory Division

FILE No. **SWL 2011-00796-1**

[REDACTED]

Dear [REDACTED]

Please refer to your letter of March 8, 2023, on behalf of the Arkansas Army Reserve, concerning a waters of the United States determination of an approximately 57-acre property on Camp Robinson, in section 10, T. 2 N., R. 12 W., North Little Rock, Pulaski County, Arkansas. This letter will provide information on the extent of the waters of the United States, including wetlands, on the property and the Department of the Army permit requirements pursuant to Section 404 of the Clean Water Act (33 U.S. Code 1344).

My site inspection on June 14, 2023, utilizing United States Geological Survey Quadrangle Maps, aerial photography, National Hydrography Dataset, and the Natural Resources Conservation Service Pulaski County Soil Survey, revealed that the property contains areas that meet the definition of a waters of the United States (WOTUS) and areas that do not meet the definition of a WOTUS, as determined by the 1987 Corps of Engineers Wetlands Delineation Manual, Atlantic and Gulf Coastal Plain Region Supplement, appropriate guidance, and Department of the Army regulations. Approximately 0.02 acres of jurisdictional wetlands (Wetland 1) and 1,450 linear feet of jurisdictional stream (Stream 1) were identified as well as approximately 0.02 acres of non-jurisdictional wetlands (Wetland 2) and 430 linear feet of a non-jurisdictional stream (Stream 2). The approximate location of these areas is shown on the enclosed map of the site.

This letter contains an Approved Jurisdictional Determination for your subject site. If you object to this determination, you may request an administrative appeal under Corps regulations at 33 Code of Federal Regulations (CFR) Part 331. Enclosed you will find a Notification of Appeals Process (NAP) fact sheet and Request for Appeal (RFA) form. If you request to appeal this determination you must submit a completed RFA form to the Southwestern Division Office at the following address:

Administrative Appeals Review Officer (CESWD-PD-O)
U.S. Army Corps of Engineers
1100 Commerce Street, Suite 831
Dallas, Texas 75242-1317

In order for an RFA to be accepted by the Corps, the Corps must determine that it is complete, that it meets the criteria for appeal under 33 CFR Part 331.5, and that it has been received by the Division Office within 60 days of the date of the NAP. Should you decide to submit an RFA form, it must be received at the above address by December 15, 2023.

It is not necessary to submit an RFA form to the Division Office if you do not object to the determination in this letter.

This approved jurisdictional determination is valid for a period of 5 years from the date of this letter unless new information warrants revision of the determination before the expiration date.

Please be advised that the discharge of dredged or fill material in waters of the United States, including wetlands, requires a Department of the Army permit prior to beginning work in most situations. A permit is required pursuant to Section 404 of the Clean Water Act and Corps of Engineers implementing regulations, 33 CFR 320 - 332. The clearing of wetlands with mechanized equipment; landleveling; construction of ditches, dikes, and dams; placement of fill to raise the elevation of a site; and stabilization of banks are examples of activities that routinely require a permit. All of these activities involve the discharge of dredged or fill material in waters of the United States.

In the event you wish to apply for a permit, please visit our website at <https://www.swl.usace.army.mil/Missions/Regulatory/Applying-for-a-Permit/>. The website contains DA application forms and instructions. It also briefly describes the Corps regulatory process. Please note the drawing requirements and checklist. These instructions are designed to insure the submittal of a good, understandable application and drawings of your project. Plan and cross section drawings should be in a scaled printable format. Our acceptance of an application does not necessarily mean it will be approved. Note that you can either submit your application electronically to the general regulatory email inbox at ceswl-regulatory@usace.army.mil or hardcopy postal mail.

The delineation included herein has been conducted to identify the location and extent of the aquatic resource boundaries and/or the jurisdictional status of aquatic resources for purposes of the Clean Water Act for the particular site identified in this request. This delineation and/or jurisdictional determination may not be valid for the Wetland Conservation Provisions of the Food Security Act of 1985, as amended. If you or your tenant are USDA program participants, or anticipate participation in USDA programs, you should discuss the applicability of a certified wetland determination with the local USDA service center, prior to starting work.

Your cooperation in the Regulatory Program is appreciated. If you have any questions, please contact me at (501) 340-1372 and refer to No. **SWL 2011-00796-1**.

Sincerely,

[REDACTED]

Enclosures

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

cc:

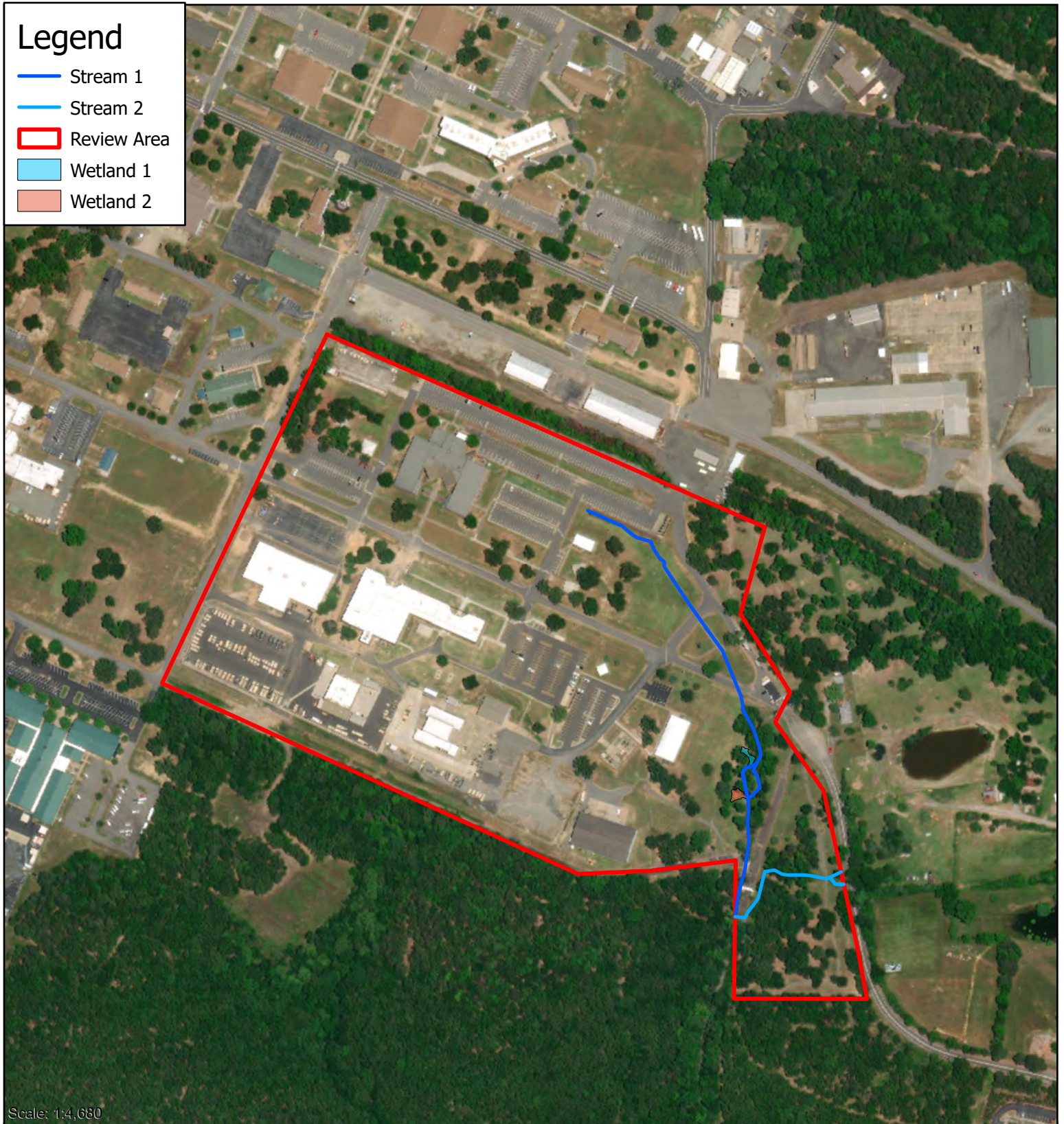
Pine Bluff PO

Ch, Regulatory Enf

[REDACTED], Regulatory Enf Branch

Legend

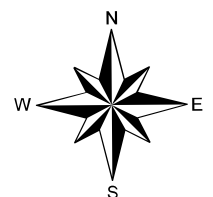
- Stream 1
- Stream 2
- Review Area
- Wetland 1
- Wetland 2



Scale: 1:4,680



**ACTION NO. SWL 2011-00796-1 U.S.
Army Reserve/Camp Robinson AJD
Sec 10, T. 2 N., R. 12 W
October 2023**



0 0.05 0.1 Mi

Coordinate System: NAD 1983 UTM Zone 15N

Site Photos



image-20230614-095617.jpg

Lat.: 34.7455

Long.: -92.27911

Alt.: 308.73

Photo Notes: Looking downstream from parking lot.



image-20230614-100248.jpg

Lat.: 34.82103

Long.: -92.27818

Alt.: 411.98

Photo Notes: Looking downstream from road crossing



image-20230614-100514.jpg

Lat.: 34.82021

Long.: -92.27739

Alt.: 410.86

Photo Notes: Looking upstream from lower review area.



image-20230614-100526.jpg

Lat.: 34.81934

Long.: -92.2769

Alt.: 396.69

Photo Notes: Looking downstream from lower review area.



image-20230614-100705.jpg

Lat.: 34.81934

Long.: -92.27692

Alt.: 395.49

Photo Notes: Ground seepage for wetland 1.



image-20230614-100747.jpg

Lat.: 34.8191

Long.: -92.27701

Alt.: 396.28

Photo Notes: Looking down slope of wetland 1



image-20230614-100859.jpg

Lat.: 34.8191

Long.: -92.27699

Alt.: 396.51

Photo Notes: Wetland 2



5

image-20230614-100939.jpg

Lat.: 34.81872

Long.: -92.27699

Alt.: 391.22

Photo Notes: Down slope of wetland 2, possible connection



image-20230614-101240.jpg

Lat.: 34.81872

Long.: -92.27699

Alt.: 392.83

Photo Notes: Ephemeral stream lookin upstream



image-20230614-101255.jpg

Lat.: 34.81809

Long.: -92.2768

Alt.: 376.67

Photo Notes: Ephemeral stream looking downstream



image-20230614-101347.jpg

Lat.: 34.8181

Long.: -92.27679

Alt.: 377.76

Photo Notes: Ephemeral stream culvert inlet side



image-20230614-101524.jpg

Lat.: 34.81772

Long.: -92.27713

Alt.: 369.07

Photo Notes: Looking upstream from lower review area at intermittent stream.
