

Wetlands Mapper Documentation and Instructions Manual

U.S. Fish and Wildlife Service Ecological Services

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Introduction

The U.S. Fish and Wildlife Service (Service) is the principal Federal agency that provides the citizens of the United States and its Trust Territories with current geospatially referenced information on the status, extent, characteristics and functions of wetlands, riparian, deepwater and related aquatic habitats. The Service provides stewardship for the wetlands data that comprise the Wetlands Layer of *The National Spatial Data Infrastructure* and makes these data available to the public via the Wetlands Mapper. This information is intended to promote the understanding and conservation of wetland resources through discovery and education as well as to aid in resource management, research and decision making.

The wetlands mapper fulfills the U.S. Fish and Wildlife Service's strategic plan for the development, revision and dissemination of wetlands data and information to resource manager and the public. The wetlands mapper is designed to deliver easy-to-use, map like views of America's Wetland resources. It integrates digital map data along with other resource information to produce the most current information.

A Note to Users

The wetlands displayed on the Wetlands Mapper show wetland type and extent using a biological definition of a wetland. Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies.

For information about regulations that may affect wetlands or development on your property, contact the U.S. Army Corps of Engineers office nearest you: http://www.usace.army.mil/Locations.aspx

About the Wetlands Mapper

The Wetlands Mapper is a direct response to the need to integrate digital map data with other resource information to produce timely and relevant management and decision support tools. The Wetlands Mapper is designed to promote greater awareness of wetlands geospatial data applications and to deliver easy-to-use, map like views of America's wetland resources in a digital format. It has been developed in collaboration with the U.S. Geological Survey (USGS). This Federal partnership has yielded tremendous benefits in ongoing efforts to configure, improve and distribute the wetlands map information using newer technologies in digital mapping and web-serving capabilities.

The Wetlands Mapper interface was developed using Java Script, which allows users to access it on their desktop as well as on mobile devices. The Wetlands Mapper integrates a robust geosearch engine which allows users to search by place names, addresses and geographic coordinates and it can leverage the GPS functionality of your device to zoom to your location.

Users of the mapper have seamless access to suite of base map information including ESRI¹ Maps and imagery, Open Street Map, National Geographic, USGS Topographical maps and the USGS National Map. These base maps provide a platform for the wetlands data, which brings location data to life by making it easier to visualize, understand, and analyze. The detailed imagery used in the Wetlands Mapper application is provided by ESRI and originates from a variety of sources at various scales.

About Our Wetlands Maps

The Service's topical wetland and riparian maps are graphic representations of the type, size and location of the wetlands, deepwater or riparian habitats in the United States. These maps have been prepared from the analysis of high altitude imagery in conjunction with collateral data sources and field work. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site, may result in revision of the wetland boundaries or classification established through image analysis. The Service uses the Cowardin et al. 2nd Edition (2013) definition of wetland. This definition is the standard for the agency and is the National Standard for wetland mapping, monitoring, and data reporting as determined by the Federal Geographic Data Committee in 2013.

For the purposes of adapting the wetland classification system to map form, a series of letter and number codes has been developed. These alpha-numeric codes² correspond to the classification nomenclature that best describes the habitat. The Wetlands Mapper integrates a wetland code interpreter that translates the wetland code to the Cowardin wetland types with full descriptions.

¹ Environmental Systems Research Institute, Inc. (ESRI)

² Wetland Codes information available at: http://www.fws.gov/wetlands/Data/Wetland-Codes.html

Examples of how these mapping codes work are shown below:



Forested Wetland, Deciduous
NWI Map Classification Code: **PFO1C**Palustrine (P) Forested (FO)
Broad leaved deciduous (1)
Seasonally flooded (C)
Other Names/Identifiers: Hardwood Swamp



Lacustrine Aquatic Bed NWI Map Classification Code: **L2ABG** Lacustrine (L) 2 Aquatic Bed (AB) Intermittently exposed (G) Other Names/Identifiers: Lake Edge, Aquatic Bed

Wetlands Mapper Display Categories

For ease of viewing the map information, wetland types are displayed in groups of similar classifications (e.g. all freshwater emergent wetlands are displayed as a single color category). The display categories are shown in the table below.

Display Color	Wetland Type	Map Code	Cowardin	General Description
G 136	Freshwater- Forested and Shrub wetland	,	Palustrine forested and/or Palustrine shrub	Forested swamp or wetland shrub bog or wetland
R 127 G 195 B 28	Freshwater Emergent wetland	PEM	Palustrine emergent	Herbaceous marsh, fen, swale and wet meadow
R 104 G 140 B 192	Freshwater pond	- /	Palustrine unconsolidated bottom, Palustrine aquatic bed	Pond
R 102 G 194 B 165	Estuarine and Marine wetland	1 F2 M2 I	Estuarine intertidal and Marine intertidal wetland	Vegetated and non-vegetated brackish and saltwater marsh, shrubs, beach, bar, shoal or flat
R 1 G 144 B 191	Riverine	R	Riverine wetland and deepwater	River or stream channel
R 19 G 0 B 124	Lakes	L	Lacustrine wetland and deepwater	Lake or reservoir basin
R 0 G 124 B 136	Estuarine and Marine Deepwater	IF1 M1	Estuarine and Marine subtidal deepwater	Open water estuary, bay, sound, open ocean
R 178 G 134 B 83	Other Freshwater wetland	Misc. types	Palustrine wetland	Farmed wetland, saline seep or other miscellaneous wetland types

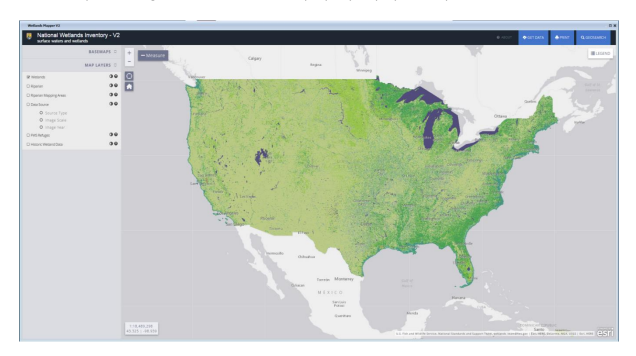
The Service provides extensive documentation of the Cowardin Classification System. The <u>Wetlands and Deepwater Habitats Classification Hierarchy</u> is a map code legend that shows relationship of wetland systems (ex: estuarine), subsystems (ex: intertidal), and classes (ex: emergent wetland).

Wetland habitat type definitions, descriptions and use the classification system can be found in <u>Classification of Wetlands and Deepwater Habitats of the United States</u> (Cowardin, et al. 2013)

Technical Information and Tips

The Wetlands Mapper Interface

Clicking on the Wetlands Mapper link from the National Wetlands Inventory website will launch the Wetlands Mapper viewer in its default extent mode (lower 48 States). A minimum screen resolution of 1024 x 768 pixels or higher is recommended³ to properly display the map and controls.



Zoom Control

Use the zoom buttons to zoom in or out (+ to zoom in, - to zoom out). Other zoom control functions available are:



- Double-click to zoom Double click on left mouse button to zoom in.
- Scroll wheel zooming Use the scroll wheel on your mouse to zoom in and out of the maps.
- Keyboard zoom Press the keyboard plus (+) key to zoom in, and the minus (-) key to zoom out.
- Area zooms While holding the keyboard shift key, mouse left-click and hold to draw a box of the extent of an area to zoom to.
- Center While holding the keyboard shift key, mouse left-click a location to center the map to it.

Panning

This capability allows you to click (left-click and hold) and drag in the viewer area to move the map and view different areas. After you pan to an area, a short load time is necessary to render the image. The arrow keys on your keyboard can also be used to pan around the map.

 $^{^3}$ The Wetlands Mapper will best display with a 1280 x 960 or 1280 x 1024 pixel screen resolution, depending on your display ratio.

Extent Buttons

• Full Extent – brings the viewer out to the default extent view. Use this function to zoom out to the full extent of the lower 48 States (CONUS).



• Find my Location – Geolocates and centers map on user location if after the button is clicked; the user clicks "Allow."



Find Location

Use the GeoSearch box to enter a location to zoom to. Some options are:

- Address
- City, State
- State
- Zip Code
- Coordinates (Examples in Longitude, Latitude format)
 - o 81.2W, 31.9N
 - o -81.2, 31.9
 - o -81 10 02, 31 55 10.7
- Geographic feature (ex. lake Michigan, Potomac river, Appalachian mountains)





Basemap Type buttons

There are several options for base maps including aerial and satellite imagery, street maps that show transportation routes, topographic maps provided by ESRI, and U.S. Geological Survey digital raster graphics of topographic mapping. Click on the desired base map type button to switch views. Please allow a few seconds for the view to refresh.

BASEMAPS [

The following base map types are currently available on the Wetlands Mapper⁴:

Streets - displays the road map view with labels.

Satellite - displays satellite and aerial images.

Hybrid - displays a mixture of satellite and aerial images, and road maps with labels.

Topo - displays a topographic base map⁴.

Terrain - displays a shaded relief map

Gray - displays neutral background to highlight thematic features

OSM – displays open source OpenStreetMap

NatGeo – displays general reference map in the style of National Geographic cartography

USGS Topo - displays the detailed USGS topographic base map; maximum zoom 1:9,028

Nat'l Map – displays the combined USGS National Map

A list of Basemap contributors can be found at:

http://help.arcgis.com/en/communitymaps/pdf/WorldImageryMap Contributors.pdf

Metadata for this imagery service can be found at:

http://www.arcgis.com/home/item.html?id=10df2279f9684e4a9f6a7f08febac2a9

⁴ Base maps developed by ESRI.

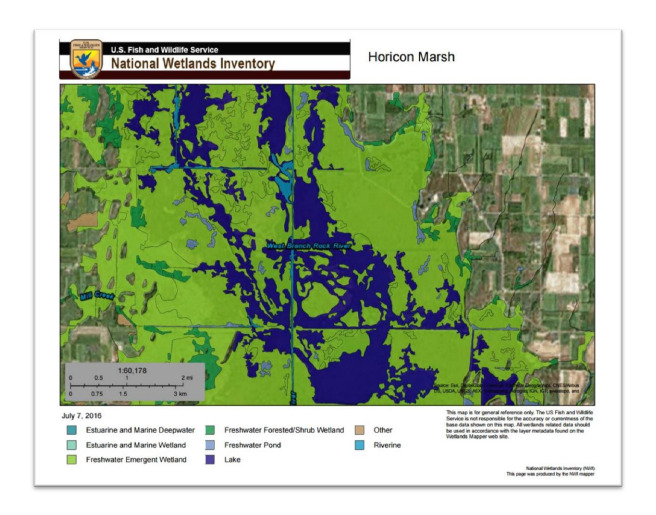
Print Maps

The print button allows users to print the current map view. Use the Panning and Zoom controls described above to center map to desired extent. After entering a title, selecting the print button will add the map to the print jobs queue.



Selecting an individual print job will open an <u>Adobe PDF</u> document with a rendition of the previously displayed map. The generated map will be approximately .5MB. The generated PDF document can be saved and/or printed.

Example of generated PDF map:



Download Data

The Get Data button will open a new dialog box with options for downloading seamless wetlands data as viewed on the Wetlands Mapper. The Wetlands Mapper provides users enhanced access to the wetlands data with the capability to download geospatial wetland map data by state and watershed (HUC8) in shapefile and file geodatabase format; and to connect to the wetlands dataset via web services (WMS, KMZ and REST). Connecting to Web services allows users to dynamically interact with the data on their desktop and webbased applications. You can view the Shapefiles by using ESRI's ArcGIS Explorer free software⁵, among others. Geodatabases require a full ESRI ArcDesktop license.



By Watershed - The Download by Watershed option allows users to select individual watersheds in the mapper for data download. This tool gives you the option of downloading a Shapefile or File Geodatabase.

By State - You can also download data by State. Each State data download is available as either a compressed File Geodatabase or a Shapefile.

Web Services – Web Services option allows direct connection to the NWI web map service, for either wetlands data, wetlands status, or riparian data. For detailed information on how to connect to these services please visit our website at: https://www.fws.gov/wetlands/Data/Web-Map-Services

Measure

There are three measurement tools available: Area, Distance, and Location.



Area - To measure a polygon, select the tool and start measuring by left clicking on your mouse one or more times, and finish the measurement by mouse double left-clicking.



Distance - Use the same procedure as above to measure a polyline. To "clear" the lines or polygon, close the Measurement tool popup window.



Location – Click on a location, this tool shows the latitude and longitude of the selected location in addition to the moving cursor.



⁵ http://www.esri.com/software/arcgis/explorer

Available Layers

This control panel will allow users to select one or more data layers to be displayed over the base map⁶ by checking the box to the left of the layer options. Multiple layers can be displayed concurrently. Other functions are as follows:

- Opens the Product Summary web page with information about the layer.
- Controls the layer's opacity.

	MAP LAYERS
☑ Wetlands	0.6
☐ Riparian	9 0
☐ Riparian Mapping Areas	9 0
☑ Data Source	0 €
O Source Type	
O Image Scale	
O Image Year	
☐ FWS Refuges	9 9
☐ Historic Wetland Data	00

Layer Descriptions:

Wetlands - This data layer represents the extent, approximate location and type of wetlands and deepwater habitats in the United States. These data delineate the areal extent of wetlands and surface waters as defined by Cowardin *et al.* (2013).

Riparian - This data layer represents the extent, approximate location and type of riparian habitats in the western United States. Riparian data are available for some areas in the western states of the conterminous U.S. where annual evaporation exceeds annual precipitation by 10 or more inches. Riparian habitats are defined by *A System for Mapping Riparian Areas in the United States* (USFWS 2009).

Riparian Status - This information provides the extent, status, and approximate location of current riparian mapping projects.

Data Source – This layer displays the types, scales and years of images used to map the wetlands, deepwater and riparian habitats in a given area.

Areas of Interest - This layer highlights selected wetlands that exhibit unique or important ecological characteristics. It currently includes sites located throughout the United States. It includes Wetlands of International Importance (Ramsar sites) as well as selected State Natural Areas, National Parks and National Wildlife Refuges. Each site is marked with a geographic location and includes a link to additional information about that particular wetland. Additional sites and information may be added in the future.

⁶ Streets, Imagery, Imagery/Labels, or Topo.

Legends

A legend corresponding to the selected layer(s) will be automatically displayed in this box. Additional legends will be appended as more layers are selected. Use the scroll bar to move up and down the list of legends, if necessary.

≣ LEGEND

Displaying Feature Information

Clicking on a polygon or point will display a pop-up box containing information about that feature. This box also provides links to the various metadata documents. Please note that only visible layers use this function. Clicking on the [X] at the top-right side of the pop-up will close it.





Classification – series of letter and number combinations that have been developed to adapt the wetland and riparian habitat classification system to map form.

(decode) This tool is designed to provide instant detailed habitat descriptions for a selected wetland or riparian polygon. Click on the (decode) button to the right of the Classification Code to obtain a detailed classification of that wetland area as defined in Cowardin *et al* (2013).

Wetland Type – general description of the wetland or riparian type

Acres – area for the selected polygon measured in acres

Image Date(s) – date of imagery used to conduct the mapping in that area

Project Metadata – Wetland mapping is conducted in defined geographic areas called projects. Imagery is used as the base information to define the type, extent and location of each wetland. The date of imagery used in a project is provided in a pop-up window when a wetland polygon is selected on the Wetlands Mapper. Investigators that complete a wetland mapping project record information on the source imagery (date, emulsion and scale), collateral data, inventory method, data limitations, geographic features, landforms, wetland types and other specifics in a project metadata document. This project level metadata can be found by selecting a wetland polygon on the Wetlands Mapper and then clicking on the link next to 'Project Metadata' in the pop-up window. Note: Not all areas have a Project Metadata document.

Data Limitations and Uses

The Service's objective of mapping wetlands and deepwater habitats is to produce information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping conventions or issues that may have been identified.

Wetlands or other mapped features may have changed since the date of the imagery and/or field work due to natural processes or human related activity. Therefore, there may be differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on the ground.

Exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery used as the primary data source to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, can go undetected by aerial imagery.

By policy, the Service also excludes certain types of "farmed wetlands" as may be defined by the Food Security Act or that do not coincide with the Cowardin *et al.* (1979) definition. Contact the Service's Regional Wetland Coordinator for additional information on what types of farmed wetlands are included on wetland maps.

Wetland Data Updates

The Wetlands Geodatabase is an ongoing effort consisting of data additions, updates, and other data modifications. All data layers utilized outside of the Wetlands Geodatabase or the Wetlands Mapper and supporting web services are only effective as of the date of extraction or delivery by the Wetlands Geodatabase Administrator. The Wetlands Mapper (http://www.fws.gov/wetlands/Data/Mapper.html) displays the current status of wetlands data available from the Service. Updates to the data posted on the mapper are typically completed every 6 months. Please refer to the date posted on the Wetlands Mapper launch page as well as date stamps on data downloads to ensure you have the most up to date data for your area.

Users are also encouraged to view our <u>Projects Mapper</u> to see where recent wetlands data additions have been made as well as where there are active wetland mapping projects currently in progress.

Contact Information

Please send any questions to the Wetlands Team (Wetlands Team@fws.gov).

Comments regarding the interpretation or classification of wetlands or deepwater habitats can be directed to the U.S. Fish and Wildlife Service, Ecological Services or by following the feedback mechanism in the Information Quality Guidelines⁷. In addition, "A Request for Entry of Corrected Map Data" (see forms here: http://www.fws.gov/wetlands/Data/Tools-Forms.html) may also be submitted.

For additional information please visit our website: https://www.fws.gov/wetlands

 $^{^{7} \}underline{\text{http://www.fws.gov/wetlands/Documents/Wetlands-Master-Geodatabase-Addressing-Information-Quality-} \underline{\text{Guidelines.pdf}}$