

LEGEND

categorized them based on a subset of wetland functions. This map and of wetland features neither substitute for nor eliminate the need to perfo ground wetland delineation and functional assessment. In no way shall diminish or alter the regulatory protection that all wetlands are accorded applicable State and Federal laws. For more information about wetlands contact Elizabeth Hertz at the Maine Department of Conservation (207-

The Wetlands Characterization model is a planning tool intended to hel wetland functions associated with significant wetland resources and adj Using GIS analysis, this map provides basic information regarding what services various wetlands are likely to provide. These ecological service has associated economic benefits, include: floodflow control, sediment habitat, and/or shellfish habitat. There are other important wetland func not depicted in this map. Refer to www.maine.gov/dep/water/wetlands/ for additional information regarding wetland functions and values. Fores small wetlands such as vernal pools are known to be underrepresented Wetlands Inventory (NWI) data used to create this map. The model dev estimate the functions provided by each wetland could not capture ever function or value. Therefore, it is important to use local knowledge and o sources when evaluating wetlands, and each wetland should be conside the whole landscape/watershed when assessing wetland resources at a

Developed: Impervious surfaces including buildings and roads

Subwatersheds- The shaded, background p subwatersheds (areas that drain to a particula pond, river, stream, or the ocean). The subwa shaded to show topographic relief. This "hillsh assumes the sun is shining from the northwe and northwest-facing slopes appear light, wh southeast-facing slopes appear dark. Becaus of Maine are relatively flat, the topographic re has been exaggerated to make the details ea

Wetland Functions: Fill Pattern Some wetlands may have more than one funtion (fill path

the landscape, wetlands are able to receive, detain, and slowl stormwater runoff. Wetland shelves along stream banks natur flood waters by providing an area for swollen stream flows to thereby protecting downstream properties. This map assigns Runoff/Floodflow Alteration Functions to wetlands that are (a) known flood zone, (b) associated with a surfacewater course of

EROSION CONTROL / SEDIMENT RETENTION

particles such as sediment to settle out. The dense vegetation wetlands helps to stabilize soil and slow water flows, thereby r and bank erosion. This map assigns Erosion Control / Sedimer functions to wetlands with (a) slope < 3%; (b) emergent vegetation (c) close proximity to a river, stream, or lake.

<u>FINFISH HABITAT</u> Wetlands with documented finfish populations, including wetland

harvest areas. Fecal coliform bacteria and waterborne nutrient land use changes away from the coast can travel via surface v harvestable flats. One failed septic system near a stream could several miles away. Excessive nutrients can reduce water clari stimulate epiphytic growth that degrades eelgrass meadows. freshwater wetlands and stream buffers in coastal watersheds component in marine resource conservation. This map assigns Habitat function to wetlands within 0.5 miles of (a) identified sh (b) identified shellfish closure areas, or (c) mapped eelgrass be palustrine wetlands directly connected by a stream of < 0.5 mil (a) identified shellfish habitat, (b) identified shellfish closure are

Nearly all wildlife species, and many of Maine's plant species, wetlands during some part of their life cycle. For the purposes wetlands containing open water or emergent vegetation, 3 or r

vegetation classes (see below), and within 1/4 mile of a known r or endangered plant or animal occurrence, within 1/4 mile of a m significant or essential habitat, or within 1/4 mile of a rare or exer community have been assigned this function. Rare element occ mapped habitats can be found on Map 2 High Value Plant & Al

have been assigned this value as these wetlands are likely can as outdoor classrooms, or similar social benefit. Wetlands rate functions listed above may also demonstrate cultural/education

NO DOCUMENTED FUNCTION. The basis of this characterized altitude aerial photos. Photo quality often limits the information interpreted from small wetland features, or those with dense ca Although not assigned a function under this study, ground surve that these wetlands have multiple functions and values.

Wetland Class: Fill Color

Aquatic Bed (floating or submerged aquatic vegetation), Open

Emergent (herbaceous vegetation), Emergent/Forested Mix (wo >20 ft tall), Emergent/Shrub-Scrub Mix (woody vegetation <20 f

Other (rocky shore, streambed, unconsolidated shore, reef, re

National Wetlands Inventory (NWI) maps (the basis of wetlands shown of interpreted from high altitude photographs. NWI Wetlands are identified hydrology, and geography in accordance with "Classification of Wetlands Habitats" (FWS/OBS-79/31, Dec 1979). The aerial photographs docume the year they were taken. There is no attempt, in either the design or pro inventory, to define the limits of proprietary jurisdiction of any Federal, S government. NWI maps depict general wetland locations, boundaries, a characteristics. They are not a substitute for on-ground, site-specific wetl

Data Sources

- Maine Office of GIS, Maine Department of Transportation (2015); med
- Maine Office of GIS, U.S. Geological Survey (2010); NHD
- Maine Office of GIS, Maine Department of Inland Fisheries and Wildlife NATIONAL WETLANDS INVENTORY (NWI)

- Maine Office of GIS: http://www.maine.gov/megis/
- Maine Department of Agriculture, Conservation and Forestry:
- Maine Geological Survey: http://www.maine.gov/doc/nrimc/mgs/mgs.htm

To request digital data for a town or organization, visit our website. http://www.beginningwithhabitat.org/the_maps/gis_data_request.html

Department of Inland Supported in part by Loon Conservation Plate funds

| IWI) maps, but nd its depiction form on-the- I use of this map ed under ds characterization, 7-287-8061, |
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| elp identify likely djacent uplands. at ecological ces, each of which t retention, finfish ctions and values /ipwetfv2.html ested wetlands and d in the National eveloped to ery wetland d other data dered relative to a local level. |
| ds polygons are lar lake, wetland, vatersheds are shading" est, so ridgetops hereas valleys and se many areas elief shown here asier to see. |
| <i>attern)</i> natural basins in ly release rally regulate expand and slow, contained in a or waterbody, and |
| g suspended n in most reducing scouring ent Retention tation; and |
| coastal shellfish the resulting from water to ild close a mudflat writy and Conservation of s is a key ns a Shellfish whellfish habitat, beds OR hile in length to |
| , depend on s of this map, more wetland rare, threatened, mapped cemplary natural occurrences and Animal Habitats. |
| at ramp or school andidates for use ed for other onal values |
| zation is high n that can be canopy cover. rveys may reveal |
| n Water (woody vegetation 0 ft tall) |
| ocky bottom) on this map) are d by vegetation, ds and Deepwater nent conditions for roducts of this State, or local and etland delineation. |
| GIS) |
| edotpub life (2015) |
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| R THANK |
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