



IWI) maps, but nd its depiction form on-the- I use of this map ed under ds characterization, 7-287-8061,
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
oolygons 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
ands adjacent to
coastal shellfish hts resulting from water to ild close a mudflat irity and Conservation of s is a key hs a Shellfish hellfish habitat, beds OR hile in length to reas, or
, 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.
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R THANK