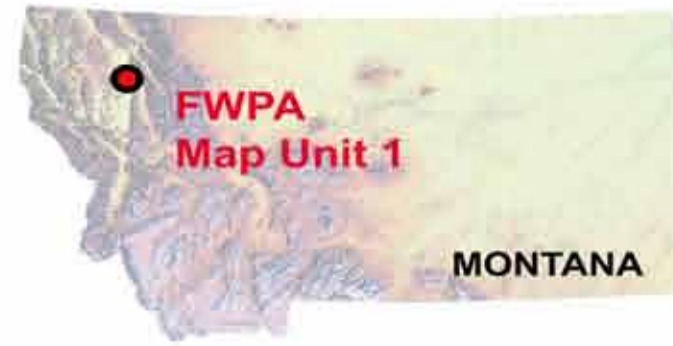


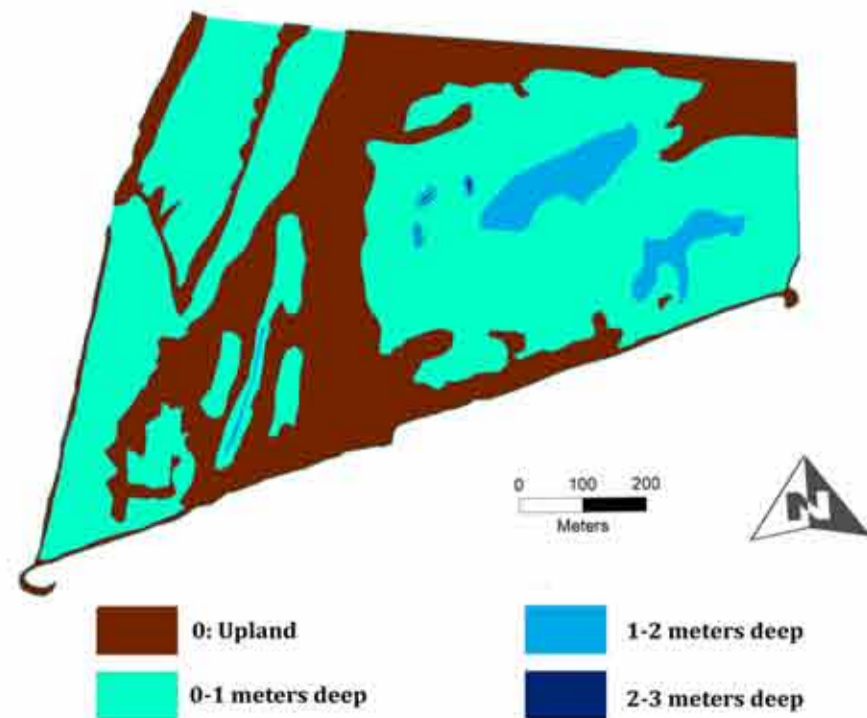
Location



Imagery



Water Depth



Vegetation Map

Flathead Waterfowl Protection Area North Shore Flathead Lake, Map Unit 1 Flathead, County, Montana

Land Manager: United States Fish and Wildlife Service

Mapped by Bigfork High School AESOP Class
Fall 2010

Legend

-  Open Water - No emergent or upland plants. 2.75 acres (21%) of the map unit are Open Water.
-  Cattail Marsh - 20 to 80% cattails and floating cattail mats with up to 20% bull rush or sedge and no Reed Canary Grass. 5.07 acres (38%) of the map unit are Cattail Marshes.
-  Willow Grove - 20 to 80% willow canopy with 60 to 100% mixed grass and sedge ground cover. 0.02 acres (less than 1%) of map unit are Willow Groves.
-  Cottonwood Grove - Up to 80% canopy predominately cottonwood, with some ponderosa and hawthorn. Ground cover is predominately horsetail and mixed grasses. 2.74 acres (21%) of map unit are Cottonwood Groves.
-  Reed Canary Dominated Wetlands - 20 to 100% reed canary grass. 0.22 acres (2%) of map unit are dominated by Reed Canary Grass.
-  Horsetail Upland - 60 to 100% horsetail with less than 20% mixed grasses and no reed canary grass. 0.79 acres (6%) of map unit are Horsetail Uplands.
-  Bull Rush Marsh - 20 to 100% bull rush with less than 5% cattails or reed canary or sedge. 0.02 acres (less than 1%) of map unit is Bull Rush Marshes.
-  Mixed Grass Upland - 40 to 100% mixed grass species with no Reed Canary Grass. 0.89 acres (7%) of map unit are Mixed Grass Uplands.
-  Sedge Marsh - 20 to 100% sedge with less than 20% cattails or bull rush, and less than 5% reed canary. 0.95 acres (7%) of map unit are Sedge Marsh.
-  Bare Ground - 0.24 acres (2%) of the map unit are bare ground.

Map Created by Braden Davis, Bigfork High School A.E.S.O.P, 04/08/11

