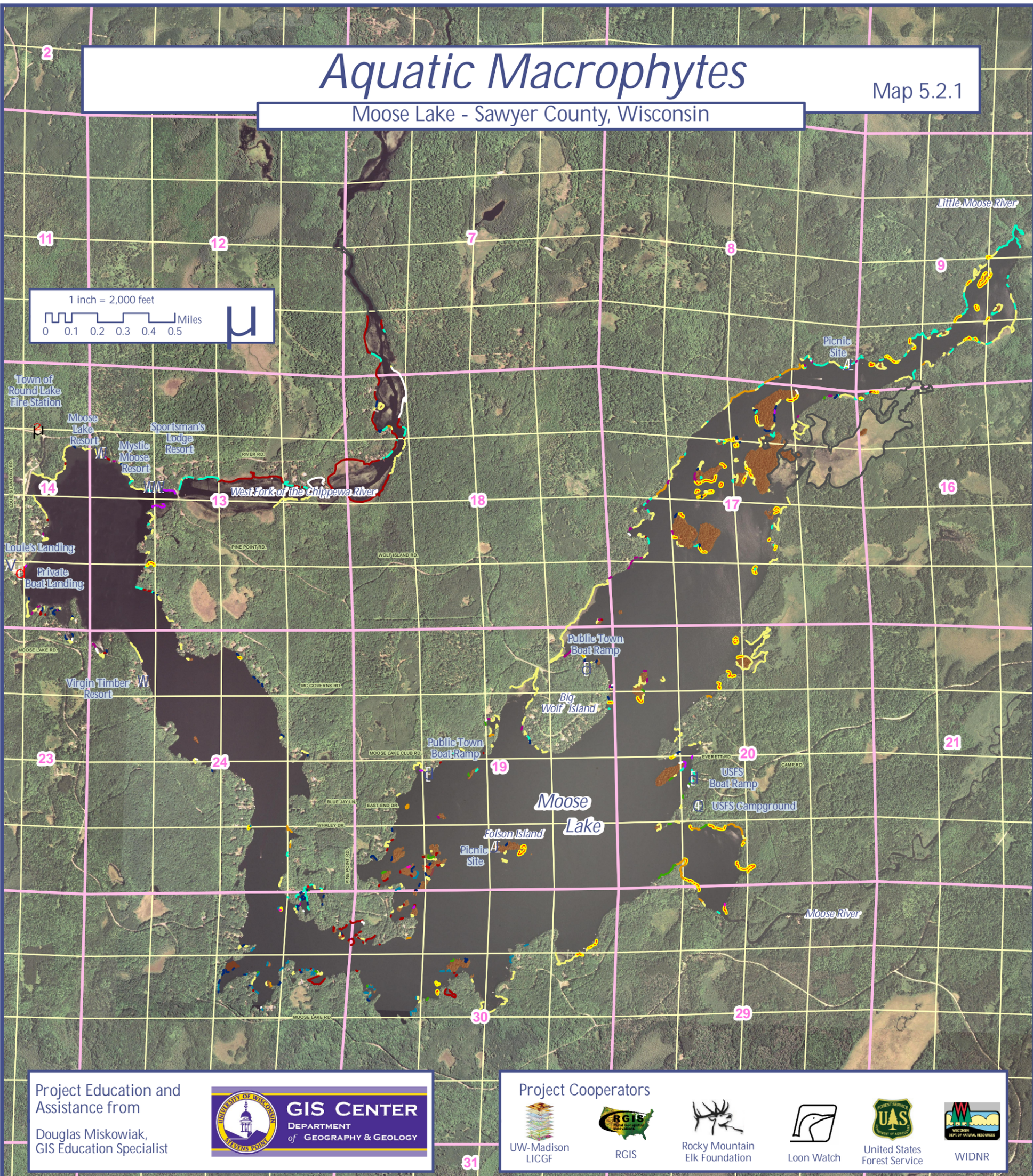


# Aquatic Macrophytes

Map 5.2.1

Moose Lake - Sawyer County, Wisconsin



Project Education and Assistance from  
Douglas Miskowiak,  
GIS Education Specialist



Project Cooperators



## Aquatic Macrophytes (dominant species)

- No Macrophyte Present
- Wild Rice
- Narrow-leaf Cattail (invasive)
- Broad-leaf or Unidentified Cattail
- Mixed Vegetation
- Unidentified Rush
- Bull Rush
- Bur Reed
- Fire Weed
- Foxtail

## LEGEND

- Water Horsetail
- Common Arrowhead, narrow or wide-leaf
- Pondweed, multiple varieties
- Reed
- Sedge
- Water Lily, yellow or white
- Water Hemlock
- Wild Iris
- Area Not Observed

## DATA SOURCES

Aquatic macrophytes field inventoried by citizens of Moose Lake in Sawyer County, Wisconsin, 2008. Laura Herman, citizen lake monitoring coordinator, UWEX Lakes, provided technical assistance. The inventory was conducted in the littoral zone of Moose Lake. Attributes, indicating type of aquatic macrophyte, were affixed to large-format, hardcopy maps denoting the shoreline. Hardcopy maps were scanned, georeferenced to the Sawyer County Coordinate System, and digitized to the Moose Lake shoreline geodatabase by Douglas Miskowiak, UW-Stevens Point. This map only denotes the dominant macrophyte present in each patch.

Map Crafted by Douglas Miskowiak -- Version 4/28/09



Moose Lake  
Legacy Initiative

Sponsored by Couderay Waters Regional Land Trust, Inc.  
Funding from the Wisconsin Department of Natural Resources  
Lake Planning Grant Program

