

CRITICAL HABITAT INDOOR LAB

BONY LAKE CRITICAL HABITAT DESIGNATIONS

Critical Habitat site **BON0** was created after the DNR Program by the land owner and the local lake association. It is a ***Sensitive Area for its Woody Habitat, Emergent and Floating Leaf Vegetation and its Bio-Diverse Submerged Aquatic Vegetation.***

Critical Habitat site **BON1** was designated a ***Sensitive Area for its Rush Beds and Submersed Aquatic Vegetation*** Important to Fish and Wildlife Habitat.

Critical Habitat site **BON2** was designated a ***Sensitive Area for its Spawning Substrate and Rush Beds.*** This site is a premier walleye spawning area for the lake.

Critical Habitat site **BON3** was designated a ***Sensitive Area for its Emergent and Floating Leaf Vegetation and its Bio-Diverse Submerged Aquatic Vegetation.***

Critical Habitat site **BON4** was designated a ***Sensitive Area for its Emergent and Floating Leaf Vegetation.***

Critical Habitat site **BON5** was designated a Sensitive Area for its ***Submerged Aquatic Vegetation Important to Fish and Wildlife, Extensive Riparian(lake bank) Wetland, Bio-diverse Submerged Aquatic Vegetation, Emergent and Floating Leaf Vegetation, and Water Quality (Springs).***

Critical Habitat site **BON6** was designated a ***Sensitive Area for its Rush Beds.***

Critical Habitat site **BON7** was designated a Public Rights Feature ***for its Spawning Substrate(layer).***

Critical Habitat site **BON8** was designated a ***Sensitive Area for its Rush Beds and Bio-Diverse Submerged Aquatic Vegetation.***

Critical Habitat site **BON9** was designated a ***Sensitive Area for its Rush Beds.***

Critical Habitat site **BON10** was designated a ***Sensitive Area for its Rush Beds.***

Critical Habitat site **BON11** was designated a ***Sensitive Area for its Rush Beds.***

Critical Habitat Site **BON12** was designated a ***Sensitive Area for its Bio-Diverse Submerged Aquatic Vegetation, and Emergent and Floating Leaf Vegetation.***

Critical Habitat site **BON13** was designated a ***Sensitive Area for its Emergent and Floating Leaf Vegetation, Submerged Aquatic Vegetation Important to Fish and Wildlife Habitat, Woody Habitat, Navigational Thoroughfare, and Extensive Riparian Wetland***