Munising

Composition Date: June 2010

Produced by the USGS UMESC for the NPS VIP

The map classes within this group were

used to classify over 90% of the mapped

vegetation. To display the diversity within

this group, the group was split into three

Forests, and Conifer - Deciduous Forests.

National Vegetation Classification Standard.

categories: Conifer Forests, Deciduous

These categories are not part of the

Non-vegetation

Open Water

Stream & River

Barren Land

Open Water Pond

Open Water Lake

Sand & Cobble Beach

Vegetation of Pictured Rocks National Lakeshore This map illustrates vegetation and land cover features of Pictured software, and then digitized into a spatial database layer. A standard Rocks National Lakeshore (PIRO) and immediate surroundings. The minimum mapping unit (MMU) of 0.5 ha was applied. Exceptions were allowed to map below the MMU for types unique to its immediate spatial database layer used to compose this map was produced for the surroundings. The spatial database layer is projected in Universal National Park Service (NPS) Vegetation Inventory Program (VIP) by the U.S. Geological Survey (USGS) Upper Midwest Environmental Transverse Mercator, Zone 16, using the North American Datum of 1983. Sciences Center (UMESC). The vegetation classification represented in this map layer was derived by NatureServe through vegetation data This map layout shows aggregates of 74 map classes into 21 analyses and is based on the National Vegetation Classification natural/semi-natural groups in the NVCS, two cultural classes in the Standard (NVCS) (Federal Geographic Data Committee; FGDC 2008). NVCS, and two non-vegetation classes in the National Land Cover Database 2001 classification. The spatial database (found within the The vegetation classification was developed from 158 vegetation geodatabase for the mapping project) offers finer details than shown on this map layout (e.g., individual map classes, relationship to various plots and 837 accuracy assessment sites. These data sets led to the identification of 56 associations in the NVCS at PIRO, plus a few levels in the NVCS including alliance and association types, and other vegetation types recognized at the alliance and group levels. physiognomic features of vegetation). The spatial database layer was derived from the stereo interpretation The spatial database reflects conditions at the time of aerial photography. of color-infrared aerial photographs (1:12,000-scale) collected in A margin of error is inherent with interpreting aerial photographs. Based on results of a thematic accuracy assessment, the estimated overall October 2005. Prior to mapping, photointerpreters and ecologists performed fieldwork to learn photographic appearances of vegetation accuracy for map classes representing floristic types within the NVCS is 77.1% (kappa index of 76.0%). Those using the database should types and to link map classes to vegetation types in the NVCS. The interpreted data were orthorectified with OrthoMapper Photogrammetric determine for themselves the fitness of the data prior to use. National Vegetation Classification Standard **Tamarack - Conifer Alkaline Swamp** Natural/Semi-natural Groups White-cedar - (Mixed Conifer) / Alder Swamp Northern Hardwood - Hemlock - White Pine Forest* Eastern Shrub-Herb Sand Barrens (Conifer Forests) Bracken Grassland Great Lakes White Pine - Hemlock Forest White-cedar - Boreal Conifer Mesic Forest (conifer phase) Hemlock Mesic Forest Eastern Ruderal Shrubland & Grassland Ruderal Shrubland Ruderal Grassland Northern Hardwood - Hemlock - White Pine Forest* **Great Lakes Coast Grassland & Shrubland** (Deciduous Forests) Maple - Yellow Birch Northern Hardwoods Forest (classic phase)
Maple - Yellow Birch Northern Hardwoods Forest (yew phase)
Maple - Yellow Birch Northern Hardwoods Forest (balsam fir shrub phase)
Maple - Yellow Birch Northern Hardwoods Forest (sugar maple phase) Great Lakes Beachgrass Dune Great Lakes Beach-heather Dune Dwarf-shrubland Great Lakes Deach-Realiter Dune Dwan-Shrubland
Great Lakes Juniper Dune Shrubland
Great Lakes Coast Pine Barrens (barrens phase)
Great Lakes Coast Pine Barrens (woodland phase)
Cottonwood Dune Open Woodland
Sand Cherry Dune Shrubland Northern Hardwood - Hemlock - White Pine Forest* (Conifer - Deciduous Forests) White-cedar - Boreal Conifer Mesic Forest (conifer - deciduous phase)
North-Central Hemlock - Hardwood Forest **Boreal Alkaline Peatland** Bog Birch - (Willow species) Saturated Shrubland Wiregrass Sedge Shore Fen Sweet Gale Shrub Fen Great Lakes Hemlock - Beech - Hardwood Forest White Pine - Red Pine - Oak Forest & Woodland Red Pine - Aspen - Birch Forest Red Pine / Blueberry Dry Forest White Pine - Red Oak Forest North American Boreal Acidic Peatland Northern Sedge Poor Fen Leatherleaf - Sweetgale Shore Fen Leatherleaf Poor Fen White Pine - Red Oak Forest
White Pine - Mixed Deciduous / Bracken Barren Forest and Scrub (forest phase)
White Pine - Mixed Deciduous / Bracken Barren Forest and Scrub (scrub phase)
White Pine - Aspen - Birch Forest
White Pine / Blueberry Dry-Mesic Forest Eastern North American Freshwater Marsh Water Horsetail - Spikerush Marsh Midwest Mixed Emergent Deep Marsh **Great Lakes Pine Barrens** Great Lakes Dune Pine Forest Eastern North American Wet Meadow Wet Meadow Mixed Herbaceous Northern & Central Hardwood & Conifer Ruderal Forest **Blueioint Wet Meadow** Conifer Ruderal Forest Hardwood Ruderal Forest Northern Sedge Wet Meadow Dogwood - Willow Swamp Conifer - Hardwood Ruderal Forest Eastern North American Freshwater Aquatic Vegetation Northern & Central Conifer & Hardwood Plantation Northern Water-lily Aquatic Wetland
Midwest Pondweed Submerged Aquatic Wetland Conifer Plantation Northern & Central Alkaline Conifer & Hardwood Swamp Eastern North American Lake Flat & Beach Group Pictured Rocks Black Ash - Mixed Hardwood Swamp (black ash phase)
Black Ash - Mixed Hardwood Swamp (lowland phase)
White Pine - Red Maple Swamp (swamp phase)
White Pine - Red Maple Swamp (swamp - dune mosaic phase)
White-cedar - Black Ash Swamp
Hemlock - Yellow Birch Swamp Wet-Mesic Forest Inland Freshwater Strand Beach Lake Mudflats National Lakeshore **Great Lakes Cliff & Shore** Great Lakes Sandstone Bedrock Shore Great Lakes Shore Sandstone Cliff **Boundary Layers** Northern & Central Shrub Swamp Lakeshore Zone National Vegetation Classification Standard $\mathbb{W} \longrightarrow \mathbb{P}$ Grav Alder Swamp Shrubland Wisconsin **Inland Buffer Zone Cultural Classes** Jack Pine - Black Spruce Forest **Agricultural Vegetation** Black Spruce / Feathermoss Forest Jack Pine - Aspen / Bush-honeysuckle Forest Jack Pine / Balsam Fir Forest **Project Boundary** Michigan Deciduous Orchard **Developed Vegetation** Jack Pine / Blueberry / Feathermoss Forest * Northern Hardwood - Hemlock - White Developed Area **Pine Forest Group** White Spruce - Balsam Fir Forest

Indiana Ohio

12

Kilometers

15

Balsam Fir - Paper Birch Forest

Spruce - Fir - Aspen Forest Spruce - Fir / Mountain Maple Forest

Black Spruce - Tamarack Acidic Swamp

Black Spruce - Tamarack / Labrador-tea Poor Swamp (black spruce phase) Black Spruce - Tamarack / Labrador-tea Poor Swamp (tamarack phase)

Paper Birch / Fir Forest