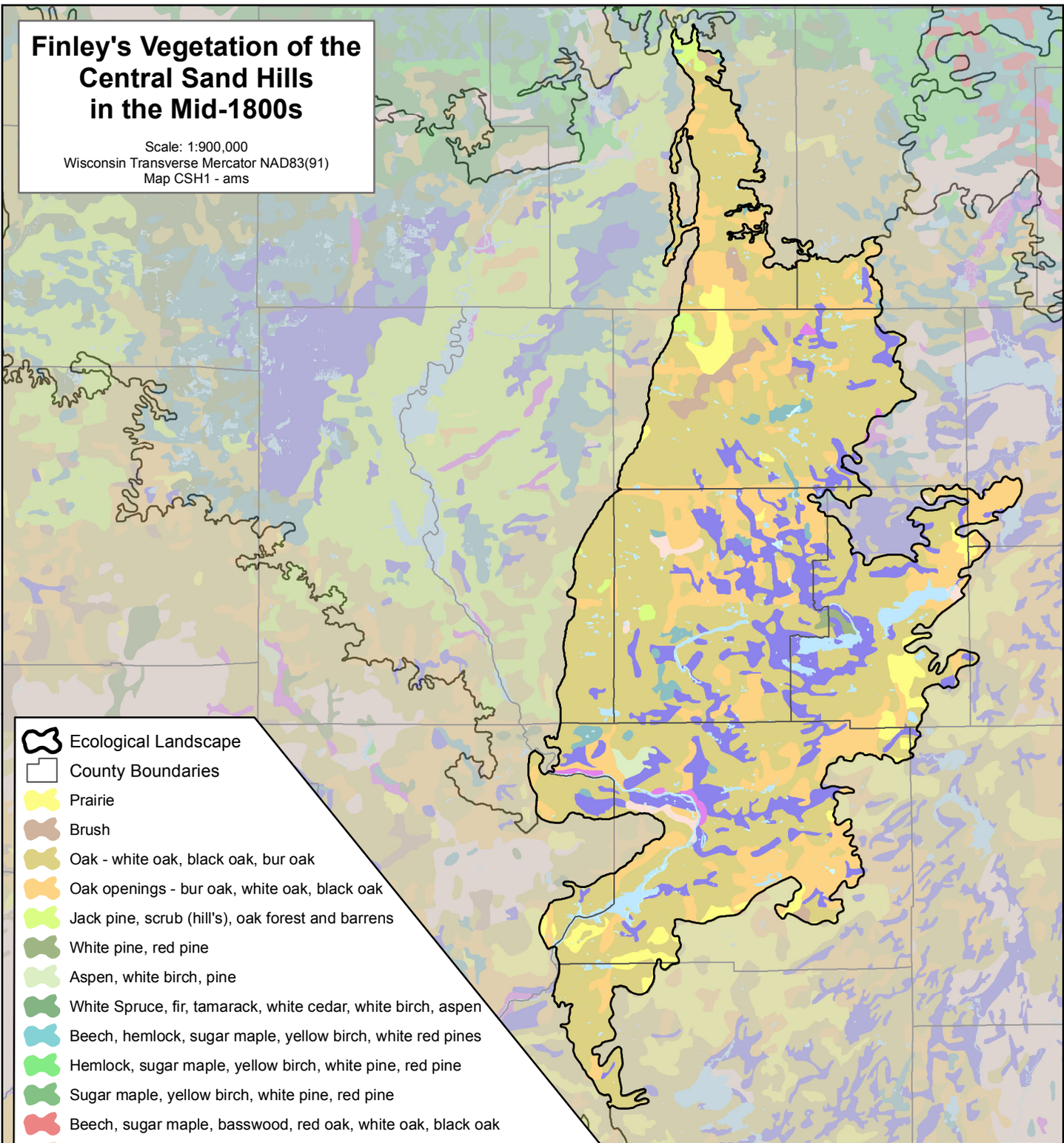


Finley's Vegetation of the Central Sand Hills in the Mid-1800s

Scale: 1:900,000
 Wisconsin Transverse Mercator NAD83(91)
 Map CSH1 - ams



-  Ecological Landscape
-  County Boundaries
-  Prairie
-  Brush
-  Oak - white oak, black oak, bur oak
-  Oak openings - bur oak, white oak, black oak
-  Jack pine, scrub (hill's), oak forest and barrens
-  White pine, red pine
-  Aspen, white birch, pine
-  White Spruce, fir, tamarack, white cedar, white birch, aspen
-  Beech, hemlock, sugar maple, yellow birch, white red pines
-  Hemlock, sugar maple, yellow birch, white pine, red pine
-  Sugar maple, yellow birch, white pine, red pine
-  Beech, sugar maple, basswood, red oak, white oak, black oak
-  Sugar maple, basswood, red oak, white oak, black oak
-  Swamp conifers - white cedar, black spruce, tamarack, hemlock
-  Lowland hardwoods - willow, soft maple, box elder, ash, elm
-  Marsh and sedge meadow, wet prairie, lowland shrubs
-  Area with vegetation cover type not interpreted on the source map
-  Hydrographic area from 1:250000-scale land use and land cover layer

Vegetation delineations made by Robert W. Finley - 1976 Professor of Geography Emeritus. University of Wisconsin Center System. Digital data prepared by Maribeth Milner and Steve Ventura, University of Wisconsin - Madison.

More information about this dataset as well as access to this dataset may be found at: <http://dnr.wi.gov/maps/gis/>

