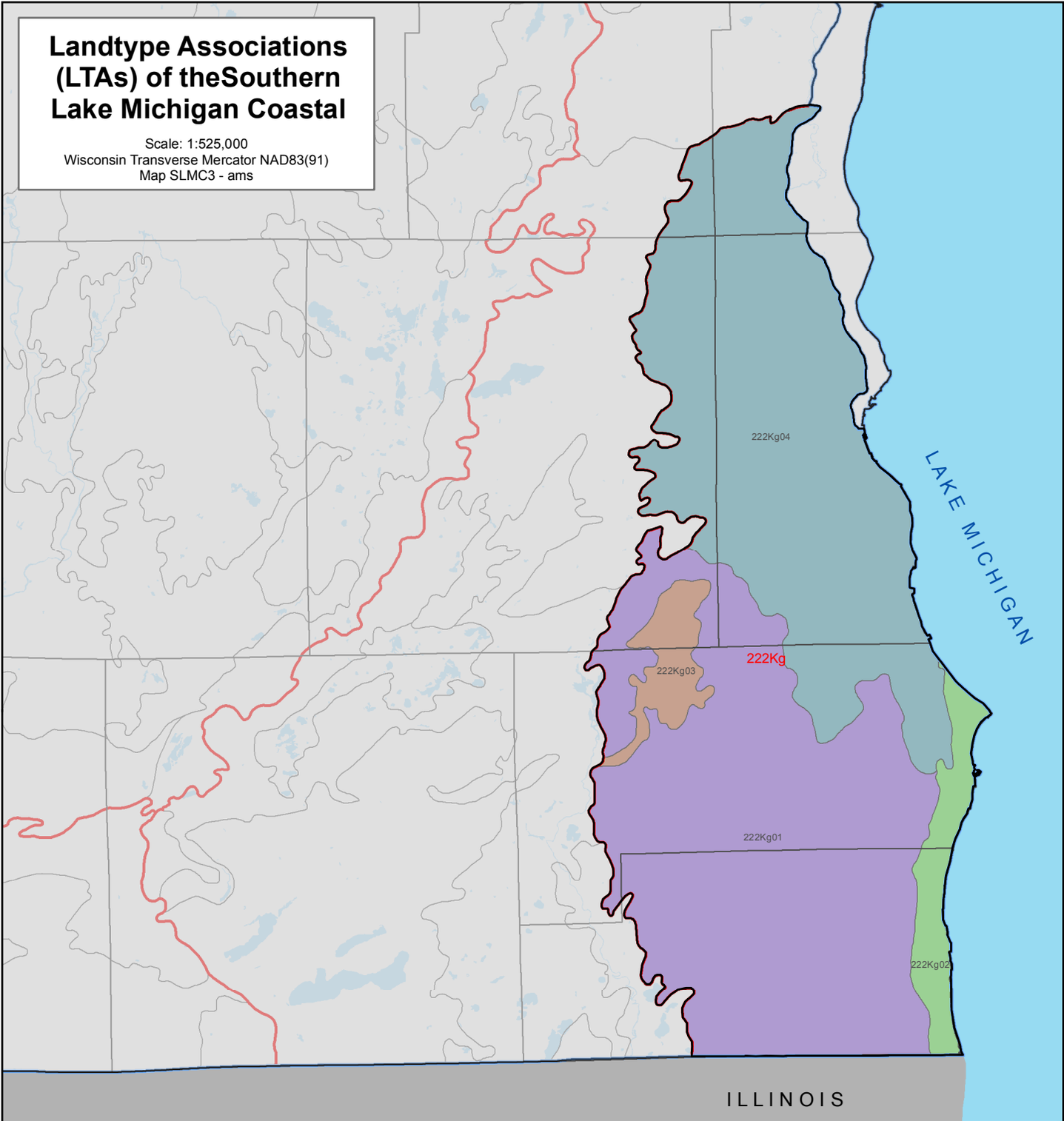


Landtype Associations (LTAs) of the Southern Lake Michigan Coastal

Scale: 1:525,000
 Wisconsin Transverse Mercator NAD83(91)
 Map SLMC3 - ams

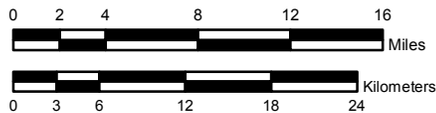


Landtype Associations

-  222Kg01
-  222Kg02
-  222Kg03
-  222Kg04
-  Ecological Landscape
-  County Boundaries
-  Sections
-  Subsections

This map is based on the National Hierarchical Framework of Ecological Units (NHFEU) (Cleland et al. 1997).

The ecological landscapes used in this handbook are based substantially on Subsections of the NHFEU. Ecological landscapes use the same boundaries as NHFEU Sections or Subsections. However, some NHFEU Subsections were combined to reduce the number of geographical units in the state to a manageable number. LTA descriptions can be found on the back page of this map.



Landtype Association Descriptions for the Southern Lake Michigan Coastal Ecological Landscape

222Kg01	Racine-Kenosha Prairie and Savanna	The characteristic landform pattern is undulating till plain and hummocky moraines with stream terraces, floodplains, and lake plains common. Soils are predominantly moderately well drained silt and clay over calcareous silty clay loam till. Common habitat types include ATiFrVb and ATiFrVb(Cr).
222Kg02	Racine-Kenosha Shores	The characteristic landform pattern is nearly level lake plain with low beach ridges. Soils are predominantly somewhat poorly drained loam or clay over calcareous silty and clayey lacustrine or sandy outwash. Common habitat types include ATiFrVb, ATiFrVb(Cr), prairie and wetland.
222Kg03	Muskego Lowlands	The characteristic landform pattern is nearly level lake plain and marsh. Soils are predominantly poorly drained silt or muck over calcareous silty and clayey lacustrine. Common habitat types include wetland and ATiFrVb.
222Kg04	Milwaukee Forested Moraines	The characteristic landform pattern is rolling hummocky moraine with stream terraces, floodplains, and wetlands. Soils are predominantly well drained silt and clay over calcareous silty clay loam till. Common habitat types include AFrDeO and ATiFrVb.