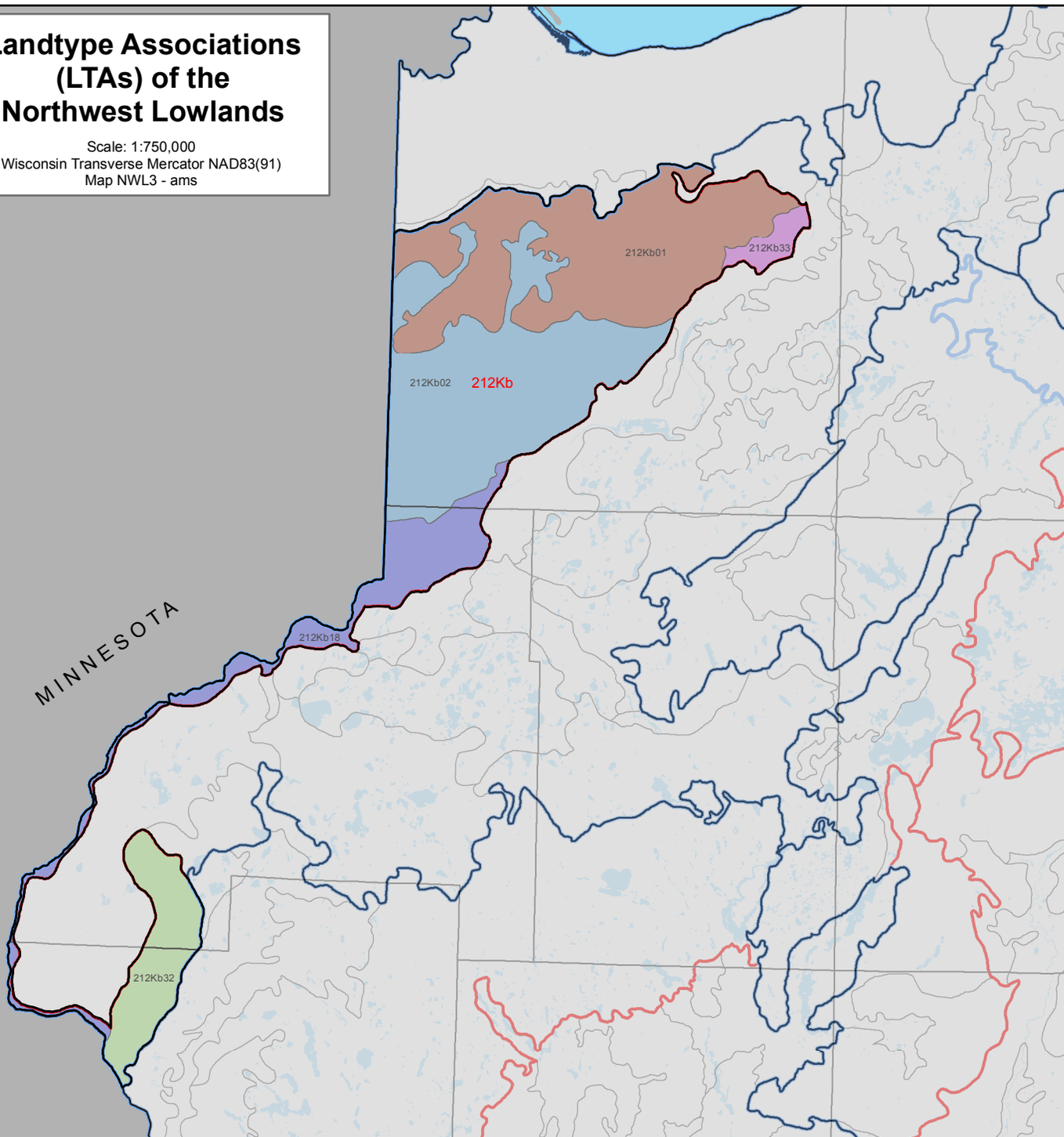


Landtype Associations (LTAs) of the Northwest Lowlands

Scale: 1:750,000
 Wisconsin Transverse Mercator NAD83(91)
 Map NWL3 - ams



Landtype Associations

- 212Kb01
- 212Kb02
- 212Kb18
- 212Kb32
- 212Kb33

- 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 Northwest Lowlands Ecological Landscape

212Kb01	Pattison Moraines	The characteristic landform pattern is rolling collapsed moraine. Soils are predominantly well drained sandy loam over acid loamy sand till. Common habitat types include forested lowland, ArAbVCo, AVCI and ACI.
212Kb02	Dairyland Moraines	The characteristic landform pattern is undulating moraine with swamps common. Soils are predominantly moderately well drained sandy loam over acid loamy sand till or igneous/metamorphic bedrock. Common habitat types include forested lowland, hydromesic, AAs, ArAbVCo and ACI.
212Kb18	St. Croix Plains	The characteristic landform pattern is undulating outwash plain and outwash-veneered moraine. Soils are predominantly excessively drained sand over acid sandy loam till or outwash. Common habitat types include forested lowland, PArVAm, hydromesic and AAs.
212Kb32	Almelund Moraine	The characteristic landform pattern is rolling collapsed moraine with scattered lake plains. Soils are predominantly moderately well drained fine sandy loam over calcareous sandy loam till. Common habitat types include AAt, ACaCi and forested lowland.
212Kb33	Winneboujou Glacial Trust Hills	The characteristic landform pattern is rolling glacial thrust mass hills. Soils are predominantly excessively drained loamy sand over outwash or loamy debris flow. Common habitat type are ??