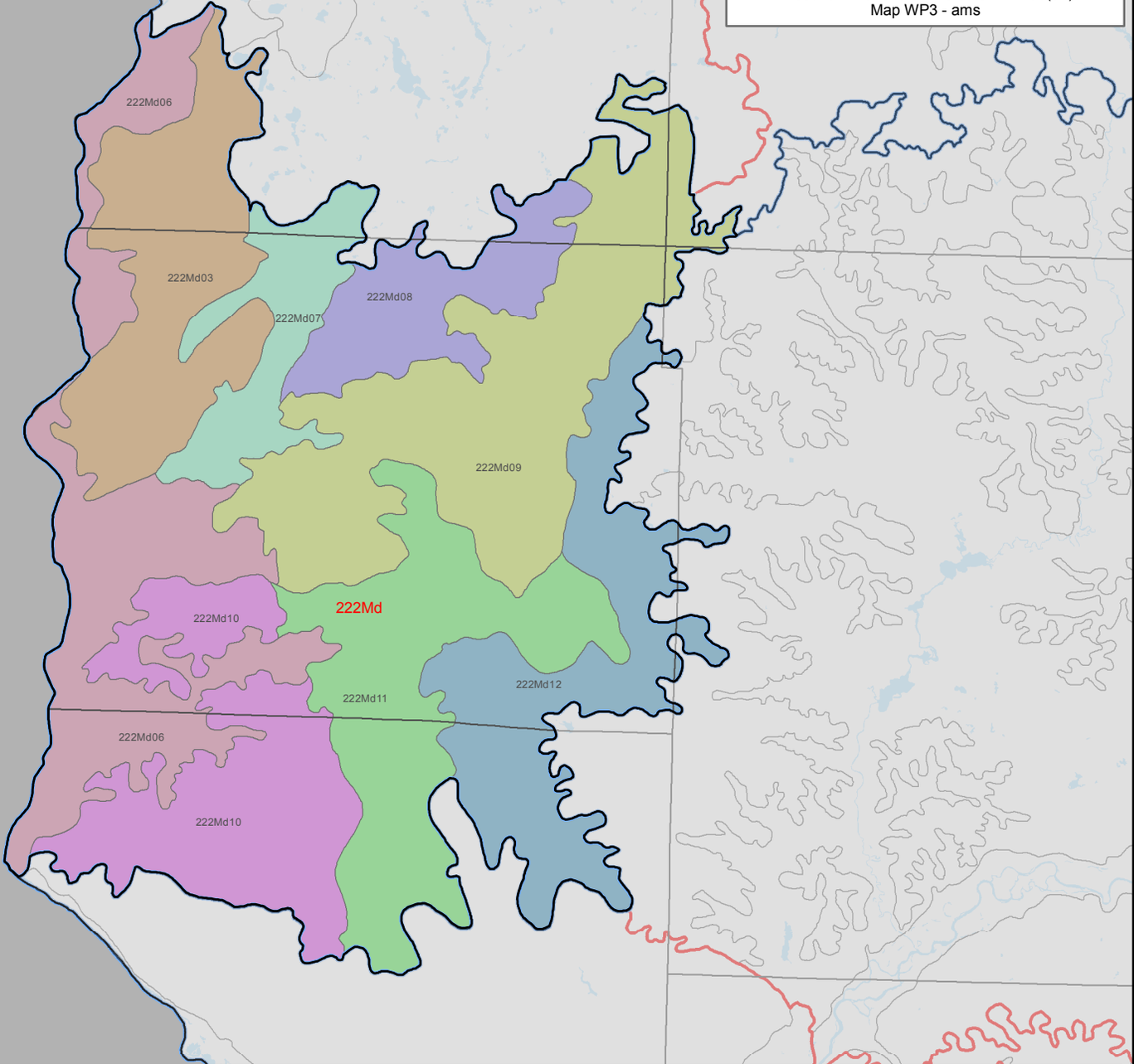


Landtype Associations (LTAs) of the Western Prairie

Scale: 1:500,000
 Wisconsin Transverse Mercator NAD83(91)
 Map WP3 - ams

MINNESOTA



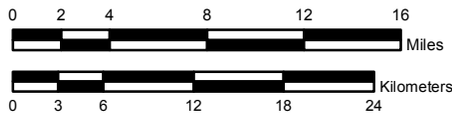
Landtype Associations

-  222Md03
-  222Md06
-  222Md07
-  222Md08
-  222Md09
-  222Md10
-  222Md11
-  222Md12

-  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 Western Prairie Ecological Landscape

222Md03	Somerset Moraines	Common habitat types include Aat/ArCi, AVDe/ArDe-V, ACaCi/ATiSa-De, and AArVb.
222Md06	St. Croix Prairie	The characteristic landform pattern is undulating outwash plain. Soils are well drained silty, loamy, and sandy soils over acid gravelly sandy outwash. Common habitat types include ??.
222Md07	New Richmond Prairie	The characteristic landform pattern is nearly level outwash plain. Soils are well drained silty soils over acid gravelly sandy outwash. Common habitat types include ??.
222Md08	Deer Park Prairie	The characteristic landform pattern is undulating outwash plain and till plain complex. Soils are well drained silty soils over acid gravelly sandy outwash or dense sandy loam. Common habitat types include ??.
222Md09	Emerald Prairie	The characteristic landform pattern is undulating till plain. Soils are well drained silty soils over dense acid sandy loam till. Common habitat types include ATiCa-La and wetland.
222Md10	River Falls Eroded Moraines	The characteristic landform pattern is rolling till plain and erosional surface. Soils are well drained silty and loamy soils over acid sandy loam to clay loam till or over dolomite or sandstone. Common habitat types include ATiSa-De and ATiCa-La.
222Md11	Baldwin Moraines	The characteristic landform pattern is undulating till plain. Soils are moderately well drained silty soils over acid clay loam till. Common habitat types include ATiSa-De, ATiCa-La and wetland.
222Md12	Cady Moraines	The characteristic landform pattern is rolling till plain. Soils are well drained silty and loamy soils over acid sandy loam to laom till or over dolomite or sandstone. Common habitat types include ATiSa-De ATiCa-La.