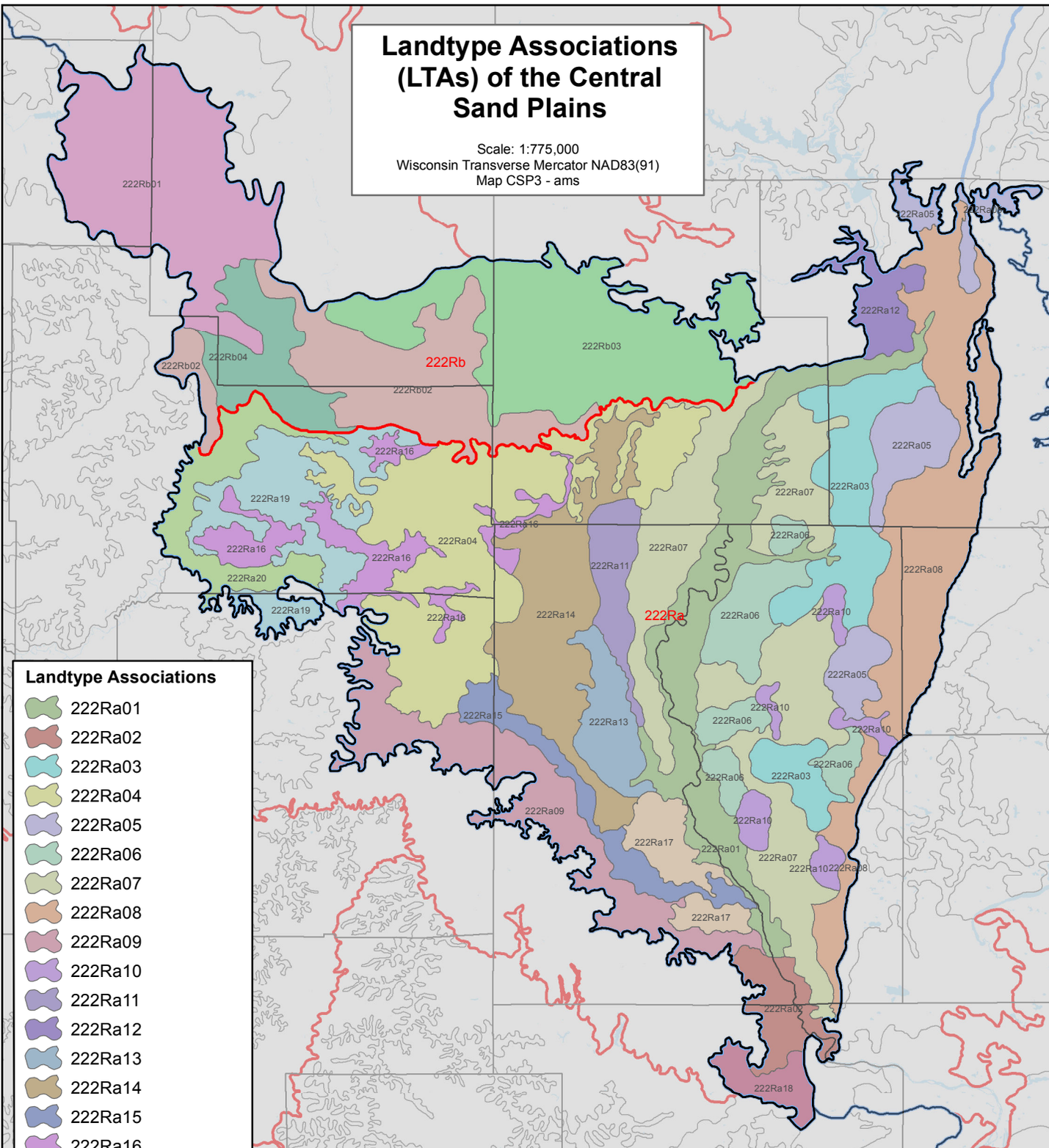


Landtype Associations (LTAs) of the Central Sand Plains

Scale: 1:775,000
 Wisconsin Transverse Mercator NAD83(91)
 Map CSP3 - ams



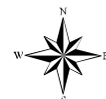
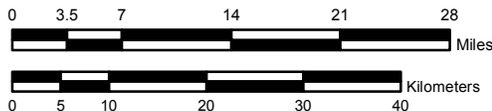
Landtype Associations

- 222Ra01
- 222Ra02
- 222Ra03
- 222Ra04
- 222Ra05
- 222Ra06
- 222Ra07
- 222Ra08
- 222Ra09
- 222Ra10
- 222Ra11
- 222Ra12
- 222Ra13
- 222Ra14
- 222Ra15
- 222Ra16
- 222Ra17
- 222Ra18
- 222Ra19
- 222Ra20
- 222Rb01
- 222Rb02
- 222Rb03
- 222Rb04

- 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 Central Sand Plains Ecological Landscape

222Ra01	Wisconsin River Alluvial Plain and Flowages and Terraces	Not yet available.
222Ra02	Wisconsin Dells	Not yet available.
222Ra03	Glacial Lake Wisconsin Sand Plain	Not yet available.
222Ra04	Northwest Outlet Cranberry Bogs	The characteristic landscape pattern is broad, nearly level stream terraces formed over a glacial lake plain. Soils are predominantly very poorly drained and poorly drained mucky peats, mucks, and mucky sands over sandy alluvium or glaciolacustrine residuum. A few bedrock-controlled ridges rise above the glacial lake plain; these have excessively drained sandy soils.
222Ra05	Glacial Lake Wisconsin Bogs	Not yet available.
222Ra06	Glacial Lake Wisconsin Sand Dunes	Not yet available.
222Ra07	Wisconsin River Outwash Terraces	The characteristic landscape pattern is a nearly level glacial lake plain. Soils are predominantly excessively drained sands over sandy glaciolacustrine residuum.
222Ra08	Plover-Hancock Outwash Plain	Not yet available.
222Ra09	Tomah-Mauston Terraces	The characteristic landscape pattern is undulating stream terraces formed at the margin of the glacial lake plain, with protruding bedrock-controlled knolls and ridges common. Soils are predominantly somewhat poorly drained silt loams over silty alluvium or clayey glaciolacustrine materials.
222Ra10	Adams County Bluffs	Not yet available.
222Ra11	Yellow River Floodplain and Terraces	The characteristic landscape pattern is broad, nearly level stream terraces formed over a glacial lake plain, containing a braided low-gradient river. Soils are predominantly very poorly to somewhat poorly drained mucky loamy sands or sands over sandy alluvium.
222Ra12	West Point Plains	Not yet available.
222Ra13	Yellow River Siliceous Terrace	The characteristic landscape pattern is nearly level glacial lake plain. Soils are predominantly moderately well drained sands over sandy glaciolacustrine material.
222Ra14	Glacial Lake Wisconsin Siliceous Sand Plain	The characteristic landscape pattern is nearly level glacial lake plain. Soils are predominantly very poorly and poorly drained mucky sands or sands over sandy glaciolacustrine material.
222Ra15	Lemonweir Floodplain and Terraces	The characteristic landscape pattern is nearly level stream terraces and floodplains formed over a glacial lake plain, containing a braided low-gradient river. Soils are predominantly somewhat poorly drained loamy sands over sandy to clayey stream terraces and glaciolacustrine materials.
222Ra16	Jackson-Juneau Sandstone Knolls and Terraces	The characteristic landscape pattern is rolling, eroded, bedrock-controlled knolls and ridges, surrounded by nearly level glacial lake plain and stream terraces. Soils are predominantly excessively drained sands over sandy colluvium, residuum, or alluvium; some are over sandstone bedrock.
222Ra17	Castle Rock Bluffs and Terraces	Not yet available.
222Ra18	Baraboo-Dells Terrace and Outwash Plain	Not yet available.
222Ra19	Jackson Siliceous Sand Plain	The characteristic landscape pattern is broad, nearly level stream terraces formed over a glacial lake plain. A few bedrock-controlled knolls and ridges protrude. Soils are predominantly somewhat poorly and poorly drained mucky sands over sandy alluvium.

222Ra20	Black-Robinson-Harrison Terraces and Floodplains	The characteristic landscape pattern is gently sloping stream terraces and floodplains containing the area's larger rivers. A few bedrock-controlled knolls and ridges protrude. Soils are predominantly excessively drained sands over sandy alluvium; floodplain soils contain loamy sand strata and range from moderately well to poorly drained.
222Rb01	Fairchild Uplands	The characteristic landscape pattern is a rolling bedrock-controlled surface with a thin mantle of eroded glacial till. Outwash stream terraces are common in valleys. Soils on slopes and hilltops are predominantly moderately well drained loamy sands over loamy colluvium or residuum, over sandstone-shale bedrock. Soils in the valleys are predominantly sandy outwash over bedrock. Common habitat types include PArVRh, PArVHa, forested lowland, and AVb-V.
222Rb02	Spaulding Uplands	The characteristic landscape pattern is undulating erosional moraine and bedrock-controlled hills and ridges. Soils are predominantly somewhat poorly drained loams over loamy or clayey colluvium or residuum, over sandstone-shale bedrock. Common habitat types include PArVRh, PArVHa, PVGy, AVb-V and forested lowland.
222Rb03	Pittsville Uplands	The characteristic landscape pattern is undulating erosional moraine; bedrock-controlled hills and ridges occur in places. Soils are predominantly moderately well drained loamy sands over loamy colluvium or residuum, over sandstone-shale bedrock. Common habitat types include hydromesic, PArVHa, PArVRh and AVb.
222Rb04	Arbutus Uplands	The characteristic landscape pattern is undulating erosional moraines. Outwash stream terraces are common in valleys. Soils are predominantly somewhat poorly drained loamy sands over loamy colluvium or residuum, over sandstone-shale bedrock. Soils in the valleys are predominantly sandy outwash over bedrock. Common habitat types include PArVRh, PArVHa and forested lowland.