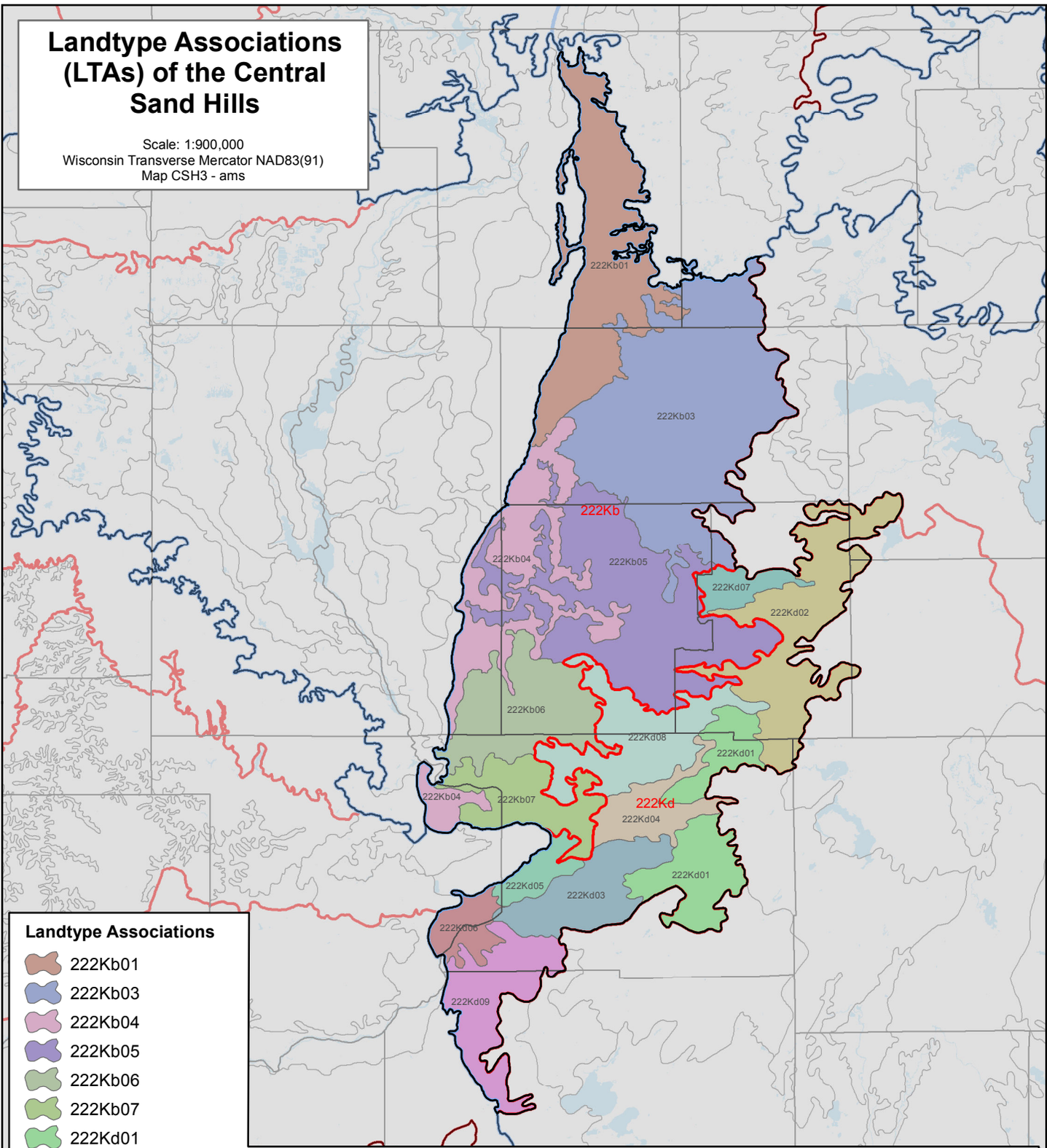


# Landtype Associations (LTAs) of the Central Sand Hills

Scale: 1:900,000  
 Wisconsin Transverse Mercator NAD83(91)  
 Map CSH3 - ams



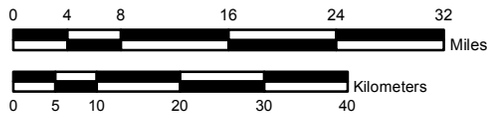
## Landtype Associations

-  222Kb01
-  222Kb03
-  222Kb04
-  222Kb05
-  222Kb06
-  222Kb07
-  222Kd01
-  222Kd02
-  222Kd03
-  222Kd04
-  222Kd05
-  222Kd06
-  222Kd07
-  222Kd08
-  222Kd09

-  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 Hills Ecological Landscape

222Kb01	Arnott-Almond Moraine Complex	Description not yet available.
222Kb03	Wild Rose -Wautoma Moraine Complex	Description not yet available.
222Kb04	Coloma Plain	Description not yet available.
222Kb05	Buffalo Lake Outwash Channels	Description not yet available.
222Kb06	Lewiston Basin	Description not yet available.
222Kb07	Portage Floodplain	Description not yet available.
222Kd01	Rio Moraines	The characteristic landform pattern is rolling till plain with scattered drumlins, bedrock knolls, and swamps. Soils are predominantly well drained loam over calcareous sand loam, loamy sand till, silty and sandy lacustrine, or bedrock. Common habitat types include ATiFrVb(Cr) and wetland.
222Kd02	Green Lake Moraines	The characteristic landform pattern is rolling till plain with scattered drumlins and swamps. Soils are predominantly well drained loam and silt over calcareous sandy loam till. Common habitat types include ATiFrCi and wetland.
222Kd03	Poynette Hills	The characteristic landform pattern is hilly hummocky moraine with bedrock knolls and scattered swamps. Soils are predominantly well drained loam and sand over calcareous loamy sand, sandy loam till, sandy outwash, or sandstone. Common habitat types include ATiFrCi and wetland.
222Kd04	Pardeeville Plains	The characteristic landform pattern is undulating outwash plain with swamps and scattered morainic knolls. Soils are predominantly well drained loam and sand over calcareous gravelly sand outwash. Common habitat types include ATiFrVb(Cr) and wetlands.
222Kd05	Prentice Creek Hills	The characteristic landform pattern is hilly hummocky moraine with bedrock knolls. Soils are predominantly well drained silt and loam over calcareous sandy loam till, gravelly sand outwash, or bedrock. Common habitat types include ATiFrCa(O) and ATiFrVb(Cr).
222Kd06	Moon Valley Plains	The characteristic landform pattern is undulating till, outwash, and lake plain complex. Soils are predominantly well drained silt and loam over calcareous sandy loam till, gravelly sand outwash, or silty and sandy lacustrine. Common habitat types include ATiFrCa(O) and ATiFrVb(Cr).
222Kd07	Princeton Drumlins	The characteristic landform pattern is rolling till plain with drumlins and swamps. Soils are predominantly well drained sand and loam over calcareous sandy loam, loamy sand till, or drift. Common habitat types include ATiFrVb(Cr) and wetlands.
222Kd08	French Creek Moraines	Landform pattern is rolling hummocky moraine iwth bedrock knolls and scattered swamps. Soils are predominantly well drained loam and sand over calcareous loamy sand and sandy loam till, sandy outwash, or sandstone. Common habitat types include ATiFrVb(Cr) and wetlands.
222Kd09	Roxbury Hills	Landform pattern is hilly eroded moraine with nearly level to undulating valley floors. Soils are predominantly well drained silt and loam over sandstone or dolomite calcareous sandy loam till, or calcareous gravelly sandy outwash. Common habitat types include ATiVb(Cr), ATiFrCi and wetlands.