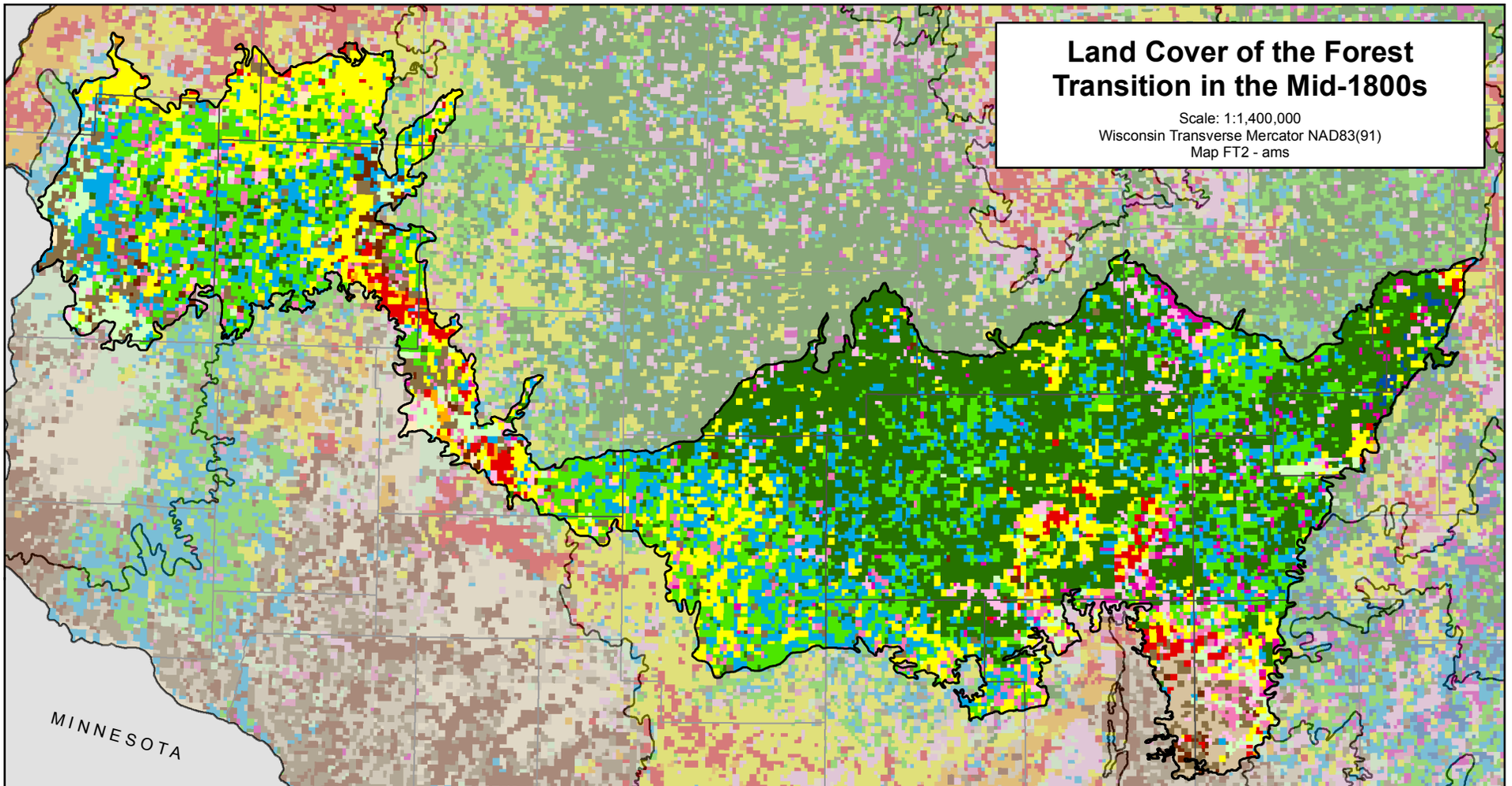


Land Cover of the Forest Transition in the Mid-1800s

Scale: 1:1,400,000
 Wisconsin Transverse Mercator NAD83(91)
 Map FT2 - ams



- | | | | |
|---|------------------------------|--|----------------------|
| | Ecological Landscape | | Jack pine |
| | County Boundaries | | Red pine |
| Native Vegetation | | | White pine |
| Dominant and most abundant species | | | Red oak |
| | Hemlock - Yellow birch | | Black oak - Jack oak |
| | Sugar maple | | Bur oak |
| | Aspen | | White oak |
| | Elm - Basswood - Sugar maple | | Prairie |
| | Beech | | Water |
| | Cedar | | No data |
| | Tamarack | | |

These data were compiled by the Forest Landscape Ecology Lab at the University of Wisconsin - Madison (<http://landscape.forest.wisc.edu/>), and are published here courtesy of David J. Mladenoff.

For more information about the General Land Office Public Land Survey, see Schulte L.A. and D.J. Mladenoff 2001. The original Public Land Survey records: their use and limitations in reconstructing presettlement vegetation. *J. Forestry* 99(10) 5-10.

