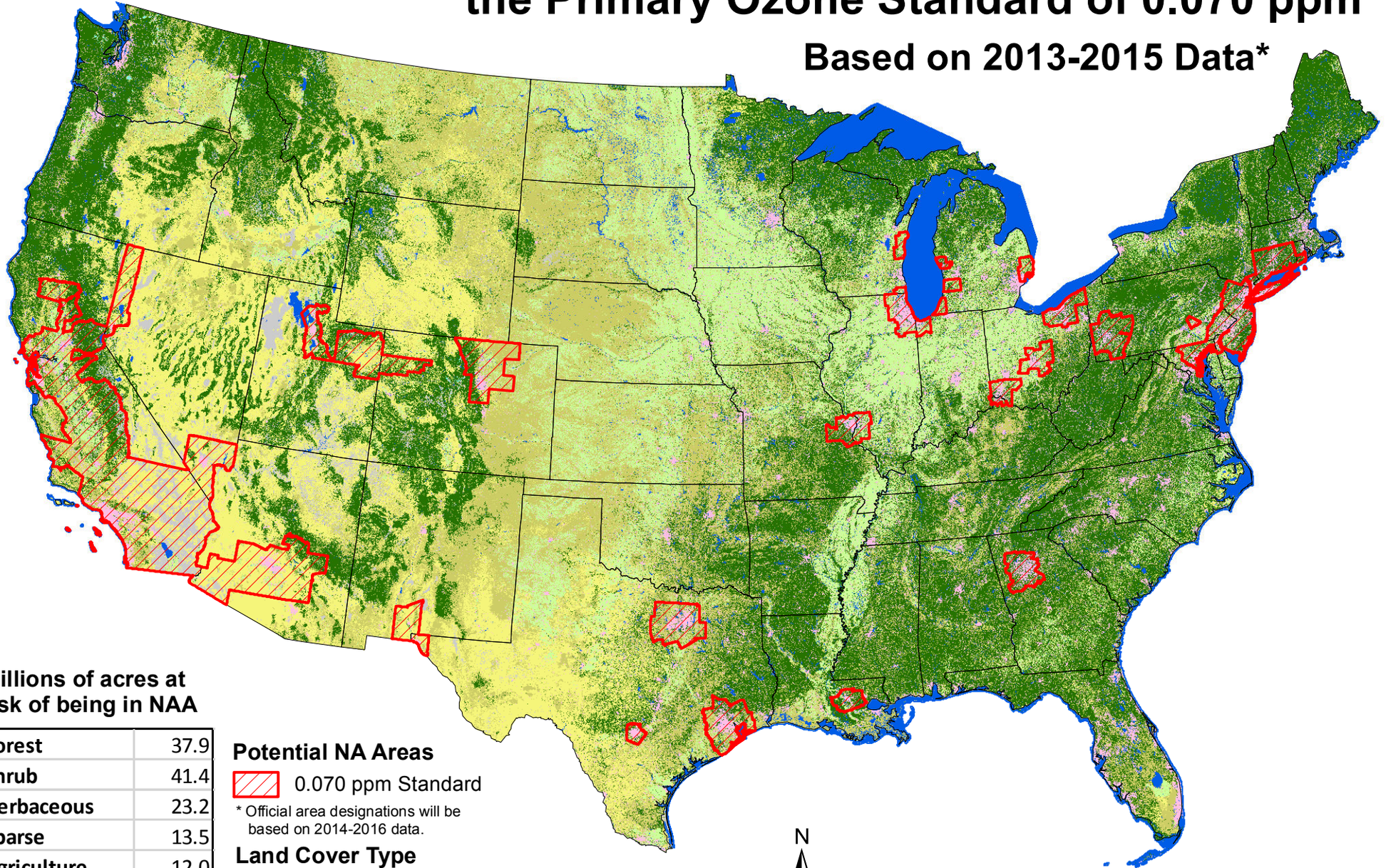


Areas at Risk of Becoming Non-attainment Under the Primary Ozone Standard of 0.070 ppm

Based on 2013-2015 Data*



Millions of acres at risk of being in NAA

Forest	37.9
Shrub	41.4
Herbaceous	23.2
Sparse	13.5
Agriculture	12.0
Developed	22.2
Water	3.0
Snow & Ice	0.1
Total	153.5

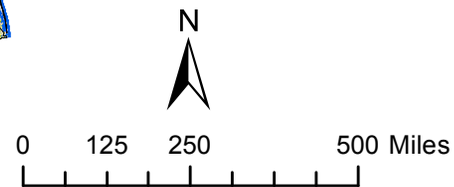
Potential NA Areas

 0.070 ppm Standard

* Official area designations will be based on 2014-2016 data.

Land Cover Type

 Forest	 Agriculture
 Shrub	 Developed
 Herbaceous	 Water
 Sparse	 Snow & Ice



Map compiled by the USDA Forest Service, Fire Modeling Institute. August 12, 2016.

Potential non-attainment areas were identified as MSAs and counties that exceeded the 0.070 ppm threshold using the three-year (2013-2015) average of the 4th highest 8-hour average for each monitoring site. Ozone data were provided by EPA staff. EPA published areas designated as Non-attainment are at: www3.epa.gov/airquality/greenbook. Land Cover data are from LANDFIRE 2012 Existing Vegetation Cover (www.landfire.gov).