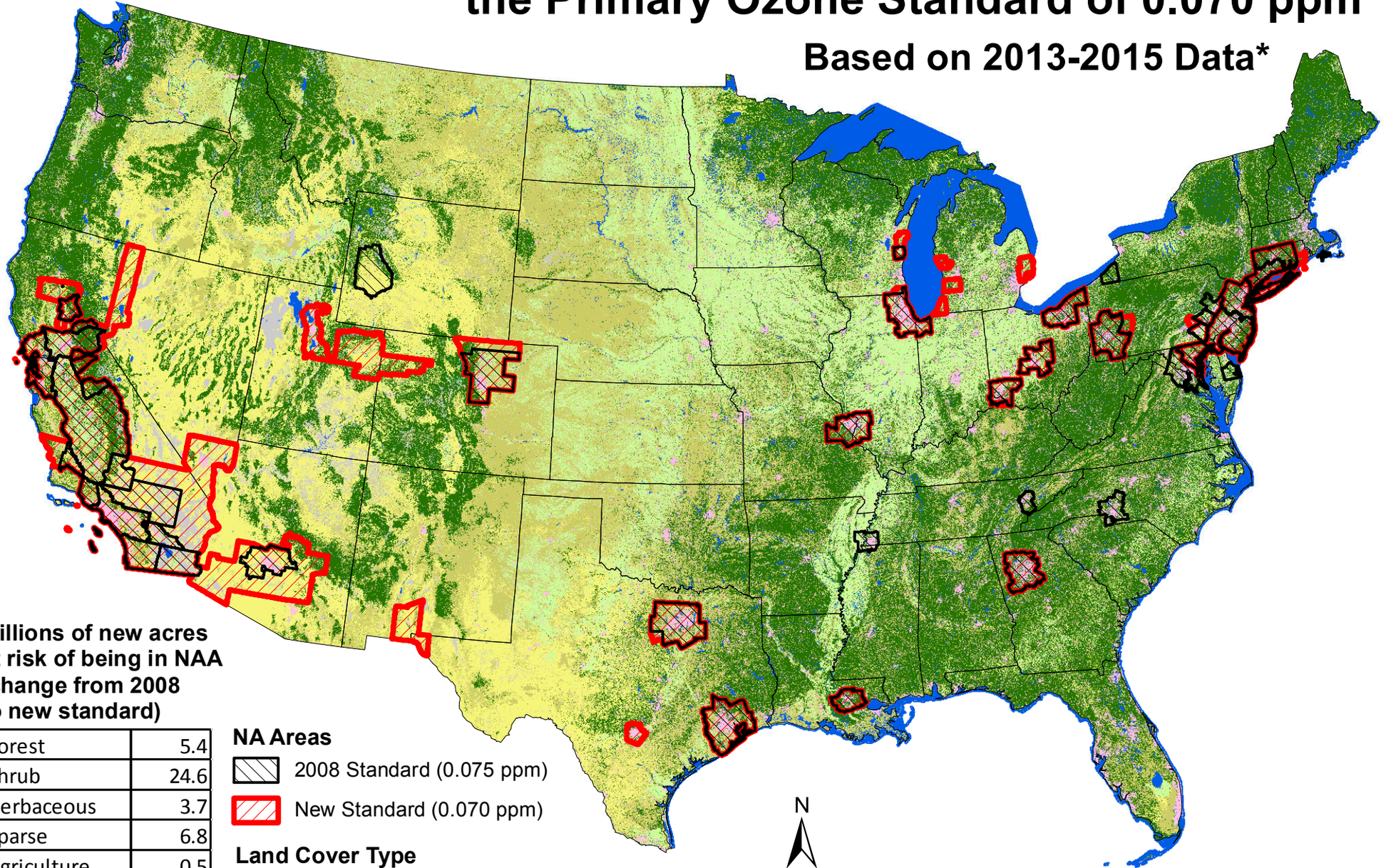


Areas at Risk of Becoming Non-attainment Under the Primary Ozone Standard of 0.070 ppm

Based on 2013-2015 Data*



Millions of new acres at risk of being in NAA (change from 2008 to new standard)

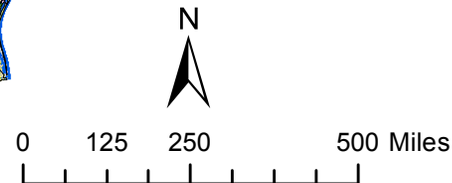
Forest	5.4
Shrub	24.6
Herbaceous	3.7
Sparse	6.8
Agriculture	0.5
Developed	0.2
Water	0.7
Snow&Ice	0.0
Total	41.9

NA Areas

-  2008 Standard (0.075 ppm)
-  New Standard (0.070 ppm)

Land Cover Type

-  Forest
-  Agriculture
-  Shrub
-  Developed
-  Herbaceous
-  Water
-  Sparse
-  Snow & Ice



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

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

New 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. Non-attainment areas under the 2008 standard are from EPA (www3.epa.gov/airquality/greenbook). Land Cover data are from LANDFIRE 2012 Existing Vegetation Cover