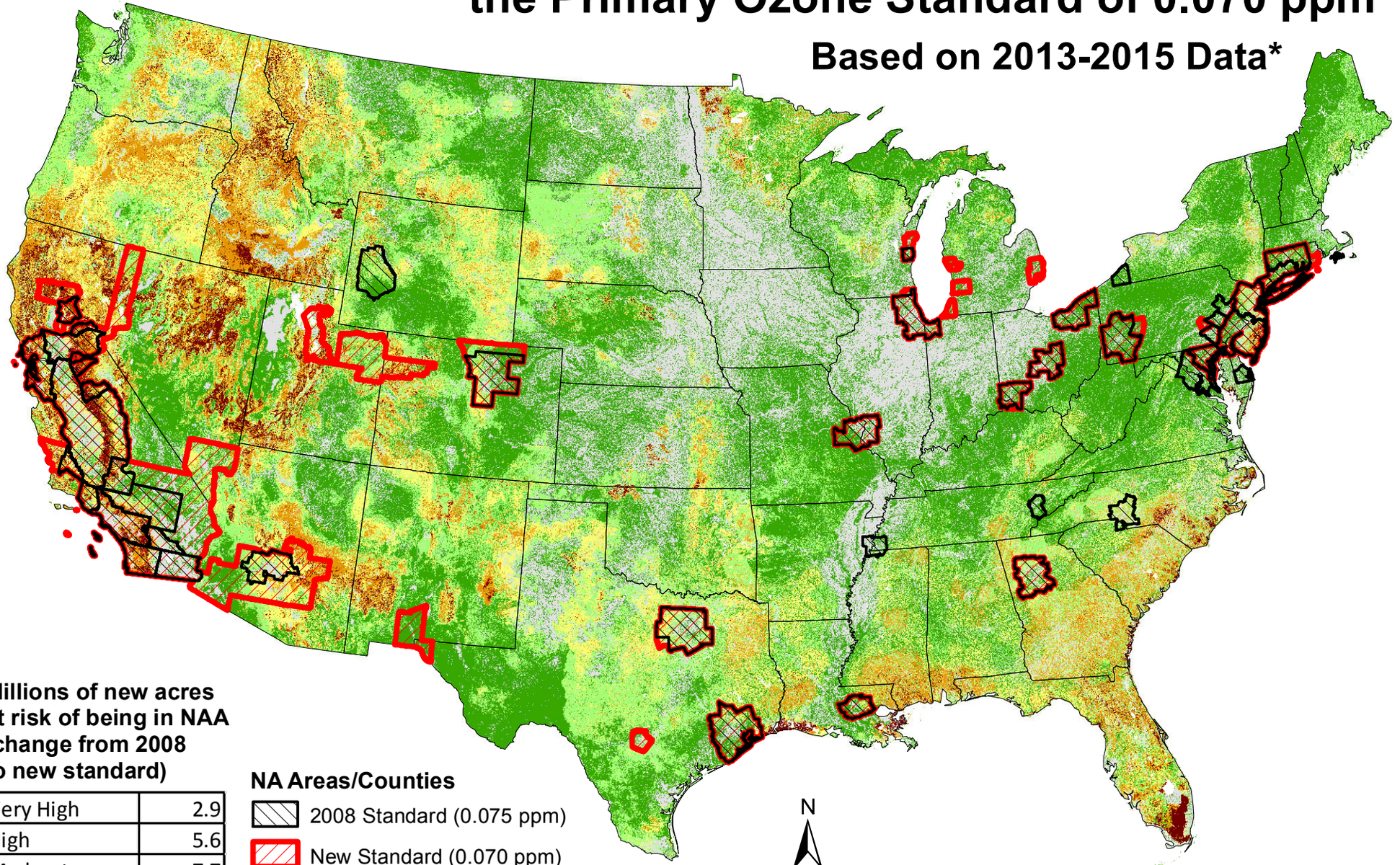


Areas at Risk of Becoming Non-attainment Under the Primary Ozone Standard of 0.070 ppm

Based on 2013-2015 Data*



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

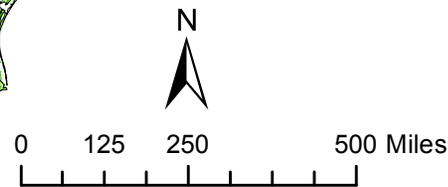
Very High	2.9
High	5.6
Moderate	7.7
Low	7.6
Very Low	10.8
Non-burnable	7.3
Total	41.9

NA Areas/Counties

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

Wildfire Hazard Potential

-  Very High
-  High
-  Moderate
-  Low
-  Very Low
-  Non-burnable



* 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). Wildfire Hazard Potential data are from the USDA Forest Service, Fire Modeling Institute (www.firelab.org/project/wildfire-hazard-potential).