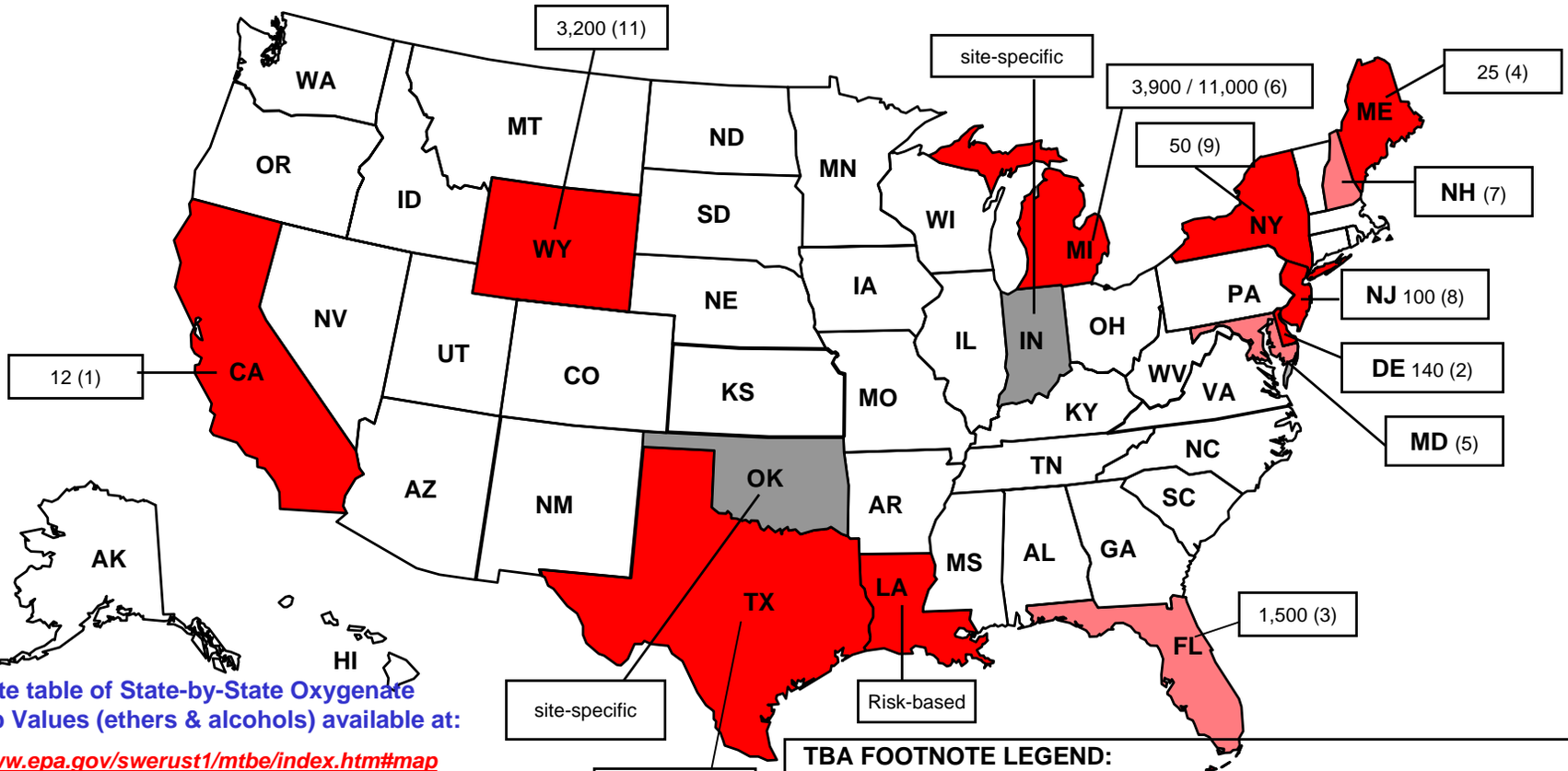


# tert-Butyl Alcohol (TBA) Groundwater Clean-up Levels for LUST Sites: Current & Proposed



Complete table of State-by-State Oxygenate Cleanup Values (ethers & alcohols) available at:  
<http://www.epa.gov/swrust1/mtbe/index.htm#map>

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TBA Action / Cleanup Level (ug/L)
Site-Specific TBA Clean-up Level (ug/L)
Possible 2004 TBA Cleanup Level (ug/L)

- TBA FOOTNOTE LEGEND:**
- (1) - Provisional Action Goal (enforceable)
  - (2) - Action level
  - (3) - Proposed Cleanup Target Level (CTL) for 2004
  - (4) - Default action level – similar for other ether oxygenates (DIPE, TAME & ETBE)
  - (5) - Action level establishment on hold
  - (6) - Residential drinking water / commercial-industrial land uses
  - (7) - Possible 2004 Rule Making Process for TBA, ETBE, DIPE & TAME
  - (8) - Interim Specific (IS) criteria for TBA cleanup value at 100 ppb
  - (9) - Enforceable Unspecified Organic Contaminant (UOC) regulated at 50 ppb - similar for other ether & alcohol oxygenates
  - (10) - Texas Risk Reduction Program (TRRP) typically does not request analysis, but if other oxygenates are found, TRRP can specify PCLs be determined
  - (11) - Action or cleanup goal. Proposed TBA change to 220 ppb.

