

2011-2015 Strategic Measures (Outcomes) - Reduce Air Toxics

By 2015, reduce emissions of air toxics (toxicity-weighted for cancer) to 4.2 million tons from the 1993 toxicity-weighted baseline of 7.2 million tons.

FY 2013 Air Toxics

Outputs/Measures	Progress Target Dates	State Commitments - Outputs/Measures and Outcomes – (should relate to the Output/Measure in column 1)	Reporting for Final Report or Annual Performance Report of Progress Made in Meeting Commitments (Outputs and/or Outcomes) in columns 1 and 3
<p>Emission Inventory: (1) Develop HAP emission inventories for submission to EPA’s National Emissions Inventory (NEI) database; (2) submit data for the integrated HAP emissions inventory; (3) Quality assure, validate, and revise NEI data using EIS; and (4) Participate in Regional emission inventory workgroup conference calls.</p>	<p>(1) Submit 2011 inventory data by 12/31/12</p>	<p>The AQD will submit the year 2011 point, area, and mobile source emissions data elements, including HAPs, in accordance with the requirements contained in the U.S. EPA Air Emissions Reporting Requirements (Title 40 of the Code of Federal Regulations [CFR], §51.1 – 51.45) consistent with the 2011 NEI Plan prior to December 31, 2012. The AQD will continue to devote resources toward continued enhancement and improvement of the state inventory system to ensure data quality, compatibility with continuously evolving new data formats and elements, and the data reporting requirements identified in 40 CFR, §51.1 – 51.50.</p> <p>As resources allow, the AQD will send representatives to appropriate National Emissions Inventory (NEI) conferences and NEI training sessions or conferences held at the U.S. EPA Region 5 office. The AQD will continue to support efforts by the U.S. EPA, the Lake Michigan Air Directors Consortium, and others to improve the national and regional photochemical modeling inventories for use in attainment demonstrations and will participate in the development of a regional inventory to support planning efforts.</p>	