



The Cross-State Air Pollution Rule *Cutting Pollution Coming into Maine*

To protect states afflicted by air pollution from outside their borders, EPA finalized the Cross-State Air Pollution Rule (CSAPR) to reduce harmful emissions of sulfur dioxide (SO₂) and nitrogen oxides (NO_x) from power plants in the eastern half of the U.S. These clean air protections are called for under the —Good Neighbor provision of the Clean Air Act – a provision ensuring that air pollution discharged by power plants in an upwind state do not contribute to unhealthy pollution levels in downwind states. These protections will help downwind states suffering from this harmful pollution restore healthy air for their citizens and maintain compliance with the health-based national ambient air quality standards.

Under this rule, harmful pollution will be significantly reduced: SO₂ emissions from power plants in the eastern half of the U.S. would be reduced 73% and NO_x emissions would be reduced 54%. Nationally, this rule will save up to 34,000 lives, prevent 400,000 asthma attacks, and avoid 1.8 million lost work or sick days each year once in place. The economic value of these benefits is estimated at \$120–280 billion each year. These benefits don't even account for the value of increased agricultural crop and commercial forest yields, improvements to visibility, and reduced nitrogen and acid deposition.

Mainers will reap vital health benefits from this rule.

Maine has no emissions reductions requirements of its own under the CSAPR, but will see substantial health and environmental benefits due to pollution reductions from upwind states. Outside pollution is currently impairing Maine's air quality. Reducing pollution from out of state sources will save lives and will prevent 37 heart attacks, 11 hospitalizations, and 13 ER visits in Maine every year. Air quality improvement from this rule could benefit the over 270,000 children at risk for asthma in Maine.¹ These reductions will also prevent 2,631 lost work days due to these illnesses and will provide about \$490 million² in benefits to Maine each year. These benefits are just those related to avoided mortality, but there are other important health and environmental benefits not quantified here. Under these clean air protections, the quantified health benefits for Maine are about what the state spent on health in 2009³—in other words, this nearly half a billion in dollars in health benefits is very good news for Mainers.



¹ American Lung Association. Pediatric asthma estimates are for those under 18 years of age and represent the estimated number of children who had asthma during 2009 based on age-specific national rates (NHIS) applied to age-specific county population estimates (US Census). <http://www.lungusa.org/finding-cures/our-research/trend-reports/estimated-prevalence.pdf>

² U.S. Environmental Protection Agency (EPA). Estimate in 2007 dollars. See excel spreadsheet at: <http://www.epa.gov/airtransport/benefitsmap.html>

³ The U.S. Census reports that Maine spent approximately \$489 million on health in 2009: <http://www.census.gov/govs/state/>.