## **MERCURY POLLUTION IN NEBRASKA**

The Mercury and Air Toxics Standards are a lifesaving, fully implemented, effective pollution prevention program that specifically protects pregnant women and babies from harm. Since 2012, the mercury standards have helped to dramatically lower mercury emissions from coal plants.



What does this mean for Nebraska?



What does this mean for the United States?



9

Number of coal plants in Nebraska that have reduced mercury and air toxics pollution as a result of mercury standards.



Amount that mercury pollution has decreased in Nebraska since 2011.



11,000

Number of lives saved each year in the United States due to pollution controls required by mercury standards.



Decline in mercury pollution in the United States since 2011.



135

Bodies of water with fish advisories across Nebraska due to mercury contamination.



\$600 million

Amount of health benefits to Nebraskans each year due to mercury standards.



>80

Number of toxic power plant pollutants targeted by the mercury standards.



130,000

Number of asthma attacks prevented each year in the United States due to mercury standards.

MOMS clean air FORCE

www.momscleanairforce.org/mercury



We are a community of over 1,000,000 parents united against air pollution and committed to fighting for climate safety to protect our children's health.

#mercurypoisonsbabies

www.momscleanairforce.org/action