

EPA COAL PLANT WATER POLLUTION STANDARDS IN GEORGIA

TOXIC METALS IN OUR WATER

Every year, coal-fired power plants dump millions of tons of toxic metals into our waterways. In fact, according to the Environmental Protection Agency, **more than half of all toxic water pollution in the country comes from coal-fired power plants**, making coal plants the number one source of toxic water pollution in the U.S.¹ What's more, nearly 4 out of 5 coal plants in the U.S. have no limits on the amount of toxics they are allowed to dump into our water.²

Coal plants across the country are disposing of toxic heavy metals like arsenic, selenium, boron, cadmium, mercury, and lead in our waterways, polluting our drinking water, fishing areas, and local rivers and streams. Research has shown that exposure to these dangerous chemicals can lead to birth defects, cancer, and even death—meaning that limiting these pollutants will not only clean up our water, but will also save lives.

The existing standards governing water pollution from power plants have not been updated in more than 30 years. The Environmental Protection Agency has repeatedly acknowledged that the existing guidelines have not kept pace with developments in the industry and the current standards fail to address the worst pollutants that are dumped into our water.

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But good news is on the way. This spring, the Environmental Protection Agency proposed new coal plant water pollution standards to limit the amount of toxic metals that can be dumped in the water. These water pollution limits—also referred to as Effluent Limitation Guidelines—will, if finalized in their strongest form, eliminate or greatly reduce toxic

dumping in our nation's waterways that limit the amount of toxic metals that is dumped in our waterways. These standards will also require all coal plants to monitor and report the amount of pollution dumped into the water, giving us detailed information about the types and amounts of dangerous chemicals in our water.

The Environmental Protection Agency's strongest proposed approach is common-sense, affordable, and is already being used by some coal plants. **Limiting the amount of toxics in our water will save lives, prevent children from getting sick, and ensure our water is safe to drink and our fish safe to eat.**

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Toxic coal water pollution is a national problem, and Georgia is no exception. Although our state has nine active coal power plants, none of them have permits which limit dumping of any toxic metal, including arsenic, boron, cadmium, mercury, and lead. At least eight of these plants have discharges contaminated by metal-laden coal ash or dangerous smokestack scrubber sludge. Worse, of these plants only five report how much toxic arsenic or selenium they are discharging in the EPA's Toxics Release Inventory. The one plant that reports both arsenic and selenium discharged over 850 pounds of arsenic and selenium in 2011, according to the Inventory. All that pollution has serious consequences. Three plants are dumping their wastes into water bodies which have been formally designated as having impaired water quality, including the Chattahoochee and Etowah Rivers.³

Visit action.sierraclub.org/wastewater to learn more, get involved and take action in support of these critical new standards.

¹ http://water.epa.gov/scitech/wastetech/guide/steam-electric/upload/proposed_factsheet.pdf

² Analysis of EPA data

³ Data on permit limits and discharges is drawn from EPA's ECHO database and other permitting documents. Plants which have retired, or which will shortly retire, are not included in these figures.

