A Clean Air Tool for Parks and People

The Regional Haze Rule

The Regional Haze Rule is the blueprint to reduce—and eventually eliminate—human-caused air pollution in America’s most iconic 48 national parks, and 108 wilderness areas. Once a decade, states must revise plans to lower air pollution in these places, aiming for natural air by 2064.

The Regional Haze Rule has already driven the retirement of nearly two dozen power plants and led to reduced pollution at scores more. But without common sense improvements to the rule, many polluters may delay or evade clean up and the many parks and people who visit them will not see fully restored air quality for centuries.

To get national parks on the path to clean air, the U.S. Environmental Protection Agency (EPA) should revise the rule in 2016 to clarify and strengthen how it works. A stronger Regional Haze Rule will mean clearer skies in national parks, healthier air throughout the country, and decreases in pollution driving climate change.

The Struggle for Clean Air

Yosemite, Everglades, Acadia and Joshua Tree national parks. Shining Rock and John Muir wildernesses. These are just a few of our nation’s greatest wild places that experience widespread impacts from air pollution even if sometimes they don’t appear to be polluted.

Three out of four of our most iconic national parks have air quality that’s periodically unhealthy, with 36 out of the 48 having at least “moderate” ozone levels at times, meaning that pollution makes the air unhealthy to breathe for some populations.

Haze pollution cuts down on how far you can see. On average, visitors miss out on 50 miles of scenery—a distance equivalent to the length of Rhode Island.

Ninety percent of our national parks are currently experiencing extreme weather due to climate change driven by many of the same sources of air pollution that harm public health and impair visibility.

We need your help to push the Obama Administration to strengthen the Regional Haze Rule to deliver significant air quality benefits for national parks, wilderness areas, and the millions of people who visit them.

Top: Couple takes in views of Shenandoah National Park from a roadside overlook. ©sborisov | Big Stock Photo

Great Smoky Mountains National Park

Visibility in Miles

NATURAL

Saguaro National Park

Visibility in Miles

NATURAL
What is Haze?

Haze is made of tiny airborne particles, called particulate matter, and gases that block light, reducing visibility while jeopardizing public health. The air pollution that causes haze comes from a variety of sources, including coal-fired power plants, oil and gas operations, and vehicles.

Emissions from these and other sources are regulated under the current Regional Haze Rule. With clearer, more stringent requirements to reduce these emissions, we can anticipate steep reductions in:

- **Nitrogen Oxides (NOx) & Sulfur Dioxide (SO2):** Both are direct and indirect sources of particulate matter, also known as soot.
- **Ozone:** NOx is a component of ozone, also known as smog, so reducing NOx means less ozone and smog pollution.
- **Carbon Dioxide, Mercury and Other Toxic Emissions:** When haze pollution is reduced or eliminated, these pollutants also often decrease.

The Regional Haze Rule in Action

Pollution from the Four Corners Generating Station, a coal plant on the Navajo Nation, contributes to poor air quality at more than 18 national parks and wildernesses in the U.S. Southwest. So, the EPA required the plant to install strong controls to reduce its haze pollution.

The plant’s owner opted to close three of the coal units and install controls on the other two units by 2018, leading to reduction of thousands of tons of health-harming and climate-disrupting pollutants. When the first units closed, people in the region observed noticeably clearer skies!

These victories are what we work for and can be achieved in the future with a strengthened Regional Haze Rule.

Reduced Climate Pollution

Healthier Park Air

A STRONG REGIONAL HAZE RULE MEANS . . .

Clearer Park Views

Stronger Ecosystems

CONTACT INFO

Visit the CleanAir4Parks website to learn more about what you can do.

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