# **Climate Change and Western National Parks**

National Park Service U.S. Department of the Interior Pacific West Region











Welcome to the Pacific West Region! This region of the National Park System includes 54 national park units in Washington, Oregon, Idaho, California, Nevada, Hawaii, and the Pacific Islands of Guam, Saipan and American Samoa. Together they preserve a rich heritage of cultural and natural diversity, as well as the stories and experiences of the American people.

Preserving park ecosystems for the enjoyment, education, and inspiration of present and future generations is the mission of the National Park Service. In the face of many changes and challenges, this region strives to meet this important goal. Today, preservation of these diverse resources faces its greatest challenge—global climate change.

# What is Climate Change?

Climate change is any significant change in the climate lasting for decades or longer. Climate patterns (e.g. temperature, rain, snow) may vary naturally, but modern climate changes are being driven at accelerated rates by human activity. Scientists cannot yet predict with certainty what the long-term impacts from climate change will be. However, there is ample evidence of negative climate change effects already being felt within our national parks.



# Challenges for the National Park Service

In the Pacific West Region, impacts from climate change that we are observing now include changing snow packs, increasing wildland fires and non-native species invasions, more tree deaths, melting glaciers, and species migration. In this region of the National Park System, we realize that it will "take a village" of park employees, scientists, visitors, students, and partners working together to tackle these serious climate change impacts.

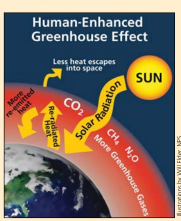


# **Causes and Effects of Climate Change**

Global warming is an increase of temperatures in the atmosphere and oceans around the world. This warming can change global climate patterns such as temperatures, rainfall, snow, and wind. Greenhouse gases are a major contributor to increasing global temperatures.

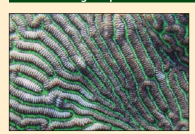
# Natural Greenhouse Effect More heat escapes into space SUN Solar Raditation Registration Registr

Major greenhouse gases—carbon dioxide (CO<sub>2</sub>), methane (CH<sub>2</sub>), and nitrous oxide (N<sub>2</sub>O)—trap some of the sun's heat. At natural levels, this is enough heat to keep earth from freezing and sustain life as we know it.



Human activities, such as burning fossil fuels, increase greenhouse gas levels. These extra gases trap even more heat, resulting in global warming and unprecedented rates of climate change.

# **Climate Change Impacts in National Parks**



Bleaching and mortality in coral reefs are increasing. When healthy, these reefs protect islands from erosion and provide habitat for a wide variety of sea life.



Climate change could greatly increase the risk of wildfires in California. Longer, hotter summers have already lengthened



Mount Rainier's glaciers are retreating due to warmer summers and drier winters.



The already-small range of giant sequoias may shrink—or disappear—as snowfall decreases and temperatures climb.



The tiny pika has little tolerance to heat. Climate change is impacting populations in northern and mountain parks.

# Together we can make a difference

### **Taking Action**

In an effort to lead by example, parks throughout the Pacific West Region have a vision to meet the challenge of climate change. They are taking actions to reduce energy consumption and associated greenhouse gas emissions in park operations. All this is in an effort to reach a goal—to become carbon neutral in park operations.

This goal will be achieved not by working alone but by working together. There are no borders in climate change—it presents significant risks and challenges not only to the National Park System but to the global community as well. Park employees, partners, visitors, and residents of gateway communities are working together to reach this important goal.



Lake Mead National Recreation Area learning at its Forever Earth Floating Environmental Laboratory



Like many parks in the region, Sequoia and Kings Canyon National Parks partner with local agencies to provide transit alternatives. Visitors can leave their cars behind and reduce vehicle emissions.



panels to power some of its facilities. In the Pacific West Region, over 700,000 kilowatt-hours of power were produced in 2008 from renewable sources.



Yosemite National Park uses a propane bottle recycler to recover leftover propane so that the empty bottles can be recycled with other metals.



Park scientists at Santa Monica Mountains National Recreation Area are partnering with local teachers to monitor plant and animal species for impacts related to climate change.



Kalaupapa NHP provides recycling opportunities for the local community. Parks throughout the region are developing recycling programs to



The new Lassen Volcanic National Park Kohm Yah-mah-nee Visitor Center received LEED Platinum certification, the highest level obtainable under the US Green Building Council's rating system. Other parks that are using LEED criteria in building designs include the USS Arizona Memorial, Redwood National and State Parks, Lake Mead National Recreation Area, and Mount Rainier National Park.

## **Please Do Your Part**

You may feel like you cannot make a difference when it comes to climate change, but you can! Your actions will help to slow its progression, giving scientists and society more time to minimize its impacts on our

Check out the list below for suggestions. Remember, the more you do, the more you can make a difference.

### Transportation

Keep tires properly inflated and change air and oil filters regularly to improve your car's mileage.

Choose a fuel-efficient vehicle. Burning a gallon of gas releases 20 pounds of  $CO_2$  into the air.

Walk, bike, or take public transit to reduce the number of miles you drive. Avoid traveling by airplane.

Replace incandescent light bulbs with compact fluorescent or LED

Turn off lights and appliances when not in use. Unplug electronics to avoid phantom loads. Purchase green power that is generated by the wind or the sun, or install solar panels.

### Heating and cooling

Air dry your clothes on a clothesline instead of using an electric or gas Insulate and turn down your water heater to 120°F or install an efficient tankless water heater.

Weatherize your home by adding insulation and replacing single glazed windows.

Choose items that have recyclable packaging and are made from recycled materials. Before you buy, consider alternatives that will reduce waste. Consider buying secondhand item

Use items as long as possible before they enter the waste stream. Don't replace items that are still useful.

Avoid highly processed food. Creating and transporting it uses more energy than fresh foods.

Choose produce that is in season and grown locally to reduce energy used to ship perishable food.

Eat lower on the food chain by adding more fruits, vegetables, and

grains to your diet.

Compost food and yard waste to reduce the amount of garbage you send to landfills.

Use organic or natural methods to control weeds and pests in your vard and garden.

Use native plants to reduce water and chemical use and provide habitat for birds and other wildlife.

## More Things You Can Do

What is your carbon footprint? It is the total amount of greenhouse gases caused directly or indirectly by your activities. Visit the Climate Friendly Parks website to track your progress on reducing your carbon footprint and share ideas on how to make a difference.

www.doyourpartparks.org CLIMATE Friendly PARKS

"Climate change challenges the very foundation of the National Park System and our ability to leave America's natural and cultural heritage unimpaired for future generations." Jonathan B. Jarvis, Director of the

