Set in the largest body of water in the world, the Pacific Islands are surrounded by an astonishing 63.8 million square miles of water.\(^1\) The Pacific Islands include the State of Hawai‘i, and territories and jurisdictions such as, the territories of Guam and American Samoa, the Commonwealth of the Northern Mariana Islands, the Republic of Palau, and the Federated States of Micronesia and the Republic of the Marshall Islands. Among the most remote and pristine of these islands, the Northwestern Hawaiian Islands include dozens of tiny islands, atolls, and shoals and are spread over more than 1,200 miles in the Pacific Ocean.\(^2\) Various forces over thousands of years have shaped the landscape of the Pacific Ocean, which contains more islands and reefs than all the other oceans and seas combined—an estimated 20,000 to 30,000—as well as the deepest trench in the world.\(^3,4\)

Nearly the entire rim of the Pacific Ocean basin is ringed with volcanoes and earthquake areas, which have helped to develop islands and coral reefs that provide an incredibly diverse array of habitat types for many species.\(^5\) Island habitats include rocky cliffs, rivers, wetlands, and mountain forests.\(^6\) Coral reef habitats begin to form around these islands when free-swimming coral larvae attach to the submerged edges of islands. Coral reefs provide a dazzling underwater landscape that hosts many types of species, including fish and sea turtles.\(^7\) Together, this array of habitats, from underwater coral reefs, to sandy, low lying beaches and mountain rainforests, is home to species as varied as the landscapes they inhabit. Species that call these habitats home include birds such as shearwaters, petrels, and boobies, as well as fish such as sharks, bony fish, and rays.\(^8\)

**IMPACTS OF CLIMATE CHANGE**

Climate change will affect all of the types of habitats present in the Pacific Islands ecoregion. Some islands are at particular risk from sea level rise and more intense tropical storms because they are low-lying. It is estimated that global average sea level will rise between 0.6 and 2 feet in the next century.\(^9\) The Northwestern Hawaiian Islands, and the concentration of endangered and threatened species that inhabit them, are especially at risk due to climate change and its impacts. Most of these islands are low-lying and are vulnerable to increases in sea level. Further increases in sea level are anticipated due to thermal expansion of the warming oceans along with the melting of glaciers and ice caps. Sea level rise will flood many coastal Hawaiian areas, threatening habitat for the endangered Hawaiian monk seal along with sea turtles and millions of seabirds.\(^10\)
According to the Intergovernmental Panel on Climate Change (IPCC), climate change impacts such as increased intensity of tropical storms, higher concentrations of carbon dioxide, and sea level rise will affect marine ecosystems such as coral reefs. Increases in sea surface temperature of about 1 to 3°C (1.8 – 5.4°F) may cause more frequent coral bleaching events and widespread mortality. In addition, these climate changes are very likely to interact with existing stressors on marine systems, including nutrient loading, chemical pollution, and damage from tropical cyclones. For example, increased carbon dioxide concentrations in the water (called ocean “acidification”), due to higher levels of carbon dioxide in the air, may decrease coral growth rates.

**SPOTLIGHT ON A SPECIES**

The Hawaiian monk seal, *Monachus schauinslandi*, gets its name from its solitary nature and because the folds of skin on its head resemble a monk's hood. This seal is one of the many species that live in the Pacific Islands and are being affected by climate change. The Northwestern Hawaiian Islands and the waters surrounding them are important foraging grounds for the monk seals. Human activities and climate change threaten both of these habitats. The monk seal population has been decreasing due to a variety of threats and the seal is now one of the most endangered animal species in the world. It is estimated that there are only 1,000 - 1,200 individuals alive today.

An adult monk seal is usually dark grey or brown with a light grey or yellow-brown belly, and weighs anywhere from 400 - 600 pounds. Females are thought to be slightly larger than males. The monk seal can live to be 25-30 years old. Monk seals spend about two-thirds of their time in the water. They feed on a wide variety of fishes, octopuses and invertebrates, some of which they find among deep-water coral communities.

Monk seal births have been documented in all months of the year but are most common between February and
Female seals prefer to give birth on sandy beaches near shallow water in order to protect newborn pups from large waves and sharks.

The seals’ birthing cycle and their preferred reproductive sites make the loss of beach habitat due to storm erosion and sea level rise a big concern in the Northwestern Hawaiian Islands. Whaleskate Island is an example of the importance of high quality birthing sites. In 1963, Whaleskate Island was the second largest islet used for pupping by Hawaiian monk seals at French Frigate Shoals (home of the largest monk seal subpopulation). In the late 1990s, Whaleskate Island eroded and disappeared. Following this, Trig Island became the most common birthing site. However, pups did not survive well there because they were easy prey for sharks. It is thought that the crowding of females and pups onto Trig Island may have contributed to the increase in shark attacks. Sea level rise is predicted to shrink this and other island habitats, increasing the problems for monk seal survival in the Northwestern Hawaiian Islands.

**PROFILING A CLIMATE STEWARD**

Every summer, kids ages 9 to 12 have the opportunity to join park rangers in *Keiki o Hawai‘i Nei*, a fun-filled 3½ day exploration of Hawai‘i Volcanoes and Kaloko-Honokohau national parks. This program helps kids understand and appreciate Hawaii’s natural and cultural resources and is different every year.

On the first day in 2008, the kids went on a morning hike to explore the cultural uses of native plants at Kipukapuaulu—a forest oasis of rare endemic plants surrounded by Mauna Loa lava flows. In the afternoon, they visited Keauhou Bird Conservation Center, a San Diego Zoo-managed sanctuary for native Hawaiian birds. The second day, the group spent a full day exploring Kahuku Ranch, using global positioning system (GPS) technology. The third day, the kids monitored the sea turtle population at Kaloko-Honokohau National Historical Park on the Kailua-Kona coast. Finally, on the fourth day, they explored lava formations at Mauna Ulu—a small flank volcano formed near Kilauea’s summit during a 1969 -1974 eruption.

Kids who participate in the program get a Hawaii Volcanoes National Park junior ranger badge, certificate, and a compass. They also get involved in protecting their
natural environment. Since climate change may threaten many of the plants and animals of the islands, it is important that kids learn how to identify and monitor them. Many of the species in Hawaii like the monk seal are only found in Hawaii and have adapted to very specific conditions. Even slight increases in temperature or sea level rise from climate change could threaten the species and their habitat. For example, rapid changes in sea level could affect coral species that typically live in shallow waters. Similarly, many of the native birds can only survive at certain temperatures and may have to move to higher elevation to adapt to rising temperatures.

In addition to the junior ranger program, Hawaii Volcanoes National Park has updated its school field trip programs to include climate change impacts in the park and is planning to start a Hawaii Climate Change Leadership Forum for kids. For more information, call the park’s Education Center at (808) 985-6019 or visit their website at http://www.nps.gov/havo. Even if you don’t live in Hawaii or can’t participate in the program, there are plenty of ways to help!

FOR MORE INFORMATION


- The Intergovernmental Panel on Climate Change (IPCC) is the definitive source of unbiased climate change science. [www.ipcc-wg2.org/index.html](http://www.ipcc-wg2.org/index.html)

REFERENCES


12. Ibid.


20. Ibid.

