AFOGNAK FOREST
CARBON
UNITED STATES

Permanent protection for Afognak Island’s dense, old growth Sitka spruce forests

This carbon sequestration project reduces emissions and ensures the permanent protection of 8,219 acres of formerly logged, old-growth Sitka Spruce forests on the north coast of Afognak Island, Alaska. The use of federal and state conservation easements ensures that this land will be managed for conservation in perpetuity, even after the project’s 30-year crediting period elapses.
The Context
Afognak, the second-largest island on the Kodiak Archipelago off Alaska’s southern coast, is home to wildlife such as the huge Kodiak brown bear and many fish, including rainbow trout, Arctic char, and five species of Pacific salmon. However, evidence of a pervasive timber industry scars Afognak, marred by its otherwise pristine wilderness landscape.

The Project
On North Afognak Island, 40 miles from Kodiak City, the Afognak Forest Carbon project area comprises 8,219 acres of low elevation, coastal temperate rainforests. The project prevents carbon emissions by protecting these forests from logging in the baseline scenario. From 2005-2009 the American Land Conservancy (ALC) and the Rocky Mountain Elk Foundation (RMEF) acquired the project properties – previously managed for timber production – for conservation in perpetuity. 15% of productive land in the area, subjected to clear-cut logging since the 1980s, had been left to regenerate naturally, with little success. The remaining unlogged areas remain covered by native, old-growth 200-year-old Sitka Spruce forests, lakes, wetlands and small streams.

The Benefits
The Afognak Forest Carbon project enhances biodiversity, water, and all attributes of the local environment by retaining and protecting the existing forest as an intact, fully-functioning ecosystem. Project management is also low impact, focusing on salvage, restoration and preventative management on small areas annually. Moreover, while the project has a 30-year crediting period, its ancient forests will be protected forever.

Official name: Afognak Forest Carbon Project | VCS link: [http://www.vcsprojectdatabase.org/#/project_details/872](http://www.vcsprojectdatabase.org/#/project_details/872) | VCS ID: 872


#READYFOR2020
Visit [www.southpole.com/contacts](http://www.southpole.com/contacts) to find your local office or call our Headquarters in Zurich on +41 43 501 35 50

Copyright © 2018 South Pole. The information contained herein is subject to change without notice. South Pole shall not be liable for technical or editorial errors or omissions contained herein.