



NATIONAL *fish, wildlife & plants*  
CLIMATE ADAPTATION STRATEGY

**Conservation Planning Atlas**

**Project Title:** North Pacific LCC Gateway

**Brief Summary (Abstract):** The Conservation Planning Atlas (CPA) is a data discovery, visualization, and analytical platform for stakeholders throughout the NPLCC area. The CPA allows users to search for spatial datasets, access data for NPLCC supported projects, and learn more about landscape scale conservation science, design, and climate change in the region. It is an on-line resource designed to increase the effectiveness and efficiency of people engaged in landscape-scale conservation and management within the North Pacific region.

**Project Location:** NPLCC Range

**Partners:** Conservation Biology Institute

**Background:** Within the NPLCC range, there has been limited accessibility to concise and convenient data related to landscape-scale management and climate change. Due to this, the need for a tool that is easily accessible by land managers and parties interested in climate-science data throughout the North Pacific range was significant.

**Project Goals:**

1. Create targeted and easily-understandable guide to tools that support landscape-level planning in the face of climate change for NPLCC partners.
2. Help increase use of tools that can promote landscape level planning in the face of climate change.

**Strategy Goals Implemented:** 3.1, 3.2, 6.1, 6.3

**Climate Impacts Addressed:** Communication and coordination of various climate impacts

**Status of Project Implementation (Timeline, Milestones, Next Steps):** Initial work complete; however, expansion of the CPA will continue as new information and data is added

**Project Outcomes:**

1. Created an interactive hub where NPLCC supported project data is stored and can be easily accessed in one convenient location.
2. Created of a tool that can be utilized by natural and cultural resource managers, scientists and researchers, NGOs, local governments and planners, educators and the general public.
3. Work with partners and stakeholders to provide feedback and maintain continuous development of the CPA.

**Funding Sources:** NPLCC

**Contact Info:** Tom Miewald, U.S. Fish and Wildlife Service, [tom\\_miewald@usfws.gov](mailto:tom_miewald@usfws.gov), 503-231-6840