

Rogue River Hydroelectric Project



PACIFICORP

Pacific Power
Rocky Mountain Power
PacifiCorp Energy



Prospect Hydroelectric Development

The Rogue River Hydroelectric Project in southern Oregon's Cascade Mountains generates 46.76 megawatts of emission-free energy.

Five distinct developments constructed between 1911 and 1957 comprise the overall project:

- **Prospect 1**:** 3.76 MW
- **Prospect 2**:** 32 MW
- **Prospect 3:** 7.2 MW
- **Prospect 4:** 1 MW
- **Eagle Point:** 2.8 MW

We are serious about our responsibility as a steward of the environment, including the Rogue's natural surroundings, and fish and wildlife habitat. PacifiCorp maintains and enhances what nature offers through significant investments – while we retain considerable benefits for our customers in the form of low-cost energy resources.

Recreation on the Rogue River

Generating recreation opportunities with the same resources we use to generate power is an additional way we provide for the community.

And we share the recreational opportunities of our land and water resources with neighbors and visitors. At North Fork Park on State Highway 62 near Prospect, you are welcome to picnic, bird watch, hike or simply enjoy the natural surroundings.

* Disclaimer: PacifiCorp is by no means promoting or inviting the public to participate in whitewater boating activities in the Rogue River bypassed reach. These water management data are estimates of river flows. Please beware and use caution, as actual river flows may be vastly different because of operational changes at the dams or due to weather conditions. Remember: these are estimates only and are subject to extreme change without notice.

** Authorized licensed capability of Prospect 1 is 4.6 MW and Prospect 2 is 36 MW.

Day use is available year-round at these amenities:

- Picnic tables
- Swimming beach
- Restrooms
- Trailhead for the Rogue River Trail

Class IV and V whitewater recreation is available to the public in the Rogue River's bypassed reach between North Fork Dam and the Prospect 1 and 2 powerhouses. Flow in the bypassed reach varies depending on the time of year. For your safety, check for updated information by calling 541-560-1109* between March 1 and Labor Day, or visit pacifiCorp.com/waterrelease.

PacifiCorp is one of the lowest-cost electricity producers in the United States, providing approximately 1.7 million customers in the West with reliable, efficient energy. PacifiCorp operates as Pacific Power in Oregon, Washington and California, and as Rocky Mountain Power in Utah, Wyoming and Idaho. PacifiCorp's electric generation, commercial and energy trading, and mining functions are operated as PacifiCorp Energy.

Some of the renewable attributes associated with PacifiCorp's owned hydro electric facilities may be used to comply with state renewable portfolio standards or other regulatory requirements, or sold to third parties in the form of renewable energy credits or other environmental commodities.