

Lewis River Hydroelectric Project



PACIFICORP

Pacific Power
Rocky Mountain Power
PacifiCorp Energy



Merwin Dam

The Lewis River Hydroelectric Project in southwestern Washington generates 510 megawatts of emission-free energy.

We own and operate three distinct developments constructed between 1931 and 1959:

- **Merwin Dam:** 136 MW
- **Yale Dam:** 134 MW
- **Swift I Dam:** 240 MW

Much of the drainage basin of the North Fork of the Lewis River lies within the scenic Gifford Pinchot National Forest and the Mount St. Helens National Volcanic Monument.

We are serious about our responsibility as a steward of the 11,000-plus acres here, including the 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.

In 2008, PacifiCorp was granted a new 50-year operating license for the Lewis River project from the Federal Energy Regulatory Commission. During the life of the license, we will spend about \$400 million on additional protection, mitigation and enhancement measures for fish, wildlife, recreation, cultural resources and flood management.

One of our first projects is to add 52 acres of elk habitat near Yale Reservoir to improve passage from winter to summer rangeland. By 2018, \$12 million will be spent to acquire similar lands in accordance with the terms of the new license. Additionally, a staged effort will open more than 170 miles of river habitat currently blocked to migrating fish. The Lewis River is an enormous watershed and is already a big producer of salmon from the hatcheries we support.

Recreation on the Lewis River

For more than 65 years, we have provided public recreation opportunities here. Today, we operate 15 recreation facilities that attract about 500,000 neighbors and visitors each year.

Combined, they provide the public with 301 campsites in four campgrounds, 233 picnic areas, seven boat launch locations and nine fishing access points.

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

Visit pacificorp.com/recreation for details about the recreation amenities – and any fees – at our hydroelectric projects on the Lewis River, or call 503-813-6666.

Disclaimer: PacifiCorp is by no means promoting or inviting the public to participate in water activities. 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 due to weather conditions. Remember: these are estimates only and are subject to change without notice.

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.

HYDROELECTRIC DEVELOPMENTS	CAMP SITES	PICNIC TABLES	RESTROOMS	FISHING ACCESS	BOAT LAUNCH
Merwin Reservoir, 4,040 acres					
Merwin Park	no	135	yes	yes	no
Speelyai Park	no	22	yes	yes	yes
Cresap Bay Park	78	20	yes	yes	yes
Yale Reservoir, 3,780 acres					
Saddle Dam	no	1	yes	yes	yes
Yale Park	no	42	yes	yes	yes
Cougar Park and Campground	45	1	yes	yes	yes
Beaver Bay Camp	73	1	yes	yes	yes
Swift Reservoir, 4,600 acres					
Swift Forest Camp	93	1	yes	yes	yes
Eagle Cliff Park	no	10	yes	yes	no

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.



Speelyai Bay