

Mitchell Act (1938)

Congress passed the Mitchell Act (Public Law 75-502) in 1938, named for Hugh C. Mitchell, director of Fish Culture for the State of Oregon during the 1930s. The act was a response to the serious decline of salmon and steelhead runs on the Columbia River, the result of irrigation diversions, water pollution, logging, and dams. The initial appropriation of \$500,000 for surveys and habitat improvements was equal to the payments the federal government received from commercial fishers to use seine nets to fish near Sand Island and Peacock Spit in the Columbia River estuary between 1905 and 1931. In essence, it was a reinvestment of user fees to rebuild and conserve the affected runs.

The Mitchell Act was amended in 1946 to remove funding limitations and to authorize federal agencies to use state fish and wildlife agencies in Oregon, Washington, and Idaho for conservation work, which included habitat improvements and the construction and operation of fish hatcheries and screens on irrigation withdrawals. In November 1948, the U.S. Army Corps of Engineers proposed using \$20 million in Mitchell Act funding to build fish ladders, irrigation screens, and fish hatcheries—primarily hatcheries downstream of Bonneville Dam—to address the effects on salmon and steelhead that occurred farther upstream, including extirpation of the runs that originated above Grand Coulee Dam, which has no fish passage. Thus, according to the report, impacts upstream would be addressed by "developing the salmon runs in the lower tributaries to the highest level of productivity." This was a fundamental change in the purpose of the act, from improving habitat and fish runs upstream of Bonneville Dam to building replacement runs downstream of the dam.

This work was accomplished through the Lower Columbia River Fishery Development Program. Through the program, for the first time federal money flowed to the states for specific fish-conservation work. In 1956, Congress expanded the program to areas above McNary Dam, upstream from Irrigon. Idaho joined the program the following year, and the word "Lower" was dropped from its name.

There are seventeen Mitchell Act hatcheries, seven in Oregon and ten in Washington. All but six are downstream of Bonneville Dam. These production facilities are operated by the Oregon and Washington departments of fish and wildlife, the Confederated Tribes and Bands of the Yakama Nation, and the U.S. Fish and Wildlife Service.

Annual federal funding for the hatcheries totals more than \$25 million. The funding also pays for marking hatchery fish—to distinguish them from fish that spawn in the wild—and for scientific research, hatchery reforms, and monitoring fisheries and fish production.

Mitchell Act hatcheries annually release 50 to 60 million juvenile salmon and steelhead in Washington, Oregon, and Idaho—about half of all hatchery salmon and steelhead produced in the Columbia River Basin. The act also pays for the operation and maintenance of more than 700 fish screens and 90 fishways to protect migrating fish along more than 2,000 miles of stream habitat in the three states. Mitchell Act fish contribute significantly to commercial salmon harvests off the Oregon and Washington coasts.

Written by [John Harrison](#)

Further Reading:

Cone, Joseph, and Sandy Ridlington. *The Northwest Salmon Crisis: A Documentary History*. Corvallis: Oregon State University Press, 1996.

Taylor, Joseph E. *Making Salmon: An Environmental History of the Northwest Fisheries Crisis*. Seattle: University of Washington Press, 1999.

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