

Habitat Conservation Plan

The activities covered by the Deschutes Basin Habitat Conservation Plan modify the timing and magnitude of flow in the Deschutes River and a number of its tributaries through the storage, release, diversion and return of irrigation water. The plan will serve as one part of a larger regional effort to restore and enhance aquatic habitats for the covered species in the Deschutes Basin.

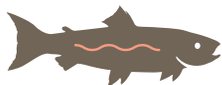


dbbcirrigation.com

The DBBC, which includes the eight irrigation districts that have developed the Habitat Conservation Plan, and the City of Prineville are focused on the conservation measures set forth in the HCP, and the measures will be the priorities for the immediate future.



Conservation Measures



30 years of protection

for steelhead trout, bulltrout, sockeye salmon and Oregon spotted frogs.

Increase summer flows and provide habitat restoration funds

for Whychus, Ochoco and McKay Creek.



480 miles

of rivers and creeks effected by eight irrigation districts and the City of Prineville will be addressed.

Maintain winter flows in the Crooked River downstream of Bowman Dam of at least

50cfs



Year-round habitat for Oregon spotted frogs

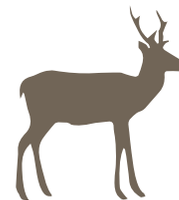
in Crane Prairie Reservoir, upper Deschutes River, Crescent Creek, and the Little Deschutes River.

In 30 years, the HCP will improve winter flows from **100cfs to 400-500cfs** and summer flows down to **1200cfs from 1800cfs.**

Our Work

\$174,000

contributed annually by the City of Prineville and irrigation districts to fish and wildlife habitat conservation. Over **\$5.2 million** in restoration funds collected over the next 30 years.



12 years of collaboration

between irrigators, federal and state agencies, the Confederated Tribes of the Warm Springs Reservation, multiple non-governmental organizations, counties, cities, and the general public in the Deschutes Basin of Central Oregon.



9,000+

residents are served by the City of Prineville. Providing essential services, including public safety, municipal water supply, and sewage treatment.

151,000 irrigated acres

and over 7,653 patrons are collectively served by the irrigation districts.

