

2021 Rogue River / Applegate River / Slate Creek Project

This stream restoration and fish conservation project involved the removal of three small dams that obstructed fish passage on Welter Creek and Slate Creek, tributaries of Applegate River, a tributary of Rogue River. Prior to dam removal, two Point of Diversions (PODs) of three water right certificates (domestic water, irrigation water and fish pond) had to be first relocated/transferred from the existing dam gravity fed system PODs to a solar powered, pump system POD. Here are the water right transfer documents prepared by Borst Engineering & Construction and approved by Oregon Water Resource Department:

[Water Right Transfer Documents](#)

Here are the WaterWatch and Rogue River Watershed Council news releases and dam removal video which describe this project in more detail:

[WaterWatch News Release](#)

[Rogue River Watershed Council News Release](#)

[WaterWatch Dam Removal Video](#)



Main Dam Before Removal, 28 October 2019



Main Dam During Removal



Main Dam After Removal, 11 November 2021



New POD Location



New Pump & Fish Screen Structure



New Pump & Fish Screen Structure



New Pump & Fish Screen Structure



New Photovoltaic Array



Avis Harboldt Property Owner