



Legend

-  Amazon PSP sites
-  Maintenance Phase Projects
-  Temperature Probe Locations
-  Model watershed monitoring
-  RBA
-  Implementation Phase Projects
-  Streams
-  Roads
-  Sub-basin Boundaries
- PIT Tag Antenna Location



2 Miles

Implementation Phase Projects

08-07—Wild Iris Ridge Phase III—City of Eugene
09-02—Lomatium Prairie & Lower Floodplain Forest Restoration—Erikson
09-06—Coyote Creek Upland Prairie & Oak Savanna—Woodland Restoration—Sogge
09-07—Coyote Creek Upland Prairie & Oak Savanna-Woodland Restoration—Johnson
10-01—Owens Creek Fish Passage, In-stream & Riparian Enhancement. -Koehler
10-02—S Fork Ferguson Creek Tributary Fish Passage—BLM
10-03—West Fork Jones Creek Fish Passage Enhancement—BLM
11-01—Kime Oak Savanna & Prairie Restoration—Kime
11-02—Ferguson & Eber Creek Riparian Enhancement.—Thomson
11-03—Ferguson Creek Riparian Enhancement—Hagen
11-04—Jordan Creek Fish Passage & Off-Channel Irrigation
11-05—King Dam Removal Design—King
11-06—Jordan Creek Fish Passage Design—Boy Scouts
11-07—Mid-Coyote Creek Riparian Enhancement—Gates/Watkins

Maintenance Phase Projects

02-02—Poodle Creek Restoration: Phase 1—Allison, Wesphal, Gray, Little, Bondioli
03-01—Poodle Creek Fencing/Off-channel Watering Phase 2—Little
03-03—Ferguson Creek Wood & Riparian Enhanc.—Holzbauer
05-02—Bear Creek Fish Passage & Stream Enhanc.—Noble
05-03—Owens Creek Fish Passage & Riparian Enhanc.—Turner
05-04—Ferguson Creek Riparian & Stream Enhanc.—Bartlett/Moffett
05-07—Historic Coyote Creek Riparian Enhancement—Johnson
05-08—Coyote Creek Fish Passage & Jordan Creek Riparian Restoration—Mattson
05-09—Hunton Riparian & Wetland Enhancement —Hunton
07-01—Upper Poodle Creek Fish Passage & Riparian Enhancement—Heidt
07-07—Murphy Wet Prairie & Stream Restoration—Murphy
07-08—Wintergreen Farm Pond Enhancement & Invasive Species Control—Gray
07-09—Top Lake Riparian Enhanc.—Mattson

Monitoring to be conducted

At least 18 temperature probes will be installed within the Coyote and Ferguson sub-watersheds for continuous summer monitoring. (Alternate years in Bear Creek).

8.17 miles of Rapid bio-assessment (snorkeling and riparian analysis, “RBA”)

7.5 miles of model watershed monitoring

Fall and spring Amazon Creek sampling at 5 locations

Fish tracking at 4 stations

Individual project monitoring (not pictured)

New/Not yet pictured

11-08 – Stroda Grassed waterway- Rattlesnake Tributary—Stroda