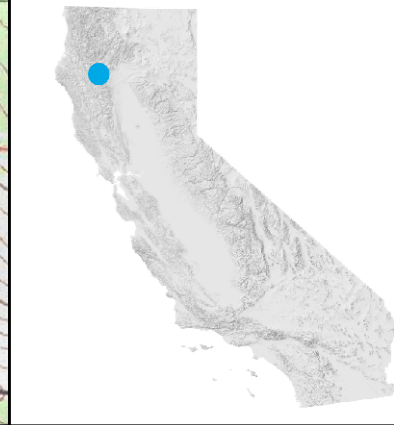


- Barrier Remediated
- Total Barrier
- Partial Barrier
- Not a Barrier
- Remediated, Fish Response Unconfirmed
- ▲ Natural Total Barrier
- ▲ Natural Partial Barrier
- ★ Screened Diversion
- ★ Unscreened Diversion
- Unknown Passage Status
- Unassessed



*Site statistics based on December 2014 version of the Passage Assessment Database

Site Name: Circular culvert with gabion pool and ineffective fish ladder

Stream Name: Wilson Creek

Structure Owner: U.S. Forest Service

Year Remediated: 2014

Site Type: Road crossing

Site Status After Remediation: Remediated, fish response unconfirmed

Species Benefited After Remediation: Unknown

Immediate Downstream barrier PAD ID: [730667](#)

PAD ID: [707822](#)

Tributary To: Hayfork Creek

Barrier Remediation By: U.S. Forest Service

Barrier Description Prior to Remediation: Total

Count of Barriers Downstream: 3

Count of Barriers Upstream: 0

Distance Upstream to Next Barrier or Limit of Anadromy : 3.10012 mi

Notes: An open-bottom 19-foot by 8-foot, 3-inch x 96-foot, 6-inch open bottom multip-plate arch was built to replace the 7-foot diameter x 110' corrugated metal pipe culvert and fishway that were barriers to fish passage. Before: Total barrier per professional judgment by USFS. Fishway present but needs work. Site visited by CDFW and USFS staff on April 24, 2013 down to the anadromous limit area and upstream Wilson a ways. Site visit comments: Wilson Creek is a small creek in a beautiful, old growth Douglas Fir forest with many Yew trees. The fish ladder is definitely one of the old ramps. In higher flows, if a steelhead got up there, they wouldn't have much problem passing it. Small, resident trout were seen in pools above and below the culvert, but no areas which looked disturbed recently due to steelhead.