



- 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 Name: Parks Creek #5 culvert (removed)
Stream Name: Parks Creek
Structure Owner:
Year Remediated: 2014
Site Type: Road crossing
Site Status After Remediation: Remediated, fish response unconfirmed
Species Benefited After Remediation:
Immediate Downstream barrier PAD ID: 737360

PAD ID: 758585
Tributary To: Shasta River
Barrier Remediation By:
Barrier Description Prior to Remediation: Temporal & Partial
Count of Barriers Downstream: 3
Count of Barriers Upstream: 0
Distance Upstream to Next Barrier or Limit of Anadromy : 45.81923 Miles

*Site statistics based on June 2015 version of the Passage Assessment Database

Notes: In September 2014, the entire structure (culvert) was removed from the creek, and a headgate and pipe were installed in its place. This was a Coho Help Act project. Before: Temporal & Partial barrier per professional judgement by CDFW. Twin culvert (36 in (diameter)) road crossing/point of diversion for agriculture irrigation. The upstream side of the culverts have board slots, fitted with boards to create head to direct flow into headgate. The structure creates a temporal and partial barrier due to stream flow combined and/or with how the diversion is being operated. The barrier may be due to velocities, or from blockage. Previously updated on 5/10/2013. On 5/22/2015, updated the passage status to not a barrier per a ppx by Catelin Bean at Coho TRT and per CDFW coho help webpage.