



- 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



Photo Credit:US Forest Service



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Site Name: culvert (removed)

Stream Name: Big Bend 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: Multiple Andromous Salmonids

Immediate Downstream barrier PAD ID: 0

PAD ID: 707636

Tributary To: Mill Creek

Barrier Remediation By:U.S. Forest Service

Barrier Description Prior to Remediation:Total

Count of Barriers Downstream: 0

Count of Barriers Upstream: 0

Distance Upstream to Next Barrier or Limit of Anadromy : 2.6263 Miles

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

Notes: In 2014, an 8-foot diameter squash pipe was removed from the perennial Big Bend Creek. This pipe was a 100% barrier to upstream fish passage. Road approaches were pulled back and armored with boulders and slash. Following equipment work, native grass seed and willow stakes were placed along both banks of the creek at the road-stream crossing site. In early 2015, USFS checked upstream for steelhead redds, but they did not find any. It looked like the lack of snowmelt left the creeks are too low for the fish to access this year, as there were redds in the mainstem of Mill Creek but not in the tributaries. Before: Total barrier per professional judgement by USFS.