

- Barriers 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: Matt Stoecker

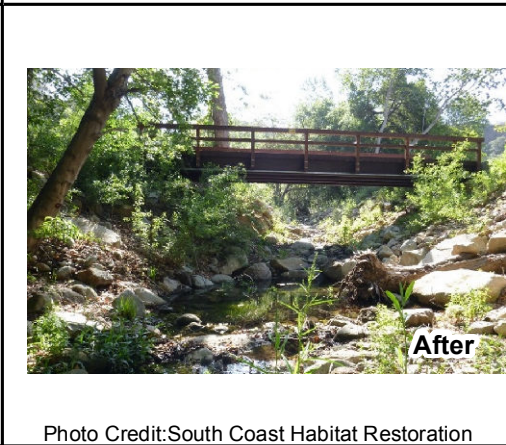


Photo Credit: South Coast Habitat Restoration

Site Name: Culvert Stream Crossing

Stream Name: Gobernador Creek

Structure Owner:

Year Remediated: 2011

Site Type: Road crossing

Site Status After Remediation: Remediated, fish response unconfirmed

Species Benefited After Remediation:

Immediate Downstream barrier PAD ID:

PAD ID: 706499

Tributary To: Carpinteria Creek

Barrier Remediation By: Unknown

Barrier Description Prior to Remediation: Total

Count of Barriers Downstream:

Count of Barriers Upstream:

Distance Upstream to Next Barrier or Limit of Anadromy : Miles

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

Notes: Before: Total barrier. The downstream pool has sufficient depth for a steelhead to execute a vertical jump of at least six feet and likely more during high flows as the pool becomes deeper. During migration flows, the 10-foot vertical jump and 15-foot horizontal jump to the crossing make this structure impassable to upstream migrating steelhead. The small, smooth metal culverts provide no opportunity for fish passage.