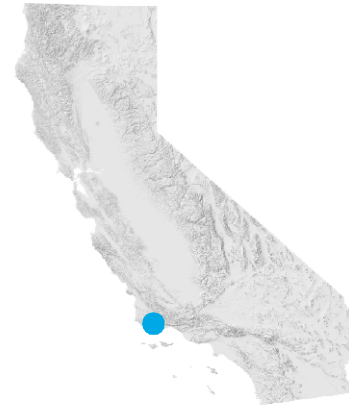


- Barrier Remediated selection
- Total Barrier
- Partial Barrier
- Not a Barrier
- Remediated, Fish Response Unconfirmed
- ▲ Natural Total Barrier
- ▲ Natural Partial Barrier
- ★ Screened Diversion
- ★ Unscreened Diversion
- Unknown Passage Status
- Unassessed



Before

Photo Credit: South Coast Habitat Restoration



After

Photo Credit: South Coast Habitat Restoration

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

Site Name: Diversion Dam (Removed)

Stream Name: Tajiguas Creek

Structure Owner: MAZ Properties Inc.

Year Remediated: 2014

Site Type: Dam

Site Status After Remediation: Remediated, fish response unconfirmed

Species Benefited After Remediation: Steelhead

Immediate Downstream barrier PAD ID:

PAD ID: 706364

Tributary To: Pacific Ocean

Barrier Remediation By: South Coast Habitat Restoration

Barrier Description Prior to Remediation: Total

Count of Barriers Downstream:

Count of Barriers Upstream:

Distance Upstream to Next Barrier or Limit of Anadromy : Miles

Notes: Structure was removed in late Summer 2014 opening up over six miles of historic steelhead habitat. The project was funded by CDFW FRGP. After barrier removal, the channel was regraded and three large pools were created, the stream banks were restored and re-vegetated. Before: Total barrier per professional judgement by Stoecker Ecological per a 2002 survey/site visit. In 2010 there was an assessment using DFG's Restoration Manual Passage Filter which determined that passage was "red" (total/non-passable). The draft assessment report was cited in FRGP proposal but not found online or elsewhere. Due to the significant drop on the downstream side of the structure it is likely that upstream migration would not be possible. Depending on the downstream pool depth and vertical height of the structure, upstream passage may be possible although highly unlikely.