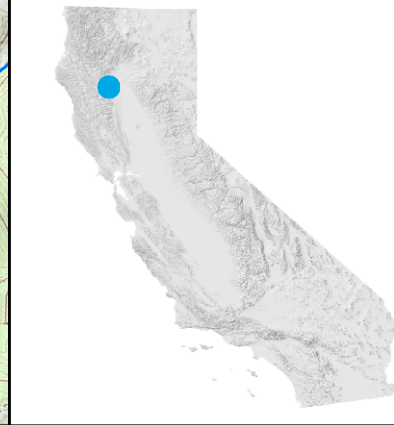


- Barriers Remediated
- Total Barrier
- Partial Barrier
- Not a Barrier
- Remediated, Fish Response Unconfirmed
- ▲ Natural Total Barrier
- ▲ Natural Partial Barrier
- ★ Screened Diversion
- ★ Unscreened Diversion
- Unknown Passage Status
- Unassessed



**Site Name:** Hammer Diversion Dam (removed)

**Stream Name:** South Fork Cottonwood Creek

**Structure Owner:**

**Year Remediated:** 2014

**Site Type:** Dam

**Site Status After Remediation:** Remediated, fish response unconfirmed

**Species Benefited After Remediation:**

**Immediate Downstream barrier PAD ID:**

**PAD ID:** 758588

**Tributary To:** Cottonwood Creek

**Barrier Remediation By:** U.S. Fish and Wildlife Service

**Barrier Description Prior to Remediation:** Temporal & Partial

**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:** Dam removed by being blown up on October 14, 2014: <http://www.youtube.com/watch?v=m87WfWycecQ>. This was a AFRP project just downstream of Mendocino National Forest. Before: Temporal & Partial barrier per professional judgement by USFWS. Dam built to provide domestic water and hydropower to remote homesite. Fishway not functioning.