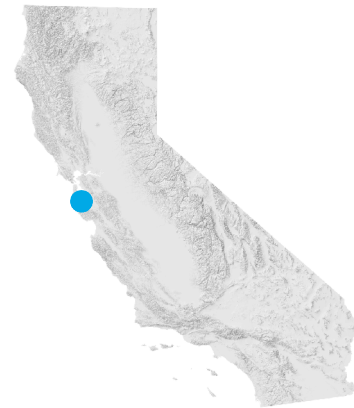


- Barrier Remediated
- Total Barrier
- Partial Barrier
- Not a Barrier
- Remediated, Fish Response Unconfirmed
- ▲ Natural Total Barrier
- ▲ Natural Partial Barrier
- ★ Screened Diversion
- ☆ Unscreened Diversion
- Unknown Passage Status
- Unassessed



Site Name: Concrete Dam #3 (Bear Creek #3)

Stream Name: Bear Creek

Structure Owner: Unknown

Year Remediated: 2012

Site Type: Dam

Site Status After Remediation: Temporal & Partial

Species Benefited After Remediation: Unknown

Immediate Downstream barrier PAD ID: 705268

PAD ID: 705763

Tributary To: San Francisquito Creek

Barrier Remediation By: California Department of Fish And Wildlife

Barrier Description Prior to Remediation: Partial

Count of Barriers Downstream: 12

Count of Barriers Upstream: 22

Distance Upstream to Next Barrier or Limit of Anadromy : 0.1913 m

*Site statistics based on December 2014 version of the Passage Assessment Database

Notes: 7ft tall dam was notched by CDFW (by 4 feet) to provide passage over the lower range of flows. Before: partial barrier. DFG grant pending. The worst passable barrier in the entire watershed. Passable only at very high winter flows, and very difficult even under most flood flows. Pending landowner permission (2003). 300099: Concrete block removed from downstream pool in 2000; still needs lowering or ideally full removal. DFG enforcement possible. DFG currently working on a solution with landowner.