



- 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: Red Hill Rd.

Stream Name: Conner Creek

Structure Owner: Trinity County

Year Remediated: 2012

Site Type: Road crossing

Site Status After Remediation: Remediated, fish response unconfirmed

Species Benefited After Remediation: Multiple Anadromous Salmonids

Immediate Downstream barrier PAD ID:

PAD ID: 705963

Tributary To: Trinity River

Barrier Remediation By: Unknown

Barrier Description Prior to Remediation: Partial

Count of Barriers Downstream:

Count of Barriers Upstream:

Distance Upstream to Next Barrier or Limit of Anadromy : mi

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

Notes: FPIP description: http://www.5counties.org/docs/projects/conner2_final.pdf. Before: Barrier was listed as a partial barrier, a partial barrier to adults, and a total barrier to juveniles (unspec) upstream per FishXing Software. This was assessed by Ross Taylor and Associates. Barrier Status: GREY: the Green-Gray-Red filter determined this crossing fails to meet passage criteria for all species of adult salmonids and all age classes of juveniles.