



- 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



Photo Credit: Humboldt County Public Works Dept.



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

Site Name: Glenndale Road Bridge

Stream Name: Lindsay Creek

Structure Owner: Humboldt County Public Works Department

Year Remediated: 2013

Site Type: Road crossing

Site Status After Remediation: Remediated, fish response unconfirmed

Species Benefited After Remediation:

Immediate Downstream barrier PAD ID: 0

PAD ID: 736797

Tributary To: Mad River

Barrier Remediation By:

Barrier Description Prior to Remediation: Temporal & Partial

Count of Barriers Downstream: 0

Count of Barriers Upstream: 2

Distance Upstream to Next Barrier or Limit of Anadromy : 0.11603 Miles

Notes: On October 2013, the County removed the gunite false work, widening the stream channel underneath the bridge and removal of RSP within the channel. Added larger RSP along the stream bank to help project the bridge from future scour. This was funded in part by FRGP. Before: Temporal & Partial barrier per professional judgement by Humboldt County Public Works Department. Confinement of the channel, gunite scour along the banks, sedimentation aggradation creates partial and seasonal barrier to upstream and possibly downstream migration of all salmonid life stages. Accumulated rock caused a high-gradient cascade riffle within the stream segment underneath the bridge, which was determined by fisheries professionals to act as a low- and high-flow partial barrier to salmonids.