

***STREAM CROSSING REPLACEMENT/REMOVAL PROGRAMMATIC SECTION 7  
POST-PROJECT CHECKLIST***

This checklist is to be completed immediately following project implementation.

This checklist is for projects within occupied habitat and/or perennial channels.

This checklist is to be submitted to NMFS and FWS within four weeks of project implementation.

**Project and stream names:** \_\_\_\_\_ **Forest/District:** \_\_\_\_\_  
**Date of implementation start:** \_\_\_\_\_ **Date of Completion:** \_\_\_\_\_

**Post-project fish passage: (red, green, gray):** \_\_\_\_\_

**Attach copy of Pre-Project Checklist:** \_\_\_\_\_

**Attach copy of Mitigation Implemented Checklist:** \_\_\_\_\_

**Electrofishing site (Y/N):** \_\_\_\_\_ **Attach photos:** \_\_\_\_\_

**Monitoring Information:**

Width and slope of new structure \_\_\_\_\_

Bankfull width and natural slope of stream channel \_\_\_\_\_

Miles of stream opened up to fish passage \_\_\_\_\_

Pre-project fish density (#/100 m<sup>2</sup>) by species (present data if available) \_\_\_\_\_

Species, number, and life stage of ESA-listed fish handled, injured or killed during project:

Electrofishing:

Handled: \_\_\_\_\_

Injured: \_\_\_\_\_

Killed: \_\_\_\_\_

Seining/dipnetting:

Handled: \_\_\_\_\_

Injured: \_\_\_\_\_

Killed: \_\_\_\_\_

NMFS TRACKING # \_\_\_\_\_ USFWS TRACKING # \_\_\_\_\_

Area dewatered during project: \_\_\_\_\_

Method(s) of fish collection during project: \_\_\_\_\_

If applicable to site, NTU units (measured at a minimum of 1 administrative site per year recorded at 30 minute intervals starting before rewatering and until levels meet Idaho water quality standards (ID DEQ n.d.a.). (Include: time, distance from crossing, and intensity NTU value or suspended sediment information): \_\_\_\_\_

Headcutting above and below project area: \_\_\_\_\_

Substrate retention, recruitment, and size: \_\_\_\_\_

Erosion from sites associated with project: \_\_\_\_\_