

NMFS Tracking # _____ USFWS Tracking # _____

*PRE PROJECT CHECKLIST FOR
ACTIONS IMPLEMENTED UNDER THE FS & BLM PROGRAMMATIC STREAM
CROSSING AND REPLACEMENT BIOLOGICAL ASSESSMENT*

This checklist is to be completed before project implementation.

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

This checklist is to be submitted to NMFS and FWS at an annual Level 1 Meeting.

Project (or group of projects): _____

Stream Name(s): _____

Anticipated date of implementation: _____

Number of proposed sites in 'unoccupied habitat': _____

Project category (from BA): _____

Pre-project fish passage (from San Dimas protocol) (red, green, gray): _____

Administrative unit office: _____

Bull trout core area (from BA App. B): _____

Chinook, steelhead populations (from BA App. B): _____

Culvert Design Team

Fish Biologist _____ Engineer _____

Hydrologist _____ Other _____

Deciding Official (Line Officer) _____

Relevant Attachments (check those that apply):

Map (required) _____ Project design specifications (required) _____

NEPA document _____ Checklist of applicable mitigations (from BA) _____

Photos _____ Spill plan _____

ESA-listed Species within Project Area (check those that apply):

Species	√	Species/Critical Habitat	√
McFarlane's four-o'clock		Bull trout – Columbia DPS	
Ute ladies'-tresses		Critical habitat	
Spalding's catchfly		Bull trout – Jarbidge DPS	
Water howellia		Critical habitat (proposed)	
Slender moonwort (candidate)		Steelhead (anadromous)	
		Critical habitat (proposed)	
Bald eagle		Steelhead (resident)	
Yellow-billed cuckoo (candidate)		Critical habitat (proposed)	
		Sockeye salmon	
Gray wolf - experimental		Critical habitat	
Gray wolf - endangered		Spring/summer Chinook salmon	
Northern Idaho ground squirrel		Critical habitat	
Southern Idaho ground squirrel (candidate)		Fall Chinook salmon	
Canada lynx		Critical habitat	
Columbia spotted frog (candidate)			