

Appendix A

Project Consistency Evaluation Form

For

**Early Detection Rapid
Response**

APPENDIX A: PROJECT CONSISTENCY EVALUATION FORM - Part I
Gifford Pinchot National Forest and Columbia River Gorge National Scenic Area, Washington
side, Early Detection Rapid Response -

*****PROJECT LEAD, ATTACH PROJECT LOCATION MAP and PESTICIDE APPLICATION RECORD FOR WSDOA, if applicable*****

Project Name: _____ District: _____ Size of area treated _____
(Acres or miles): HUC6: _____

Watershed(s) and Hydrologic Unit Code(s) : _____

Legal Description (T/R/S): _____ Project Coordinator: _____

Project Reviewer for Consistency: _____ Title: _____

Treatment Type (Herbicide or non-herbicide): _____

List Target Vegetation: _____

List tools or herbicide method planned for use:

Vegetation type: <small>(acres or % of project area)</small>	Forested	Road prism <small>(Rd number):</small>	Riparian/wetland	Emergent Vegetation:
	Treatment Strategy (control, eradicate, or contain):			

Is this a re-treatment?: _____ If yes, list number of treatment: _____

Herbicide Information for Riparian and Emergent Vegetation Treatments

Is there a tank mixture?: _____ If yes, attach tank mixture analysis to this form.

List waterbody name(s): _____

T&E fish species present: _____ Fill out Part II for each species.

In-stream work window, if _____ Effective treatment required outside in-stream work window?:
 List applicable herbicide use buffers: _____

Surfactants:

Scheduled treatment dates and time: Start _____ End _____

Fiscal years in which project will occur: _____

Herbicide Information:

Broadcast, spot or hand	Product Name	Total amount of herbicide applied in area treated (lb)	Herbicide applied per acre (lb/acre)	Concentration applied
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Other additional information: _____

Project Consistency Evaluation Form – Part II
Gifford Pinchot National Forest and Columbia River Gorge National Scenic Area, Washington side, Programmatic
Early Detection Rapid Response

Specific Species Information

FISH CODES: LCCo = Lower Columbia River Coho, LCC = Lower Columbia River Chinook, LCS = Lower Columbia River Steelhead, CRBT = Columbia River Bull Trout _____

1. Is the project in a sixth-field watershed that contains listed fish or designated critical habitat (Y/N)? _____

If No What is your basis for this determination? _____

Project will have No Effect on listed fish or designated critical habitat

If Yes go to question 2.

2. Do the stream(s) in which impacts may occur contain suitable habitat for listed fish? (Y/N) _____

If Yes, what species? _____

3. How far (approx., in river miles) is project from nearest suitable habitat or listed fish species? _____

4. Does the proposed action have the potential to alter or affect the following indicators: temperature, sediment, chemical contamination/nutrients, physical barriers, substrate embeddedness, large woody debris, pool frequency, pool quality, off-channel habitat, refugia, wetted width/depth ratio, streambank condition, floodplain connectivity, peak/base flows, drainage network, road density and location, disturbance history, function of riparian reserves in a manner that was not considered in the Invasive Plant EIS? Yes or No

If No Project will have No Effect on listed fish or designated critical habitat. List the fish for which the project will have No Effect:

If Yes Use Decision Pathway for Aquatic Effects Determinations to make effects determination, Enclosure A

Check Effects
Determination for each
listed species using
codes: _____ NE _____ NLAA _____ LAA
Critical Habitat _____ NE _____ NLAA _____ LAA

Rationale (based on project info and required conservation measures):

Project Conservation Measures (see project descriptions, generate additional measures if necessary):

Submitted by: _____ Date: _____
 Fisheries Biologist

Level 1
 Concurrence
 (required only for
 LAA): _____
 Forest Service Representative _____ NMFS Representative _____

_____ Date: _____
 USFWS Representative

ATTACH PESTICIDE APPLICATION RECORD FOR WSDOA, if applicable
 INSERT PROJECT MAP AND SPECIES HABITAT/LOCATION MAPS BELOW