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 -

****PROJECI LEA	D, ATTACH PROJI	WSDOA, if appl		DE APPLICATION R	ECORD FOR	
Project Name:			District:	Size of area	Size of area treated	
Watershed(s) and Hydrologic Unit Code(s) :				(Acres or miles):		
			HUC6:			
Legal Description (T/R/S):						
Project Reviewer for Cons Treatment Type (Herbicide of				Title:		
List Target Vegetation:				-		
List tools or herbicide met	hod planned for use:					
Vegetation Foreste		oad prism	Riparian/	wetland	Emergent	
type:		Rd number):			Vegetation	
(acres or % of Treatm project area)	ent Strategy (control, e	radicate, or contain):				
Is this a re-treatment?:		If yes, list number o				
Is there a tank mixture?:		on for Riparian and ach tank mixture analy		tion Treatments		
List waterbody name(s):	II yes, alla	ich tank mixture anary	sis to this form.			
T&E fish species present:			Fill out Part II for each species.			
ræn isn species present.			I III Out I u	it if for each species.		
In-stream work window, if	f	Effective	treatment required	outside in-stream work	window?:	
List applicable herbicide u	ise buffers:					
Surfactants::						
Scheduled treatment dates	and time: Start		End			
			Fiscal years in wh	ich project will occur:		
Herbicide Information:			i isear years in wi	nen project win occur.		
sterve milli mutoli.	Product Name	Total amount	of herbicide	Herbicide applied per	Concentratio	
Broadcast, spot or hand		applied in are		acre (lb/acre)	applied	
			· · ·		·	
					·	
					·	

	Project Consistency Evaluation Form – Part II							
Gifford Pinchot National Forest and Columbia River Gorge National Scenic Area, Washington side, Programmatic								
Early Detection Rapid Response								
<u>Specific Species Information</u> 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 U What is your basis for this determination?								
Project will have No Effect on listed fish or designated critical habitat								
If Yes O 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 O Project will have No Effect on listed fish or designated critical habitat. List the fish for which the project will have No Effect:								
will have ite	Elicet.							
If Yes U Us	e Decision Pathway for Aquatic Effects Det	erminations to make effects determ	nination, Enclosure A					
Check Effects	• •							
Determination for ea	ach							
listed species using								
codes:	NE	NLAA	LAA					
Critical Habitat	NE	NLAA	LAA					
Rationale (based on p	project info and required conservation meas	ures):						
Project Conservation Measures (see project descriptions, generate additional measures if necessary):								
Troject Conservation	in Measures (see project descriptions, gener	ate additional measures if necessar	y).					
Submitted by:		Date:						
	Fisheries Biologist							
Level 1								
Concurrence								
(required only for								
LAA):								
	Forest Service Representative	NMFS Representativ	NMFS Representative					
	USFWS Representative	Date:						
ATTACH PESTICIDE APPLICATION RECORD FOR WSDOA, if applicable ***INSERT PROJECT MAP AND SPECIES HABITAT/LOCATION MAPS BELOW***								
INSI	EKT PROJECT MAP AND SPECIES HA	ABITAT/LOCATION MAPS BE	LUW ^{}					