## Appendix G – Monitoring Strategy April 2004

## **Monitoring Goals:**

Monitoring associated with Integrated Weed Management within the FC-RONRW will continue to focus upon (1) trends in infestation number, size, and density, (2) the effect of noxious/invasive weed infestations on native vegetation and other wilderness resources, (3) the effect of treatments on target weeds and desirable vegetation, (4) the effects of treatments on desirable vegetation, and (5) effectiveness of treatments as implemented.

## **Monitoring Elements:**

1) Evaluate long-term effects of treatment on target weeds and non-target vegetation.

A) Permanent monitoring plots (Nested Frequency) for pre- and post-treatment plant composition and frequency

B) Monitor survival, distribution and effectiveness of Biological Control agents (insects and pathogens)

2) Evaluate immediate and short-term impacts of treatment on target weeds and non-target vegetation

A) Monitor and/or document observations shortly after treatment to determine potential need for modifications to treatment strategies.

3) Monitor size and density of weed infestations

A) Maintain a noxious/invasive plant inventory and database for the FC-RONRW using national protocols. Monitor a sample of infestations to determine expansion and/or reduction of infestations over time.

4) Document effects of noxious and invasive plants on native vegetation and other wilderness values.

A) Maintain a database of observations and other pertinent information regarding the effects invasive plants have on native vegetation and other wilderness resources within the FC-RONRW.

## **Specific Monitoring Elements**

## **1.A Permanent monitoring plots (Nested Frequency) for pre- and posttreatment plant composition and frequency**

Beginning in 2000, 15 permanent quantitative monitoring sites were established in the FC-RONRW, primarily along the Main and Middle Forks of the Salmon River. These plots were established to determine and assess significant changes in vegetation composition resulting from treatment activities. Permanent monitoring sites established in the FC-RONRW are shown on the map attached. The sites to be monitored were chosen based on the following factors:

- Noxious/invasive weeds were present
- Treatment was planned in the near future
- Representation of a variety of ecological types
- Locations are relatively easily accessed by boat, raft, or small airplane

Baseline and first year post-treatment information has been collected at these monitoring sites using Forest Service (Region 4) protocol for Nested Frequency monitoring (attachment 1.A). Varying site conditions may influence the effectiveness of treatment on target weeds and also the effects on non-target vegetation. Initial evaluation of monitoring information at these sites indicates successful reduction of noxious/invasive weeds with little or no impact to non-target vegetation.

The majority of the sites were resampled in the spring of 2003. Plots will be resampled at year 6 following treatment (2006). The need for further monitoring and/or appropriate monitoring intervals will be determined following the evaluation of 2006 data.

Additional monitoring sites may be established at new locations having different site characteristics. Site characteristics potentially influencing effectiveness of weed treatment include aspect, slope and elevation, soil type and texture, amount of bare soil, density of conifer overstory, density of noxious/invasive weeds and associated vegetation, shrub component, distance to water, etc.

# **1.B** Monitor survival, distribution and effectiveness of Biological Control agents (insects and pathogens)

The use of Biological Control agents as a component of Integrated Weed Management in the FC-RONRW will be monitored to determine treatment effectiveness. Project elements to be evaluated include 1) survival and establishment of the biocontrol agent at the target site, 2) biocontrol agents increasing in numbers, 3) biocontrol agents affecting the target plants, 4) trend in target plants populations, 5) trend in non-target vegetation, 6) factors influencing survival or effectiveness of biocontrol agents, and 7) potential use for collection and redistribution.

Various monitoring protocols are available to evaluate the effectiveness of biological control. Recommended sampling methods and forms are described in "Biological Control of Weeds in the West, Western Society of Weed Science, 1996. Optional biocontrol monitoring form and instructions are found in Attachment 1.B.

#### 2.A Monitor and/or document observations shortly after treatment

Qualitative monitoring will determine if treatment practices are having the intended affect on weed infestations, while providing protection to other vegetation within the anticipated parameters. Field crews will continuously monitor post-treatment effects by observing areas previously treated. This level of monitoring will allow for continuous evaluation of weed treatment practices to insure effective treatment of target weeds and protection of non-target vegetation and resources. Changes to treatment practices can quickly be made at the first indication of potential concerns. Observations by field crews will be documented and pertinent information disseminated to resource managers and field crews. Consistent qualitative monitoring within the FC-RONRW will be achieved by the use of an agreed-upon protocol and monitoring report form. Monitoring protocols and forms presently being reviewed (Attachment 2.A) will be formalized by the end of the 2005 field season.

#### 3.A Maintain a noxious/invasive plant inventory and database

The FC-RONRW will maintain a noxious/invasive plant inventory and database using national protocols. Annually monitor a sample of treated infestations to determine expansion and/or reduction of infestations over time.

# **4.A** Document effects of noxious and invasive plants on native vegetation and other wilderness values.

The FC-RONRW will maintain a database of observations and other pertinent information regarding the effects of invasive plants on native vegetation and other wilderness resources.

Attachment	<b>1.A</b>
------------	------------

USDA - Forest Service

#### NESTED FREQUENCY DATA (FSH 2209.21)

R4-2200-22 (4/86)

									(	FSF	1 22	209.2	21)										
	Forest					D	istrio	ct								Allo	tmer	it					
	Study Nan Number Ecological Site	ne and/or	-							Be	elt N	lumb	er -					Direo	ction				
	Conducted	d by														Date	ə						
ſ	Sp	ecies										San	nple I	Numb	ber								Tot
	Symbol	Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Fre
																							<u> </u>
		-	_																				
` \																							
\$																							
3																							
-																							
=																							
5																							
ן ג																							-
3										• · ·													
3											-												
ľ																							
Ī			-																				
; [																							
1																							
1																							
ן ן					<b> </b>																		<u> </u>
3																							
5					ļ																		

	Ground	Veg.	Lit.	Rock	Pave	Moss	Soil	Total	Other Species:	
--	--------	------	------	------	------	------	------	-------	----------------	--

Cover		 		 
Dot Tally				
Totals		 		

SHRUB HEIGHT



Species
Inches Of Intercept
Total

		SHRUB	DENSIT	Ϋ́				
		1	1		١	١	1	1
	Species	\ \	١		١	١	/	/
		<u> </u>	N		١	١	· · · ·	<u>۱</u>
A G	Seedling Sprout	S						
E L A S S	Young Sapling	Y						
	Mature	М						
	Decadent	D						
	Dead	х						
FO		Lightly Hedged			-			
M C	All Available	Moder. Hedged						
L A S S		Closely Hedged						
	Largely Available	Lightly Hedged						
	Available	Moder. Hedged						
		Closely Hedged						
	Mostly Ava	ailable						
_	Unavaila	able						

------

DIOL	OGICAL CONTROL MONITORING REPORT
Monitored By:	Monitor Date:/ (yyyy mm do
State: County:	Target Agent:
Farget Weed:	
Other Agents Present:	
Land Ownership: BIA BL	M CGOV OTH PVLA STAT TNC TRIB USFS USFW USOT
Local Ownership (Optional)	:(Assign a Site Name
UTM: UTM Datum Zone: _	UTM Year: UTM Easting: UTM Northing:
Lat: Deg Min	Sec Long: Deg Min Sec
Legal: T R	Sec O OO
	MONITORING INFORMATION
Veather Conditions: C Dther: Specify)	Clear Partly cloudy Overcast Rain
Veather Conditions:       C         Other: Specify)          Air Temperature: (F)      <	Clear Partly cloudy Overcast Rain 260 60-70 70-80 80-90 >90 Actual Temp: 261 ight Moderate Strong
Veather Conditions:          Other: Specify)          Air Temperature: (F)          Wind:          Calm          Visual Observation of any B	Clear       Partly cloudy       Overcast       Rain         Clear       Partly cloudy       Overcast       Rain         Clear       60-70       70-80       80-90       >90         Actual Temp:       90       Actual Temp:       90         ight       Moderate       Strong       Strong         BIOLOGICAL CONTROL MONITORING       Yes       No
Veather Conditions:          Other: Specify)          Air Temperature: (F)      <	Clear       Partly cloudy       Overcast       Rain         260       60-70       70-80       80-90       >90       Actual Temp:         260       Moderate       Strong       Strong       Strong         BIOLOGICAL CONTROL MONITORING       Strong       No         Strong       Yes       No         Strong       Yes       No         Strong       Yes       No
Veather Conditions:          Other: Specify)          Air Temperature: (F)          Air Temperature: (F)          Air Temperature: (F)          Vind:          Calm          Visual Observation of any Bioco	Clear       Partly cloudy       Overcast       Rain         260       60-70       70-80       80-90       >90       Actual Temp:         260       Moderate       Strong       Strong         BIOLOGICAL CONTROL MONITORING         Siocontrol Agent Before Sampling?       Yes       No         Sontrol Agent/5 Minutes:       Species       Numl
Veather Conditions:          Other: Specify)          Air Temperature: (F)      <	Clear Partly cloudy Overcast Rain   Clear Partly cloudy 0vercast Rain   Clear 60-70 70-80 80-90 >90   Actual Temp: 100 100   ight Moderate Strong   BIOLOGICAL CONTROL MONITORING Siocontrol Agent Before Sampling? Siocontrol Agent/5 Minutes: Species Numl Der Sampled Total Number Infested
Veather Conditions:          Other: Specify)          Air Temperature: (F)          Visual Observation of any Bioco          Visual Observation of Bioco          Seedheads Sampling: Numb       Species         Agent Sweeping: Number of	Clear Partly cloudy Overcast Rain Clear Partly cloudy Overcast Rain Cloar 60-70 70-80 80-90 >90 Actual Temp: ight Moderate Strong BIOLOGICAL CONTROL MONITORING Siocontrol Agent Before Sampling? Yes No control Agent/5 Minutes: Species Yes No control Agent/5 Minutes: Species No control Agent/5 Minutes: Species No corr Sampled Total Number Infested of Sweeps Total Number of Agents Swept Species
Weather Conditions:       C         Other: Specify)       C         Air Temperature: (F)       <	Clear Partly cloudy Overcast Rain   Clear Partly cloudy 0vercast Rain     Clear 60-70 70-80 80-90   Clear 60-70 70-80 80-90   Sight Moderate Strong   BIOLOGICAL CONTROL MONITORING   Siocontrol Agent Before Sampling? Yes   Siocontrol Agent/5 Minutes: Species   Number Sampled Total Number Infested   f Sweeps Total Number of Agents Swept Species   Roots Sampled Total Number Infested

\*Answer the above questions for each biocontrol organism found present on site and attach.

### **VEGETATION MONITORING**

#### **MONITORING INSTRUCTIONS**

**Visual Observation**: Sit quietly for 5 minutes in the infested area near the release point and look for the insects. If you see none, then carefully and slowly move the plants aside to look under the leaves and on the stems. Record observations on monitoring worksheet. Summarize results onto page 1.

**Seedhead Sampling:** Within a 15 meter circle surrounding the release point collect 200 seedheads. Dissect the seedheads and examine for the presence of a biocontrol agent. Record on the worksheet if the seedhead is infested, the species and number of biocontrol agents present. Summarize the results onto page 1.

\*If 50% of the seedheads are infested then the population is likely collectible.

**Agent Sweeping:** First, look over the release area to see if biocontrol agents are visually apparent. Next, sweep 5 sampling points along four lines in N, S, E, and W direction from the release point (20 points total). For each line, begin 1 meter from the release point. Using a 15-inch diameter net, make 4 sweeps (2 to right center, 2 to left center). Carefully examine the net and count and identify species of the biocontrol agents present, then empty the net behind you. Record on worksheet. Move 2 meters out and repeat above steps. Continue until 5 points have been sampled, then repeat over the remaining cardinal directions. Record on monitoring worksheet. Summarize all transect results on page 1.

\*If you collect 2 target organisms per sweep, or a total of 160, then the population is likely collectible.

**Root Sampling:** Within a 15 meter circle surrounding the release point, dig roots from 20 randomly selected plants. Select plants with a root crown diameter of at least 12 millimeters. Dissection of the roots should be done in the field for best results. If this is not possible, place the plants on ice or in a cool place for dissection later. Count the number of infested plants. Record on monitoring worksheet. Summarize results onto page 1.

\*If 25% or more of the plants are infested, the population is likely collectable.

**Vegetation Monitoring:** Establish 4 transects, in each cardinal direction, from the release point. Place a Daubenmire frame to the right side of each transect line at a point 1, 3, 5, 7, and 9 meters. Within each frame, count the number of stems, record the average height and the percent canopy cover for the target weed. Record on monitoring worksheet and summarize the results onto page 1.

## MONITORING WORKSHEET VISUAL OBSERVATION (5 minutes).

### **SEEDHEAD SAMPLING** (Record species and number found. If seedhead is empty, leave blank).

Seedhead #	Species	#Found	Seedhead#	Species	#Found	Seedhead#	Species	#Found
1			68			135		
2			69			136		
3			70			137		
4	_		71			138		
5			72			139		
6			73			140		
7			74			141		
8			75			142		
9			76			143		
10			77			144		
11			78			145		
12			79		,	146		
13			80			147		
14	-		81			148		
15	-		82			149		
16			83			150		
17			84			151		- workt
18			85			152		
19			86			153		
20			87			154		
21			88			155		<u></u>
22			89			156		
23			90			157		
24			91			158		
25			92			159		
26			93			160		
20			94			161		
28			95			162		
20	-		96	<u> </u>	· _ · · · · · · · · · · · · · ·	163	······	
30			97			164		
31			98		<u> </u>	165		
22			00	[		165		· · · · ·
			100	<u> </u>		167		
33			100			169	·	
			101			108		

35	102		169	
36	103		170	
37	104		171	
38	105		172	
39	106		173	
40	107		174	
41	108		175	
42	109		176	
43	110		177	
44	111		178	
45	112		179	
46	113		180	 
47	 114		181	
48	115		182	
49	116		183	
50	117	 	184	
51	118		185	 
52	 119		186	
53	120		187	
54	121		188	
55	122		189	
56	123		190	
57	 124		191	
58	 125		192	
59	126		193	
60	127		194	 
61	 128		195	
62	129		196	
63	130		197	
64	131		198	 
65	132	 	199	
66	133		200	 
67	134			

<u>AGENT SWEEPING</u> (4 sweeps at each of the 5 points per transect = 20 sweeps per transect. 4 transects x 20 sweeps per transect = 80 sweeps per release site).

Distance from Release Point		Direction	<u>on</u>	
	<u>N</u>	<u>S</u>	E	W
1 m				
3m				
5m				
7m				
9m				

#### **<u>ROOT SAMPLING</u>** (Samples should be taken within a 15 meter circle surrounding the release point).

	<u> </u>
· · · · · · · ·	·
	·

\_\_\_\_\_\_

**<u>VEGETATION MONITORING</u>** (Sample should be taken on the right side of transect with back to release point facing in the appropriate cardinal direction).

	,	I	<b>Direction</b>		
Distance from Release Point		N	S	Ē	W
lm	Number of Stems Average Height Percent Canopy Cover				
3m	Number of Stems Average Height Percent Canopy Cover				
5m	Number of Stems Average Height Percent Canopy Cover				
7m	Number of Stems Average Height Percent Canopy Cover				
9m	Number of Stems Average Height Percent Canopy Cover				

# Attachment 2.A.1

## Noxious Weed Qualitative Monitoring Form Post Treatment

5% ( 	6-25%	Examiner: Distance to ` Treatment I Applicator:_ 	Water Date: 0% 51-75	% 76-1	00%
5% (	6-25%	Distance to Y Freatment I Applicator:	Water Date: 0% 51-75	% 76-1	00%
5% ( 	<u>6-25</u> %	Treatment I Applicator: 26-50	Date:	% 76-1	00%
5% (	<u>6-25%</u>	Applicator: <u></u>	0% 51-75	% 76-1	00%
5% ( 	6-25%	26-50	0% 51-75	% 76-1	00%
5% (	6-25%	26-50	0% 51-75	% 76-1	00%
patchy 26-50:	hy scat 51-100	tered patchy_ 0 101-150_	continuous	linear	
	•••••	Uni	iform 🔲 or P	atchy 🗌	
Percent Re			-	61-80%	01 10
	patcl 26-50	patchy scat 26-5051-100 Percent Reduct	patchy scattered patchy26-5051-100101-150 Uni Percent Reduction)		

Uncertain	No Effect	Slight Reduction	Significant Reduction	Total Reduction
		Intertain     No       Effect	No     Shight Reduction       Effect     Reduction       Image: Shight Reduction     Image: Shight Reduction       Image: Shight Reduction     Imag	International content of the second secon

**Comments/Observations:** 

# Attachment 2.A.2

#### Noxious Weed Qualitative Monitoring Form

Examiners:\_\_

Date:	Time:	Site Name:			
ocation:		Site #:			
		T. R. Sec QSec QSec			
Target Weed:		Lat. Long			

	0%	1-5%	6-20%	21-45%	46-70%	71-100%
Weed Name:						
Annual Grass						
Perennial Grass						
Forbs						
Shrubs						
Trees						

Dominant Plants on Site:	
Other Noxious Weeds:	

Noxious Weed Density		Noxious Weed Distribution				Phenology			
(Flowering plants/meter sq.)							<b>Estimated Percent</b>		
0				Isolated					Rosette
1-25				Scattered					Bolting
26-75				Scattered-Patchy					BU-1
75-100				Patchy					BU-2
				Continuous					BU-3
									BU-4
									Flower
									Senescent

**Comments/Observations:** 

# (Attachment 2.A.2, cont.)

#### FCRONRW NOXIOUS WEED TREATMENT MONITORING FORM

#### PROJECT NAME: FCRONRW Weed Treatment

SITE/LOCATION: Infestations proposed for treatment. Known populations and habitats for TES plant species, and known noxious weed infestations and susceptible habitat types. Sites will depend on burn units, species, and habitat.

#### MONITORING OBJECTIVES:

- 1. To determine the effectiveness of treatment on noxious weed infestations.
- 2. To determine response of native vegetation to treatment and reduction in noxious weeds, including any TES plant species IF present.

MONITORING TYPE: Baseline, Implementation, Effectiveness, and Validation.

**PRIORITY: Highest** 

PARAMETERS: Known infestations by species on each National Forest, in representative habitats of all three major watersheds (Upper Selway, Middle Fork, and Main Salmon) for each treatment type. Suitable monitoring sites will be determined by Weed Coordinators and Forest Botanists. Refer to tables and maps in project file and EIS to determine which sites would be appropriate and accessible (for efficiency).

METHODOLOGY: Baseline and follow-up monitoring using Qualitative Vegetative Monitoring Form (attached).

FREQUENCY/DURATION: Baseline monitoring prior to treatment. Thereafter, plots read every year for 3 years, and every other year for another five years.

VARIANCE LIMITS: Decreases or increases in noxious weed infestations. Decreases or increases of native species over 5 years.

CORRECTIVE MEASURES: Increases in noxious weed infestations.

DATA STORAGE: Hard copies to be kept in Forest Headquarters, with master copies at Salmon-Challis Headquarters. Electronic forms in Forest electronic files.

REPORT: Hard copy (including maps) and electronic.

PROJEC1ED COST: Four person/days field time (includes travel) plus one person/day office plus travel expenses (approx. \$1000/year) per site. Total \$10,000 year for entire wilderness.

PERSONNEL NEEDED: Forest Botanist and/or Weed Coordinator and one other person (biotech or Forest TES plants coordinator), four days per field season, plus one day office time, per site.

RESPONSIBLE OFFICIAL: Forest Supervisor/BLM District Manager

PREPARED BY: Alexia Cochrane, Botanist, Nez Perce NF DATE: 28 July 1999

(This page intentionally left blank.)