

APPENDIX A

Project Area Units with Invasive Species Present and Treatment Prescriptions & Project Area Information Noting Resource Issues Present

Appendix A presents data tables that display information about each treatment area, such as a description, species present, acreage of infestation, comments, and preferred herbicides. Prior to implementation the Project Design Features would be applied and application methods verified.

Page 4.....	Project Area Summary
Page 44.....	Mechanical Treatments Proposed
Page 45.....	Project Area Units Proposed for Revegetation
Page 46.....	Resources Present within Project Area Units

Acronyms used in the table:

CH – Chemical Herbicide
MA – Manual
ME – Mechanical
BIO – Biological Control Agent
CU – Cultural methods
FI – Prescribed fire

PLANT CODE	GENUS	SPECIES	COMMON NAME
ACRE3	<i>Acroptilon</i>	<i>repens</i>	Russian knapweed
ARM12	<i>Arctium</i>	<i>minus</i>	lesser burdock
CADR	<i>Cardaria</i>	<i>draba</i>	whitetop
CANU4	<i>Carduus</i>	<i>nutans</i>	musk thistle
CAPU6	<i>Cardaria</i>	<i>pubescens</i>	hairy whitetop
CARDA	<i>Cardamine</i>		bittercress
CEBI2	<i>Centaurea</i>	<i>biebersteinii</i>	spotted knapweed
CEDE5	<i>Centaurea</i>	<i>debeauxii</i>	meadow knapweed
CEDI3	<i>Centaurea</i>	<i>diffusa</i>	diffuse knapweed
CESO3	<i>Centaurea</i>	<i>solstitialis</i>	yellow star-thistle
CIAR4	<i>Cirsium</i>	<i>arvense</i>	Canada thistle
CIVU	<i>Cirsium</i>	<i>vulgare</i>	bull thistle
COAR4	<i>Convolvulus</i>	<i>arvensis</i>	field bindweed
CYOF	<i>Cynoglossum</i>	<i>officinale</i>	houndstongue
CYSC4	<i>Cytisus</i>	<i>scoparius</i>	Scotch broom
DIFU2	<i>Dipsacus</i>	<i>fullonum</i>	teasel
ELRE4	<i>Elymus</i>	<i>repens</i>	quackgrass
EUES	<i>Euphorbia</i>	<i>esula</i>	leafy spurge
HYPE	<i>Hypericum</i>	<i>perforatum</i>	St. Johnswort
KOSC	<i>Kochia</i>	<i>scoparia</i>	kochia
LEPID	<i>Lepidium</i>		pepperweed
LEVU	<i>Leucanthemum</i>	<i>vulgare</i>	oxeye daisy
LIDA	<i>Linaria</i>	<i>dalmatica</i>	Dalmatian toadflax
LIVU2	<i>Linaria</i>	<i>vulgaris</i>	butter and eggs
MEOF	<i>Melilotus</i>	<i>officinalis</i>	yellow sweetclover
ONAC	<i>Onopordum</i>	<i>acanthium</i>	Scotch thistle
PHAR3	<i>Phalaris</i>	<i>arundinacea</i>	reed canarygrass

PLANT CODE	GENUS	SPECIES	COMMON NAME
PHARP	<i>Phalaris</i>	<i>arundinacea</i>	ribbongrass
PORE5	<i>Potentilla</i>	<i>recta</i>	sulphur cinquefoil
RUDI2	<i>Rubus</i>	<i>discolor</i>	Himalayan blackberry
SAAE	<i>Salvia</i>	<i>aethiopis</i>	Mediterranean sage
SAKA	<i>Salsola</i>	<i>kali</i>	Russian thistle
SEJA	<i>Senecio</i>	<i>jacobaea</i>	tansy ragwort
SIAL	<i>Silphium</i>	<i>albiflorum</i>	white rosinweed
TACA8	<i>Taeniatherum</i>	<i>caput-medusae</i>	medusahead

Table A.1. Project Area Summary Report

11-01 Hwy 97 + 9701-100 Rd. + Rd. on west **PROJECT ACRES = 635.25** **Infested ACRES = 340.55**
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED = 54%**
COMMENTS: Major transportation route/vector for invasive plant spread. Knapweed greatly reduced from 98 EA-approved herbicide treatments, but SAKA has increased. Bisepts Newberry National Volcanic Monument.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic
ONAC	Eradicate	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl
SAKA	Control	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate

11-02 Rd. 18 **PROJECT ACRES = 1,278.** **Infested ACRES = 12.82**
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED = 1%**
COMMENTS: Major access route from Bend into eastern portions of Bend/Ft. Rock District. Small invasive plant sites scattered along road of 5 different invasive species.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic
SAKA	Control	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate

11-03 Rd. 21 + 10-mile sno-park **PROJECT ACRES = 845.20** **Infested ACRES = 6.33**
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED = 1%**
COMMENTS: Within Newberry National Monument. Access road to Paulina and East Lakes; 10-mile snopark. Fourteen small sites along road, in snopark, & other rec sites.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	Glyphosate
HYPE	Eradicate	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

11-04 Pine Mountain **PROJECT ACRES = 383.98** **Infested ACRES = 172.67**
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED = 45%**
COMMENTS: Roads in Pine Mt. Area. Fourteen mapped sites of 4 species ranging in size from 0.01 ac. to 0.5 ac. (gross acres - GIS polygons).

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A
SAKA	Control	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate

11-05 Hwy 31 **PROJECT ACRES = 515.28** **Infested ACRES = 379.87**
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED = 74%**
COMMENTS: Major transportation route from Hwy 97 east, from Deschutes NF into Fremont National Forest. Of the 13 mapped sites on Deschutes NF lands, CEBI2 is primary species.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
SAKA	Control	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate

11-06 Skyliner Road **PROJECT ACRES = 442.71** **Infested ACRES = 4.66**
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED = 1%**
COMMENTS: Skyliner Rd. is a popular recreation access to Tumalo Falls and OMSI camp. Within Tumalo Creek Restoration Project; bare ground created by stream restoration project is high prevention priority. CEBI2 occurs along road & riparian area.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

11-07	Hwy 46	PROJECT ACRES = 1,719.			Infested ACRES = 25.89		
SITE TYPE:	RoadForest	Reveg: PassiveRest			% TREATED = 2%		
COMMENTS: Major access route to Mt. Bachelor and high elevation trails/lakes; National Scenic Highway. CEBI2 infestations dense near Bend; isolated small plants pop up in widely scattered locations.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-08	Rd. 41	PROJECT ACRES = 365.90			Infested ACRES = 77.85		
SITE TYPE:	RoadForest	Reveg: PassiveRest			% TREATED = 21%		
COMMENTS: Access route between Sunriver Resort and Highway 46, though not as heavily used as Road 45 (Treatment Area 11-12). Of the 9 mapped sites, population sizes range from 10 plants to 5,000+.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-09	Rd. 40	PROJECT ACRES = 589.70			Infested ACRES = 4.37		
SITE TYPE:	RoadForest	Reveg: PassiveRest			% TREATED = 1%		
COMMENTS: Another major access route between Sunriver Resort and Highway 46 (access to Cultus Lake, Crane Prairie Reservoir, Wickiup Reservoir). Mapped weed sites closer to Hwy 97, Sunriver.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-10	Rd. 42	PROJECT ACRES = 693.52			Infested ACRES = 7.09		
SITE TYPE:	RoadForest	Reveg: PassiveRest			% TREATED = 1%		
COMMENTS: Arterial access route connects Hwy 97 and Hwy 46, accesses Deschutes River sites, Wickiup and Crane Prairie Reservoirs and other popular recreation spots. 12 mapped sites, largest near spur road to boat launch. RCG weed whack; spray after regrowth							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A
CYSC4	Control	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate	
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	
PHAR3	Suppress	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-11	Rd. 43	PROJECT ACRES = 219.94			Infested ACRES = 1.61		
SITE TYPE:	RoadForest	Reveg: PassiveRest			% TREATED = 1%		
COMMENTS: Access road to Little Deschutes and Deschutes River recreation sites; connects with Road 42; crosses thru Pringle Falls Experimental Forest. 3 sites of CEBI2, LIDA.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-12	Rd. 45	PROJECT ACRES = 372.16			Infested ACRES = 0.52		
SITE TYPE:	RoadForest	Reveg: PassiveRest			% TREATED = 0%		
COMMENTS: Major access road between Sunriver Resort and Mt. Bachelor, high elevation trails/lakes, winter snoparks, etc. Three small mapped sites of CEBI2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-13	Rd. 22	PROJECT ACRES = 1,252.			Infested ACRES = 3.53		
SITE TYPE:	RoadForest	Reveg: PassiveRest			% TREATED = 0%		
COMMENTS: Bull thistle currently only known invasive species. Road accesses Bend/Ft. Rock lands east of LaPine.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A

11-14	Rd. 4603		PROJECT ACRES = 38.60		Infested ACRES = 0.17	
SITE TYPE:	RoadStream		Reveg: PassiveRest		% TREATED = 0%	
COMMENTS: Access road from 4601 (Skyliner Rd.) to Tumalo Falls. Riparian access. Spotted knapweed along road and in riparian.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIVU	Tolerate	MA	bull thistle	N/A	N/A	Imazapyr

11-15	Rd. 4606 South		PROJECT ACRES = 59.55		Infested ACRES = 3.38	
SITE TYPE:	RoadForest		Reveg: PassiveRest		% TREATED = 6%	
COMMENTS: Collector roads that head north & south from Skyliner Rd. Five CEBI2 sites, ranging in size from < 30 plants to 2,500+ plants (as of 2005).						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

11-17	Tumalo Creek		PROJECT ACRES = 256.92		Infested ACRES = 3.38	
SITE TYPE:	FloodPlain		Reveg: PassiveRest		% TREATED = 1%	
COMMENTS: Tumalo Creek is a stream restoration project. Dispersed use by public & Cascade Science School. CEBI2 on banks/islands within stream and along road. Bare ground created by stream channel restoration is high prevention priority.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

11-18	Ogden Group Camp		PROJECT ACRES = 18.56		Infested ACRES = 5.88	
SITE TYPE:	Stream		Reveg: PassiveRest		% TREATED = 32%	
COMMENTS: Within Newberry National Volcanic Monument. Ogden Group Camp and trail along Paulina Creek used by public. Some areas quite disturbed and soil compaction/rocky ground makes hand-pulling difficult. Five CEBI2 sites; one CIVU.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIVU	Tolerate	MA	bull thistle	N/A	N/A	Imazapyr

11-19	Cottonwood Road		PROJECT ACRES = 32.87		Infested ACRES = 29.66	
SITE TYPE:	RoadForest		Reveg: PassiveRest		% TREATED = 90%	
COMMENTS: Cottonwood Road access from Hwy 97 to north part Sunriver resort. Dramatic decrease in CEDI3 since 1998-approved herbicide use. Seedbank & high use will require constant vigilance.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate

11-21	Cultus Creek		PROJECT ACRES = 1.19		Infested ACRES = 1.07	
SITE TYPE:	RoadStream		Reveg: PassiveRest		% TREATED = 90%	
COMMENTS: Cultus Creek - HYPE estimated at about 1 acre. Adjacent to Cultus River RNA.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate

11-22	West side of Wickiup Reservoir		PROJECT ACRES = 0.07		Infested ACRES = 0.07	
SITE TYPE:	RoadPlus		Reveg: PassiveRest		% TREATED = 100%	
COMMENTS: West of Wickiup Reservoir along 120 spur road. One small site of LIDA (in 2005 estimated at 38 plants).						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

11-23	South side Dilman Meadow		PROJECT ACRES = 1.73		Infested ACRES = 1.07	
SITE TYPE:	Meadow		Reveg: PassiveRest		% TREATED = 62%	
COMMENTS: Dillman Meadow is northeast of Wickiup Reservoir. CIAR4 site at least 200 ft. from river; HYPE also occurs.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate

11-24 Southeast shore Wickiup Reservoir **PROJECT ACRES =** 87.60 **Infested ACRES =** 5.28
SITE TYPE: RoadStream **Reveg:** PassiveRest **% TREATED =** 6%
COMMENTS: Ten mapped sites. One heavy infestation of CEBI2 (7,000+ plants), many seedlings underneath bitterbrush. PHAR majority of sites; weed whack; spray after regrowth

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4 Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
HYPE Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
PHAR3 Contain	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-25 Sixteen Butte opal mine and vicinity **PROJECT ACRES =** 30.81 **Infested ACRES =** 1.49
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED =** 5%

COMMENTS: CEBI2 occurs in flat open area where roads meet and may extend up road.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIVU Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A

11-26 Coyote Flat **PROJECT ACRES =** 79.05 **Infested ACRES =** 4.01
SITE TYPE: HarvestUnit **Reveg:** PassiveRest **% TREATED =** 5%

COMMENTS: Timber sale area. CIAR4, CEBI2, and CIVU.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Eradicate	MA	spotted knapweed	N/A	N/A	N/A	N/A
CIAR4 Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CIVU Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A

11-27 Horse Butte Rd. + Horse Butte **PROJECT ACRES =** 78.65 **Infested ACRES =** 12.61
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 16%
COMMENTS: Horse Butte Road (Rd. 1815) is close to Bend, highly used road. Horse Butte is popular dispersed rec site, very disturbed lands. CEBI2, CEDI3, LIDA & SAKA sites.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	
SAKA Control	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate	

11-28 1800-019 Road **PROJECT ACRES =** 25.34 **Infested ACRES =** 0.46
SITE TYPE: Utility **Reveg:** PassiveRest **% TREATED =** 2%
COMMENTS: Between Rd. 18 (China Hat Rd.) and city of Bend. Two small mapped sites of CEBI2; 4 sites of LIDA, ranging from a few plants to about 500 plants.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-29 ~1 mile NW of Horse Butte **PROJECT ACRES =** 63.13 **Infested ACRES =** 0.27
SITE TYPE: GeneralForest **Reveg:** PassiveRest **% TREATED =** 0%

COMMENTS: Collector roads and adjacent areas on Forest boundary near southeast Bend. LIDA and CEBI2.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-30 South shore Wickiup **PROJECT ACRES =** 11.82 **Infested ACRES =** 5.32
SITE TYPE: Lake **Reveg:** PassiveRest **% TREATED =** 45%

COMMENTS: Large CIAR4 site in sand and rocky outcrops (latter makes manual treatment difficult). CEBI2 also occurs.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4 Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

11-31 Red Crater Quarry **PROJECT ACRES =** 0.49 **Infested ACRES =** 0.02
SITE TYPE: Quarry **Reveg:** PassiveRest **% TREATED =** 3%

COMMENTS: CIAR4.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CIAR4 Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

11-32	Sparks Lake			PROJECT ACRES = 0.50			Infested ACRES = 0.11
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 22%
COMMENTS: Two sites of CIAR4.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A

11-33	West shore Paulina Lake			PROJECT ACRES = 11.60			Infested ACRES = 5.17
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 45%
COMMENTS: High recreation use -- hiking, boating. PHAR3 mapped along west shore, near resort and by boat launch. CIVU also occurs.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A
PHAR3	Suppress	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-34	West side Hosmer Lake			PROJECT ACRES = 1.64			Infested ACRES = 1.00
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 61%
COMMENTS: PHAR3 mapped at 0.5 gross acres. Much of shoreline of Hosmer Lake is native vegetation.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
PHAR3	Suppress	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-35	Blue Lagoon			PROJECT ACRES = 11.02			Infested ACRES = 7.47
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 68%
COMMENTS: Approximately 2 acres (GIS polygon) of PHAR3.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
PHAR3	Suppress	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-37	Rd. 25 ~1,500' from jct. with Rd. 2510			PROJECT ACRES = 0.06			Infested ACRES = 0.01
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 17%
COMMENTS: Near Rd. 25 that connects Hwy 20 with Rd. 18 (China Hat Rd.), northwest of Pine Mt. One mapped site of CEBI2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	MA	spotted knapweed	N/A	N/A	N/A	N/A

11-38	All Bull Thistle			PROJECT ACRES = 173.76			Infested ACRES = 63.92
SITE TYPE:	GeneralForest			Reveg: PassiveRest			% TREATED = 37%
COMMENTS: This Treatment Area covers numerous bull thistle sites on BFR. This species is a low priority for treatment and will be tolerated (no treatment) on some sites; pulled on others as opportunities allow.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A

11-39	Lava Lake			PROJECT ACRES = 38.10			Infested ACRES = 22.16
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 58%
COMMENTS: Popular recreation spot. PHAR3 occupies about 2 acres along shoreline.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
PHAR3	Contain	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-40	Kelsey Butte Seed Orchard			PROJECT ACRES = 25.38			Infested ACRES = 25.36
SITE TYPE:	Admin			Reveg: PassiveRest			% TREATED = 100%
COMMENTS: One mapped site that has CEBI2, LIDA and CIVU.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	MA	spotted knapweed	N/A	N/A	N/A	N/A
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-41	18 Fire + Bessie Fire			PROJECT ACRES = 1,256.			Infested ACRES = 98.42
SITE TYPE:	Fire			Reveg: PassiveRest			% TREATED = 8%
COMMENTS: 18 Fire area (2003). Very large SAKA site radiated out from quarry; other smaller sites of SAKA, CEBI2, LIDA, & CIVU scattered in area.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIVU	Control	MA	bull thistle	N/A	N/A	N/A	N/A
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	
SAKA	Control	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate	

11-42	1810 Road/Hazy TS #15				PROJECT ACRES = 0.39	Infested ACRES = 0.10	
SITE TYPE:	Road			Reveg:	PassiveRest	% TREATED = 25%	
COMMENTS:	Hazy Timber Sale unit along 1810 road (south of Bend, east of Deschutes River); one site of CEBI2 mapped in 2004.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-43	Geothermal test drilling				PROJECT ACRES = 0.79	Infested ACRES = 0.20	
SITE TYPE:	Lake			Reveg:	PassiveRest	% TREATED = 25%	
COMMENTS:	Geothermal test drill sites in the Paulina Peak area. Along ponds created by geothermal testing. Two mapped sites of CIAR4.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Contain	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

11-44	Road 25 at Forest Boundary				PROJECT ACRES = 0.39	Infested ACRES = 0.10	
SITE TYPE:	Road			Reveg:	PassiveRest	% TREATED = 25%	
COMMENTS:	One relatively small site of SAKA (estimated at 75 plants in 2004).						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
SAKA	Eradicate	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate	

11-45	Pine Mountain - Road 2017-300				PROJECT ACRES = 0.39	Infested ACRES = 0.10	
SITE TYPE:	Road			Reveg:	PassiveRest	% TREATED = 25%	
COMMENTS:	Small population of LIDA (estimated at 15 plants in 2004) in center of road where there had been recent downfall of ponderosa pine.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-46	Road 2268-600				PROJECT ACRES = 4.31	Infested ACRES = 0.20	
SITE TYPE:	Road			Reveg:	PassiveRest	% TREATED = 5%	
COMMENTS:	Two small sites of CEBI2 mapped along this network of roads in Pine Mt. area.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-47	Road 4601-310/320 Jct.				PROJECT ACRES = 0.54	Infested ACRES = 0.10	
SITE TYPE:	Road			Reveg:	PassiveRest	% TREATED = 18%	
COMMENTS:	South of Skyliners Road; one mapped site of CEBI2.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	MA	spotted knapweed	N/A	N/A	N/A	N/A

11-48	Road 4615/4615-070 Jct.				PROJECT ACRES = 0.54	Infested ACRES = 0.10	
SITE TYPE:	Road			Reveg:	PassiveRest	% TREATED = 18%	
COMMENTS:	Road travels north from Hwy 46 by Virginia Meissner Sno-Park. Only 2 plants of LIDA found in 2004.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-49	Proposed Midstate Electric Powerline				PROJECT ACRES = 26.03	Infested ACRES = 0.52	
SITE TYPE:	GeneralForest			Reveg:	PassiveRest	% TREATED = 2%	
COMMENTS:	Five mapped weed sites of CEBI2 & LIDA. As of 2004, ranged in size from 40 to 300 plants.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-50	Adjacent to Oregon Water Wonderland				PROJECT ACRES = 3.30	Infested ACRES = 0.14	
SITE TYPE:	Road			Reveg:	PassiveRest	% TREATED = 4%	
COMMENTS:	Two mapped sites of CEBI2.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-51	SW of Pistol Butte				PROJECT ACRES = 0.11	Infested ACRES = 0.06	
SITE TYPE:	GeneralForest			Reveg:	PassiveRest	% TREATED = 59%	
COMMENTS:	LIDA site along road, north of Rd. 42 and south of Pistol Butte.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-52 Rd 4180 **PROJECT ACRES =** 14.26 **Infested ACRES =** 0.10
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: Very small CEBI2 site when located in 2004 (only 2 plants). Rd. 4180 is east of Edison Butte (snopark) and northwest of Pitsua Butte.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	MA	spotted knapweed	N/A	N/A	N/A

11-53 Rd 4285 + SE arm of Crane Prairie **PROJECT ACRES =** 158.82 **Infested ACRES =** 26.69
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 17%
COMMENTS: High recreational use. Several very large (1,000's of plants) sites of CEBI2. One site identified as a high district priority because potential vector source; occurs behind cabins, at dam, edge of Deschutes River. CIAR4, HYPE, PHAR3 occur also.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Contain	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
PHAR3	Contain	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim

11-54 South Twin Lake **PROJECT ACRES =** 25.52 **Infested ACRES =** 1.78
SITE TYPE: Lake **Reveg:** PassiveRest **% TREATED =** 7%
COMMENTS: Popular recreation site. One mapped site has CEBI2, CIAR4, PHAR3, and CIVU.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A
PHAR3	Contain	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim

11-55 Cabin Butte Cinder Pit **PROJECT ACRES =** 119.45 **Infested ACRES =** 1.48
SITE TYPE: Quarry **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: CEBI2 and SAKA. As of 2005, CEBI2 had not spread beyond the mapped area.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
SAKA	Contain	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate

11-56 Crane Prairie Res - West **PROJECT ACRES =** 3.26 **Infested ACRES =** 3.26
SITE TYPE: Lake **Reveg:** PassiveRest **% TREATED =** 100%
COMMENTS: Three different reed canarygrass sites along the west side of Crane Prairie Reservoir.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
PHAR3	Contain	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim

11-57 Tetherow Meadow **PROJECT ACRES =** 18.08 **Infested ACRES =** 18.08
SITE TYPE: Meadow **Reveg:** PassiveRest **% TREATED =** 100%
COMMENTS: about one acre of ELRE.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ELRE4	Contain	MAMECH	quackgrass	Glyphosate	Chlorsulfuron+Sulfo	Sethoxydim

11-58 Old pits south of Phil's trailhead **PROJECT ACRES =** 118.98 **Infested ACRES =** 104.45
SITE TYPE: Quarry **Reveg:** PassiveRest **% TREATED =** 88%
COMMENTS: South of Skyliner Road and Phil's trailhead, close to Bend and popular recreation areas. Three mapped sites of CEBI2 & LIDA.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

11-59 Coyote Butte Cinder Pit **PROJECT ACRES =** 58.03 **Infested ACRES =** 2.09
SITE TYPE: Quarry **Reveg:** PassiveRest **% TREATED =** 4%
COMMENTS: Three mapped large sites of CEBI2 (1,000's of plants). Some areas very compacted, manual treatment difficult. CEBI2 has spread from cinder pit to adjacent roads.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
SAKA	Contain	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate

11-60	Area west of Entrada Lodge				PROJECT ACRES =	39.31	Infested ACRES =	6.27
SITE TYPE:	RoadPlus				Reveg:	PassiveRest	% TREATED =	16%
COMMENTS: Access to public land just west of Entrada Lodge gets dispersed use. Eight mapped weed sites of CEBI2 & LIDA.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic		

11-61	Deschutes River - Entrada				PROJECT ACRES =	1.14	Infested ACRES =	0.35
SITE TYPE:	Stream				Reveg:	PassiveRest	% TREATED =	31%
COMMENTS: Recreation site along Deschutes River close to Entrada Lodge. One mapped site of CEBI2 estimated at 500+ plants in 2004.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	

11-62	Meadow Camp				PROJECT ACRES =	30.82	Infested ACRES =	4.41
SITE TYPE:	RoadStream				Reveg:	PassiveRest	% TREATED =	14%
COMMENTS: Popular day use area along the Deschutes River & access to Deschutes River Trail. Close to Bend. CEBI2, CIAR4, & CIVU occur. Manual treatments have occurred for years; difficult in areas with compacted ground & where plants under bitterbrush.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	

11-63	Inn of 7th Mtn - RD 41 Jct				PROJECT ACRES =	44.96	Infested ACRES =	4.96
SITE TYPE:	Trail_multi				Reveg:	PassiveRest	% TREATED =	11%
COMMENTS: Dispersed recreation use in general area. This TA is by Inn of 7th Mt. Resort and junction Rds. 41 and 46. Two mapped CEBI2 sites.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	

11-64	Arnold Ditch Access Road				PROJECT ACRES =	2.02	Infested ACRES =	0.02
SITE TYPE:	RoadPlus				Reveg:	PassiveRest	% TREATED =	1%
COMMENTS: Road access to water diversion used by Arnold Ditch Company. Three small sites of CEBI2 & LIDA occur.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic		

11-65	Dillon Falls Day Use area				PROJECT ACRES =	2.66	Infested ACRES =	1.96
SITE TYPE:	Parking				Reveg:	PassiveRest	% TREATED =	74%
COMMENTS: Dillon Falls Day Use area is a popular recreation spot (boat landing, hiking, mt. biking, etc.). CEBI2 & LIDA occur; some in trail in compacted areas.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic		

11-66	Ryan Ranch meadow				PROJECT ACRES =	12.84	Infested ACRES =	10.63
SITE TYPE:	Meadow				Reveg:	PassiveRest	% TREATED =	83%
COMMENTS: Ryan Ranch meadow is along the Deschutes River, south of Dillon Falls Day Use Area. Hiking & biking mostly concentrated along trail by river. PHAR3 occurs throughout meadow. CIVU also occurs.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
PHAR3	Suppress	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim		

11-67	Slough Camp + Trail to North				PROJECT ACRES =	14.38	Infested ACRES =	0.22
SITE TYPE:	Trail_multi				Reveg:	PassiveRest	% TREATED =	2%
COMMENTS: This Treatment Area includes Slough Camp Day Use area and Deschutes River trails. CEBI2 & LIDA occur.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic		

11-68	Benham Falls complex			PROJECT ACRES = 12.43			Infested ACRES = 0.85
SITE TYPE:	Trail_multi			Reveg: PassiveRest			% TREATED = 7%
COMMENTS: Benham Falls area is high use recreation site for hiking, mt. biking, etc. Four mapped sites of CEBI2, CIAR4, CIVU, HYPE, LIDA.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-69	Deschutes River Party Site			PROJECT ACRES = 2.79			Infested ACRES = 0.42
SITE TYPE:	CampDispersed			Reveg: PassiveRest			% TREATED = 15%
COMMENTS: Dispersed camping site on west side of Deschutes River. Notorious party site. Large CEBI2 population (1,000's of plants).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-70	North of Cardinal Bridge			PROJECT ACRES = 0.35			Infested ACRES = 0.10
SITE TYPE:	Meadow			Reveg: PassiveRest			% TREATED = 28%
COMMENTS: West side of Deschutes River, north of Cardinal Bridge, which adjoins to Sunriver. One mapped site of CIAR4.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

11-71	Besson Road			PROJECT ACRES = 30.00			Infested ACRES = 14.81
SITE TYPE:	RoadPlus			Reveg: PassiveRest			% TREATED = 49%
COMMENTS: Besson Day Use Area is along west side of Deschutes River across from Sunriver Resort. Dispersed recreation area. CEBI2 occurs along road & in meadow; compacted ground makes handpulling difficult; small EUES site appears to have not spread much.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
EUES	Control	CHMA	leafy spurge	Picloram	Glyphosate	Imazapic	

11-72	Deer Run Seed Orchard			PROJECT ACRES = 38.95			Infested ACRES = 37.77
SITE TYPE:	Admin			Reveg: PassiveRest			% TREATED = 97%
COMMENTS: CEBI2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-73	Geothermal test drilling.			PROJECT ACRES = 0.39			Infested ACRES = 0.10
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 25%
COMMENTS: One LIDA mapped site.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
LIDA	Contain	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

11-74	Rd 4613			PROJECT ACRES = 13.47			Infested ACRES = 0.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Collector road runs from Edison Butte area northeast to Hwy 46. Small mapped CEBI2 site (< 30 plants in 2004).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-75	North Twin Lake			PROJECT ACRES = 3.83			Infested ACRES = 1.07
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 28%
COMMENTS: High recreation use. One mapped site of CEBI2; one of CIVU.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A

11-76	Crane Prairie Res - NorthEast			PROJECT ACRES = 0.19			Infested ACRES = 0.19
SITE TYPE:	Lake			Reveg: PassiveRest			% TREATED = 100%
COMMENTS: Reed canarygrass & Canada thistle along shoreline of Crane Prairie Reservoir.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
PHAR3	Contain	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-77	Quinn Gravel Pit			PROJECT ACRES = 21.36			Infested ACRES = 4.26
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 20%
COMMENTS: Four acres (GIS polygon) of CEBI2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

11-78	Ice Rock Quarry			PROJECT ACRES = 21.10			Infested ACRES = 19.62
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 93%
COMMENTS: ELRE mapped at 19 acres (GIS polygon).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ELRE4	Eradicate	CHMA	quackgrass	Glyphosate	Chlorsulfuron+Sulfo	Sethoxydim	Imazapyr

11-79	Brown's Crossing			PROJECT ACRES = 2.27			Infested ACRES = 0.18
SITE TYPE:	Stream			Reveg: PassiveRest			% TREATED = 8%
COMMENTS: Popular recreation spot. Access to fishing and hiking. One mapped site that has CEBI2, CIAR4, CIVU, HYPE, PHAR3.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
PHAR3	Suppress	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

11-80	Rd 44 at Bull Bend			PROJECT ACRES = 1.38			Infested ACRES = 1.07
SITE TYPE:	Stream			Reveg: PassiveRest			% TREATED = 78%
COMMENTS: A popular Deschutes River recreation area. PHAR3 occurs along river.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
PHAR3	Contain	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim	

12-01	Moore Creek timber sale units			PROJECT ACRES = 379.67			Infested ACRES = 17.64
SITE TYPE:	Plantation			Reveg: PassiveRest			% TREATED = 5%
COMMENTS: SEJA scattered throughout units. Hand-pulling has been effective & is preferred treatment. If herbicides needed, would be at specific sites that are expanding & selective backpack treatment.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Control	MA	bull thistle	N/A	N/A	N/A	N/A
SEJA	Eradicate	MACH	tansy ragwort	Clopyralid	chlorsulfuron	Picloram	

12-02	Hwy 58, west			PROJECT ACRES = 185.23			Infested ACRES = 128.17
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 69%
COMMENTS: West portion of Hwy 58 on east side of Odell Lake to Forest boundary. Major travel route. 13+ species occur along ROW. Numerous sites, mostly small, but some larger mapped sites of HYPE, CYSC, CEBI2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CIVU	Control	MA	bull thistle	N/A	N/A	N/A	N/A
CYOF	Eradicate	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
CYSC4	Eradicate	MA	Scotch broom	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Eradicate	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	
LIVU2	Suppress	CHMA	butter and eggs	Picloram	chlorsulfuron	Imazapic	
ONAC	Eradicate	MA	Scotch thistle	N/A	N/A	N/A	N/A
SEJA	Eradicate	CHMA	tansy ragwort	Clopyralid	chlorsulfuron	Picloram	
SIAL	Suppress	MA	white rosinweed	N/A	N/A	N/A	N/A

12-03 Road 60 from 58 jct around Crescent lake, Crescent Lake Dam **PROJECT ACRES =** 269.58 **Infested ACRES =** 255.13
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 95%
COMMENTS: Seven weed species mapped at 4 sites, ranging in size (GIS polygons) from 0.1 to 5 acres. CIAR4, LIDA, CIVU are the largest mapped sites.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Eradicate	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CIVU	Control	MA	bull thistle	N/A	N/A	N/A
CYSC4	Eradicate	MA	Scotch broom	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
LIDA	Eradicate	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

12-04 Hwy 58, east **PROJECT ACRES =** 275.23 **Infested ACRES =** 96.49
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 35%
COMMENTS: East portion of Hwy 58 from Hwy 97 west to Rd. 60. Major travel route. Eleven different species mapped at 6 sites. CEBI2 & HYPE dominate. Individual new plants of CESO3 found & pulled.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CAPU6	Eradicate	CHMA	hairy whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CESO3	Eradicate	CHMA	yellow star-thistle	Clopyralid	Picloram	Glyphosate
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron
COAR4	Eradicate	CHMA	field bindweed	Picloram	Imazapic	Imazapyr
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
KOSC	Eradicate	CHMA	Kochia	chlorsulfuron	Metsulfuron methyl	Glyphosate
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic
MEOF	Suppress	CHMA	yellow sweetclover	No Chemical		
SAKA	Eradicate	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate

12-05 Big Marsh **PROJECT ACRES =** 16.61 **Infested ACRES =** 2.74
SITE TYPE: Wetland **Reveg:** Revegetate **% TREATED =** 17%
COMMENTS: Though PHAR occurs throughout the marsh, the proposed treatment focuses on the east & west ditches where hydrologic restoration activities occur. reveg bare areas and treated areas with plugs or direct transplants.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CIAR4	Eradicate	MA	Canada thistle	N/A	N/A	N/A
CIVU	Eradicate	MA	bull thistle	N/A	N/A	N/A
PHAR3	Suppress	CU	reed canarygrass	N/A	N/A	N/A

12-06 Hwy 97 from Crescent to DES/WIN Forest Boundary **PROJECT ACRES =** 185.19 **Infested ACRES =** 116.34
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 63%
COMMENTS: Major travel route with new invasive species continually popping up. Currently, CEBI2, CEDI3, HYPE, CIVU occur.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Eradicate	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CIVU	Tolerate	MA	bull thistle	N/A	N/A	N/A
HYPE	Control	MAMECH	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate

12-07 Road 61 from Hwy 58 Jct east to Forest Boundary **PROJECT ACRES =** 108.06 **Infested ACRES =** 107.97
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 100%
COMMENTS: Five species occur within one mapped site; 2nd site of COAR occurs.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIVU	Control	MA	bull thistle	N/A	N/A	N/A
COAR4	Eradicate	CHMA	field bindweed	Picloram	Imazapic	Imazapyr
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
SAKA	Eradicate	MA	Russian thistle	N/A	N/A	N/A

12-11	Hwy 46 from BFR boundary to 46/61 Jct			PROJECT ACRES = 250.59			Infested ACRES = 137.49
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 55%
COMMENTS: Ten weed species have been found and pulled along this road.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Eradicate	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CIVU	Control	CHMA	bull thistle	Clopyralid			
CYSC4	Eradicate	MA	Scotch broom	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LEPID	Eradicate	MA	pepperweed	N/A	N/A	N/A	N/A
LIVU2	Control	CHMA	butter and eggs	Picloram	chlorsulfuron	Imazapic	
ONAC	Eradicate	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	
SEJA	Eradicate	CHMA	tansy ragwort	Clopyralid	chlorsulfuron	Picloram	

12-12	Davis Lake Shoreline			PROJECT ACRES = 17.10			Infested ACRES = 17.09
SITE TYPE:	FloodPlain			Reveg: PassiveRest			% TREATED = 100%
COMMENTS: Large CIAR4 site (7 ac. GIS polygon). PHAR3 also occurs but not proposed for treatment due to other higher priorities.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A

12-13	Along access road to RR T25S.R8E.S31			PROJECT ACRES = 1.45			Infested ACRES = 1.45
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 100%
COMMENTS: CIAR4 (0.5 gross mapped acres) occurs along a road that accesses the railroad.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Eradicate	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

12-14	Harvest unit between roads 62 and 730			PROJECT ACRES = 4.11			Infested ACRES = 4.11
SITE TYPE:	Plantation			Reveg: PassiveRest			% TREATED = 100%
COMMENTS: Tansy ragwort in harvest unit between roads 62 & 730.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
SEJA	Eradicate	CHMA	tansy ragwort	Clopyralid	chlorsulfuron	Picloram	

12-15	5800-017 road near RR tracks			PROJECT ACRES = 1.00			Infested ACRES = 1.00
SITE TYPE:	RoadPlus			Reveg: PassiveRest			% TREATED = 100%
COMMENTS: LIVU2 occurs along 5800-017 road near railroad tracks.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
LIVU2	Control	CHMA	butter and eggs	Picloram	chlorsulfuron	Imazapic	

12-16	RR ROW south of Odell Lake on Rd 6000-810			PROJECT ACRES = 193.47			Infested ACRES = 192.41
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 99%
COMMENTS: Railroad ROW runs east & NE of the Diamond Peak Wilderness and south of Odell Lake. 6 weed species.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CIVU	Control	MA	bull thistle	N/A	N/A	N/A	N/A
CYSC4	Control	MA	Scotch broom	N/A	N/A	N/A	N/A
HYPE	Control	CH	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	

12-20	TS unit on the 6240010 road			PROJECT ACRES = 1.00			Infested ACRES = 1.00
SITE TYPE:	RoadPlus			Reveg: PassiveRest			% TREATED = 100%
COMMENTS: LIDA occurs within a timber sale unit on the 6240010 rd.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
LIDA	Eradicate	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

12-21	Rd 5835 just west of Little Deschutes River			PROJECT ACRES = 3.58			Infested ACRES = 1.30
SITE TYPE:	RangeAllot			Reveg: PassiveRest			% TREATED = 36%
COMMENTS: EUES occurs along Rd. 5835 just west of the Little Deschutes River (1 ac. GIS polygon).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
EUES	Contain	MAMECH	leafy spurge	Picloram	Glyphosate	Imazapic	

15-01	Little Montana, 800 Rd			PROJECT ACRES = 430.15			Infested ACRES = 262.13
SITE TYPE:	HarvestUnit			Reveg: PassiveRest			% TREATED = 61%
COMMENTS: Large CEBI2 site in old timber sale unit and along roads. HYPE, CIAR4, CEDI3, SEJA also occur.							
TARGET OBJECTIVE		TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	MECH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
HYPE	Control	MA	St. Johnswort	N/A	N/A	N/A	N/A
SEJA	Eradicate	MA	tansy ragwort	N/A	N/A	N/A	N/A

15-02	Abbot Butte Area			PROJECT ACRES = 428.35			Infested ACRES = 114.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 27%
COMMENTS: Thirteen mapped sites; 6 species.							
TARGET OBJECTIVE		TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CYSC4	Eradicate	MA	Scotch broom	N/A	N/A	N/A	N/A
HYPE	Control	MA	St. Johnswort	N/A	N/A	N/A	N/A
LIDA	Eradicate	MA	Dalmatian toadflax	N/A	N/A	N/A	N/A

15-03	Rd. 16, Whychus Creek Wash areas			PROJECT ACRES = 708.20			Infested ACRES = 238.76
SITE TYPE:	RoadPlus			Reveg: PassiveRest			% TREATED = 34%
COMMENTS: Well-traveled access route to Three Creeks Meadows and trailheads. CEBI2 & CEDI3 spreading along road.							
TARGET OBJECTIVE		TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	MA	spotted knapweed	N/A	N/A	N/A	N/A
CEDI3	Control	MA	diffuse knapweed	N/A	N/A	N/A	N/A

15-04	Indian Ford, Sisters District, N Sisters Gravel Pit			PROJECT ACRES = 255.48			Infested ACRES = 191.67
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 75%
COMMENTS: Includes a very disturbed former dump site often used by OHVs.							
TARGET OBJECTIVE		TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
SAKA	Control	CHMA	Russian thistle	chlorsulfuron	Metsulfuron methyl	Glyphosate	

15-05	Hwy 20 road corridor & adjacent areas			PROJECT ACRES = 686.09			Infested ACRES = 480.30
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 70%
COMMENTS: CEBI2 greatly expanding especially within B&B Fire area. Encroaching onto Willamette NF. HYPE, CEDI3, CYSC, LIDA all occur.							
TARGET OBJECTIVE		TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIVU	Suppress	MA	bull thistle	N/A	N/A	N/A	N/A
CYSC4	Eradicate	MA	Scotch broom	N/A	N/A	N/A	N/A
HYPE	Control	CHMABIO	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Eradicate	MA	Dalmatian toadflax	N/A	N/A	N/A	N/A

15-06	Hwy 242, Reed's Ranch			PROJECT ACRES = 342.55			Infested ACRES = 340.77
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 99%
COMMENTS: Access route to McKenzie Pass and over to Willamette NF. Heavy use in summer. Two mapped sites of CEBI2 & CEDI3.							
TARGET OBJECTIVE		TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

15-07 Cache Fire Area **PROJECT ACRES = 372.27** **Infested ACRES = 76.15**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 20%**
COMMENTS: HYPE sites along roads throughout Treatment Area and expanding since Cache Fire.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Control CHMA spotted knapweed Clopyralid Picloram Glyphosate Imazapyr
CEDI3 Eradicate MA diffuse knapweed N/A N/A N/A N/A
CIAR4 Control CHMA Canada thistle Clopyralid Picloram chlorsulfuron Glyphosate
CIVU Tolerate NO bull thistle N/A N/A N/A N/A
HYPE Control CHMABIO St. Johnswort Metsulfuron methyl Picloram Glyphosate
LIDA Control CHMA Dalmatian toadflax Picloram chlorsulfuron Imazapic
SAKA Eradicate MA Russian thistle N/A N/A N/A N/A

15-09 Suttle Lake Area, including east of Blue Lake **PROJECT ACRES = 128.62** **Infested ACRES = 65.34**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 51%**
COMMENTS: Major recreation area. CEBI2, CEDI3, HYPE occur.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate CHMA spotted knapweed Clopyralid Picloram Glyphosate Imazapyr
CEDI3 Eradicate CHMA diffuse knapweed Clopyralid Picloram Glyphosate Imazapyr
HYPE Control CHMABIO St. Johnswort Metsulfuron methyl Picloram Glyphosate

15-10 Rd 1230, "parking lot" and west BnB **PROJECT ACRES = 827.89** **Infested ACRES = 331.35**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 40%**
COMMENTS: Rd. 1230 leaves Rd. 12; access eventually leads to Mt. Jefferson Wilderness (Jack Lake). Numerous (24) mapped sites of varying sizes of 7 weed species.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate CHMA spotted knapweed Clopyralid Picloram Glyphosate Imazapyr
CEDI3 Eradicate MA diffuse knapweed N/A N/A N/A N/A
CIAR4 Eradicate MECH Canada thistle Clopyralid Picloram chlorsulfuron Glyphosate
CYSC4 Eradicate MA Scotch broom N/A N/A N/A N/A
HYPE Control MABIO St. Johnswort Metsulfuron methyl Picloram Glyphosate
SEJA Eradicate MA tansy ragwort N/A N/A N/A N/A

15-11 Black Butte, Rd. 1110, 1105 **PROJECT ACRES = 524.83** **Infested ACRES = 140.95**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 27%**
COMMENTS: Roads. Access popular Black Butte trail. Manual treatment proposed for 4 species that occur in small populations scattered along the roads.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate MA spotted knapweed N/A N/A N/A N/A
CEDI3 Eradicate MA diffuse knapweed N/A N/A N/A N/A
HYPE Control MA St. Johnswort N/A N/A N/A N/A
SEJA Eradicate MA tansy ragwort N/A N/A N/A N/A

15-12 Fly Creek area, including heli-pit, Rd 64 **PROJECT ACRES = 482.76** **Infested ACRES = 268.50**
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED = 56%**
COMMENTS: Only TACA8 site known on Deschutes NF. Fly Creek area had numerous weed sites, dry habitats, dispersed public use, different land ownerships = problem area. Goats used after Eyerly Fire to prevent seed production.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Control CHMA spotted knapweed Clopyralid Picloram Glyphosate Imazapyr
CEDI3 Control CHMA diffuse knapweed Clopyralid Picloram Glyphosate Imazapyr
CIVU Control MA bull thistle N/A N/A N/A N/A
CYSC4 Eradicate MA Scotch broom N/A N/A N/A N/A
HYPE Control CHMABIO St. Johnswort Metsulfuron methyl Picloram Glyphosate
TACA8 Control CHMA medusahead Sulfometuron methyl Chlorsulfuron+Sulfo Imazapic Glyphosate

15-13 1260 Rd CIAR4 **PROJECT ACRES = 11.09** **Infested ACRES = 0.54**
SITE TYPE: Plantation **Reveg:** PassiveRest **% TREATED = 5%**
COMMENTS: Four mapped sites of CIAR4; largest in Roaring Ck. Riparian zone..
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CIAR4 Control MECH Canada thistle Clopyralid Picloram chlorsulfuron Glyphosate

15-14 Eyerly/Four Corners Area, Gunsight Pass **PROJECT ACRES = 1,851.** **Infested ACRES = 337.07**
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED = 18%**
COMMENTS: Arterial & collector roads leading into NE portion Sisters District. Numerous small weed sites (mostly CEBI2, CEDI3, HYPE).
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate CHMA spotted knapweed Clopyralid Picloram Glyphosate Imazapyr
CEDI3 Eradicate CHMA diffuse knapweed Clopyralid Picloram Glyphosate Imazapyr
CIVU Control CHMA bull thistle Clopyralid
CYSC4 Eradicate MA Scotch broom N/A N/A N/A N/A
HYPE Control MA St. Johnswort N/A N/A N/A N/A
TACA8 Control CHMA medusahead Sulfometuron methyl Chlorsulfuron+Sulfo Imazapic Glyphosate

15-15 Round Lake, Rd. 1210 **PROJECT ACRES = 313.46** **Infested ACRES = 41.11**
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED = 13%**
COMMENTS: Ten mapped sites of CEBI2 & HYPE.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate MA spotted knapweed N/A N/A N/A N/A
HYPE Control MA St. Johnswort N/A N/A N/A N/A

15-16 Rd. 1220 system **PROJECT ACRES = 253.13** **Infested ACRES = 56.07**
SITE TYPE: GeneralForest **Reveg:** PassiveRest **% TREATED = 22%**
COMMENTS: Eight mapped sites of SEJA, CEBI2, CEDI3 & HYPE.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate MA spotted knapweed N/A N/A N/A N/A
CEDI3 Eradicate MA diffuse knapweed N/A N/A N/A N/A
HYPE Control MA St. Johnswort N/A N/A N/A N/A
SEJA Eradicate MA tansy ragwort N/A N/A N/A N/A

15-17 Rd. 1499 **PROJECT ACRES = 262.47** **Infested ACRES = 235.05**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 90%**
COMMENTS: Road leads to Horn of Metolius area. Four mapped sites of CEBI2 & HYPE; one of CYSC4.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate CHMABIO spotted knapweed Clopyralid Picloram Glyphosate Imazapyr
CEDI3 Eradicate MA diffuse knapweed N/A N/A N/A N/A
CYSC4 Eradicate MA Scotch broom N/A N/A N/A N/A
HYPE Control CHMABIO St. Johnswort Metsulfuron methyl Picloram Glyphosate

15-18 Rd. 1419/1420 **PROJECT ACRES = 116.19** **Infested ACRES = 42.35**
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED = 36%**
COMMENTS: Largest weed concentration near jct. w/ 1216.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate MA spotted knapweed N/A N/A N/A N/A
CEDI3 Eradicate MA diffuse knapweed N/A N/A N/A N/A
CYSC4 Eradicate MA Scotch broom N/A N/A N/A N/A
LIDA Eradicate MA Dalmatian toadflax N/A N/A N/A N/A

15-19 Rd. 14 **PROJECT ACRES = 325.30** **Infested ACRES = 317.91**
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED = 98%**
COMMENTS: Major access route into Metolius River Area. Six species mapped in Treatment Area.
TARGET OBJECTIVE TREATMENT COMMON NAME HERBICIDE1 HERBICIDE2 HERBICIDE3 HERBICIDE4
CEBI2 Eradicate CHMA spotted knapweed Clopyralid Picloram Glyphosate Imazapyr
CEDI3 Eradicate CHMA diffuse knapweed Clopyralid Picloram Glyphosate Imazapyr
CYSC4 Eradicate MA Scotch broom N/A N/A N/A N/A
HYPE Control CHMABIO St. Johnswort Metsulfuron methyl Picloram Glyphosate
LIDA Eradicate MA Dalmatian toadflax N/A N/A N/A N/A
SEJA Eradicate MA tansy ragwort N/A N/A N/A N/A

15-20 Rd. 1216 and Rd. 1217 **PROJECT ACRES =** 93.04 **Infested ACRES =** 53.40
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED =** 57%

COMMENTS: CEBI2 & HYPE occur. Rd. 1216 runs through private land.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	MA	spotted knapweed	N/A	N/A	N/A
HYPE	Control	CHMABIO	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate

15-21 Rd. 12 and Dahl vicinity **PROJECT ACRES =** 634.93 **Infested ACRES =** 132.76
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED =** 21%

COMMENTS: Access route for various recreation areas. Numerous sites (18) of CEBI2, CEDI3, CYSC4, HYPE, CIAR4, LIDA.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	MA	spotted knapweed	N/A	N/A	N/A
CEDI3	Eradicate	MA	diffuse knapweed	N/A	N/A	N/A
CIAR4	Eradicate	MECH	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CYSC4	Eradicate	MA	Scotch broom	N/A	N/A	N/A
HYPE	Eradicate	MA	St. Johnswort	N/A	N/A	N/A
LIDA	Eradicate	MA	Dalmatian toadflax	N/A	N/A	N/A

15-22 Trout Creek Butte, swamp **PROJECT ACRES =** 468.96 **Infested ACRES =** 89.01
SITE TYPE: Meadow **Reveg:** Revegetate **% TREATED =** 19%

COMMENTS: Though TA appears to be mostly roads, it also includes large PHAR3 infestation in Trout Ck. Swamp; SEJA & CIAR4 occur in treatment Area also. PHAR sites in Trout Creek Swamp are proposed for revegetation. RCG – weed whack; spray after regrowth

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CIAR4	Eradicate	MECH	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CIVU	Control	MA	bull thistle	N/A	N/A	N/A
PHAR3	Control	MECHMACU	reed canarygrass	Glyphosate	Imazapyr	Sethoxydim
SEJA	Eradicate	MA	tansy ragwort	N/A	N/A	N/A

15-24 Brooks Scanlon Rd. (Gist Rd. neighborhood) incl 4606 Rd. **PROJECT ACRES =** 269.60 **Infested ACRES =** 72.76
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 27%

COMMENTS: Two mapped sites of CEDI3 and CEBI2.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
						Imazapyr

15-25 North of Dry Creek Swamp, 1028 Rd. **PROJECT ACRES =** 120.49 **Infested ACRES =** 30.13
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 25%

COMMENTS: One mapped site of CEBI2; one site of LIDA.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
LIDA	Eradicate	MA	Dalmatian toadflax	N/A	N/A	N/A

15-27 Glaze Meadow **PROJECT ACRES =** 81.32 **Infested ACRES =** 71.21
SITE TYPE: Meadow **Reveg:** PassiveRest **% TREATED =** 88%

COMMENTS: Small LIDA population. CIVU is more dominant species.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CIVU	Control	MA	bull thistle	N/A	N/A	N/A

15-30 Corbett Sno-Park, Meadow Lakes Area **PROJECT ACRES =** 370.52 **Infested ACRES =** 161.63
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 44%

COMMENTS: HYPE greatly expanding since B&B Fire. High dispersed recreation use throughout area. Lot of HYPE radiating out from Corbett Sno-Park; large CEBI2 (> 1,000 plants as of 2004), plus smaller CEBI2 populations, CIAR4, and some CEDI3.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Eradicate	MECH	Canada thistle	Clopyralid	Picloram	chlorsulfuron
HYPE	Control	CHMABIO	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
SEJA	Eradicate	MA	tansy ragwort	N/A	N/A	N/A

15-31	NW 1290 and vicinity			PROJECT ACRES = 100.40			Infested ACRES = 49.72
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 50%
COMMENTS: 1292 & associated rds. End at Mt. Jefferson Wilderness (Cabot Creek area). Four mapped sites of CEBI2, HYPE, CYSC, & LIDA.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CARDA	Eradicate	MA	bittercress	N/A	N/A	N/A	N/A
CEBI2	Eradicate	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CYSC4	Eradicate	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate	
HYPE	Control	MA	St. Johnswort	N/A	N/A	N/A	N/A
LIDA	Eradicate	MA	Dalmatian toadflax	N/A	N/A	N/A	N/A

15-32	Metolius River			PROJECT ACRES = 119.28			Infested ACRES = 1.0
SITE TYPE:	Stream			Reveg: Revegetate			% TREATED = 100%
COMMENTS: Metolius River ribbongrass sites. Many unique natural values and high recreation use.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
PHARP	Control	CHMA	ribbongrass	Glyphosate	Imazapyr	Sethoxydim	N/A
IRPS	Eradicate	CHMA	yellow flag iris	Imazapyr	Glyphosate	N/A	N/A

71-01	North Fork Pit			PROJECT ACRES = 8.63			Infested ACRES = 0.10
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: CEBI2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-02	Hwy 26			PROJECT ACRES = 274.77			Infested ACRES = 1.57
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: High traffic corridor. Weeds can pop up anywhere along this road. Currently, 17 mapped sites, 8 weed species.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	
TACA8	Control	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-03	Hon Spring			PROJECT ACRES = 1.11			Infested ACRES = 0.40
SITE TYPE:	Meadow			Reveg: PassiveRest			% TREATED = 36%
COMMENTS: CADR.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	

71-04	Koch Butte			PROJECT ACRES = 1.10			Infested ACRES = 0.24
SITE TYPE:	GeneralForest			Reveg: PassiveRest			% TREATED = 22%
COMMENTS: EUES.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
EUES	Control	CHMA	leafy spurge	Picloram	Glyphosate	Imazapic	

71-05	2600-160 Rd			PROJECT ACRES = 1.11			Infested ACRES = 0.24
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 22%
COMMENTS: CADR.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	

71-06	2730-501 Rd Pit			PROJECT ACRES = 2.97			Infested ACRES = 0.10
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 3%
COMMENTS: About 3 acres of CEBI2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-07	Walton Lk. Loop		PROJECT ACRES = 19.05		Infested ACRES = 0.2	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = %	
COMMENTS: Walton Lake Loop Rd. Heavy recreation use. CEBI2, CIAR4, SEJA occur.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	MA	spotted knapweed	N/A	N/A	N/A
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
SEJA	Control	MA	tansy ragwort	N/A	N/A	N/A

71-08	Rd. 42 + s. portion of Rd. 30 + 42-320		PROJECT ACRES = 81.08		Infested ACRES = 0.10	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 0%	
COMMENTS: Rd. 42 + s. portion of Rd. 30 + 42-320; One ONAC site estimated at 0.5 ac.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl

71-10	2200-459 Rd.		PROJECT ACRES = 32.62		Infested ACRES = 18.27	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 56%	
COMMENTS: CESO3 on 5 ac. Site; TACA8 on 0.5 ac.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CESO3	Eradicate	CHMA	yellow star-thistle	Clopyralid	Picloram	Glyphosate
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic

71-11	4215 Rd.		PROJECT ACRES = 78.18		Infested ACRES = 44.59	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 57%	
COMMENTS: Crosses Horse Heaven, Buck, & Lodgepole Creeks. CADR & HYPE occur.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate

71-12	4235 Rd.		PROJECT ACRES = 49.09		Infested ACRES = 0.20	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 0%	
COMMENTS: Western edge of TA by a creek (not named) has CADR. Road crosses Lost Creek. TACA8 also mapped. ACRE3, CEBI2 & LIVU2 also occur.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
LIVU2	Control	CHMA	butter and eggs	Picloram	chlorsulfuron	Imazapic
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic

71-13	4240-200		PROJECT ACRES = 30.02		Infested ACRES = 0.39	
SITE TYPE:	RoadForest		Reveg: PassiveRest		% TREATED = 1%	
COMMENTS: Two sites of ONAC & one site of SAAE currently mapped.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl
SAAE	Control	CHMA	Mediterranean sage	Metsulfuron methyl	chlorsulfuron	Picloram

71-14	2630 Rd System		PROJECT ACRES = 46.27		Infested ACRES = 0.20	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 0%	
COMMENTS: Small CESO3 (as of 1998) site; one CYOF site mapped; TACA8 also occurs.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CESO3	Eradicate	CHMA	yellow star-thistle	Clopyralid	Picloram	Glyphosate
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic

71-15	2630 system		PROJECT ACRES = 17.27		Infested ACRES = 9.60	
SITE TYPE:	GeneralForest		Reveg: PassiveRest		% TREATED = 56%	
COMMENTS:	A portion of the 2630-450 Rd. has houndstongue along it. Road adjacent to Bridge Creek Wilderness. CYOF mapped length of Treatment Area.					
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram Glyphosate

71-16	2210 System		PROJECT ACRES = 437.19		Infested ACRES = 243.77	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 56%	
COMMENTS:	Two large houndstongue sites (5 & 2 ac. Infestations; high priority LOM species) plus numerous smaller CYOF sites. ARMI2 & CEBI2 also occur.					
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ARMI2	Control	CHMA	Lesser burdock	Metsulfuron methyl	Picloram	chlorsulfuron
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram Glyphosate

71-17	2610 Rd. and Coyle Material Source		PROJECT ACRES = 51.61		Infested ACRES = 3.87	
SITE TYPE:	Quarry		Reveg: PassiveRest		% TREATED = 7%	
COMMENTS:	Eleven mapped sites of 6 different species.					
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron Glyphosate
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram Glyphosate
SAAE	Control	CHMA	Mediterranean sage	Metsulfuron methyl	chlorsulfuron	Picloram
TACA8	Control	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic Glyphosate

71-18	42 Rd.		PROJECT ACRES = 186.56		Infested ACRES = 0.20	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 0%	
COMMENTS:						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
LIVU2	Control	CHMA	butter and eggs	Picloram	chlorsulfuron	Imazapic
SAAE	Control	CHMA	Mediterranean sage	Metsulfuron methyl	chlorsulfuron	Picloram

71-19	22 Rd.		PROJECT ACRES = 679.16		Infested ACRES = 11.74	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 2%	
COMMENTS:	Primary access route; access to Walton Lake; extensive road network with 29 mapped weed sites, 8 species. (TACA8, CYOF, ONAC, CEBI2 are in the top 5 priority species for treatment on LOM).					
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram Glyphosate
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl
SAAE	Control	CHMA	Mediterranean sage	Metsulfuron methyl	chlorsulfuron	Picloram
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic Glyphosate

71-22	2300-200 System		PROJECT ACRES = 126.35		Infested ACRES = 0.39	
SITE TYPE:	Road		Reveg: PassiveRest		% TREATED = 0%	
COMMENTS:	Currently, 3 mapped sites of CEBI2 and one mapped site of CIAR4.					
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate Imazapyr
CIAR4	Control	BIO	Canada thistle	N/A	N/A	N/A

71-23	2200 Rd. System & 2630, 2630-358, 2630-368 Rds				PROJECT ACRES =	187.29	Infested ACRES =	0.30
SITE TYPE:	Road				Reveg:	PassiveRest	% TREATED =	0%
COMMENTS: Accesses south side Bridge Ck. Wilderness & Mt. Pisgah Lookout. CEBI2 & CYOF occur.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

71-24	3010 Rd System				PROJECT ACRES =	28.19	Infested ACRES =	21.96
SITE TYPE:	Road				Reveg:	PassiveRest	% TREATED =	78%
COMMENTS: CEBI2 occurs along road.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	

71-25	4240 Rd System				PROJECT ACRES =	172.33	Infested ACRES =	0.24
SITE TYPE:	Road				Reveg:	PassiveRest	% TREATED =	0%
COMMENTS: Access rd. from Rd. 42 to North Fork Crooked River Wild & Scenic River. CYOF near river, near upper falls. CIVU, LIVU2, CEDI3 occur.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A	N/A	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic		

71-28	2600-700 System				PROJECT ACRES =	38.42	Infested ACRES =	0.99
SITE TYPE:	RoadForest				Reveg:	PassiveRest	% TREATED =	3%
COMMENTS: Snowshoe Point area. Ten mapped weed sites, 9 < 0.1 ac.; largest site, TACA8, is 0.5 acre.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate	

71-29	2600-100				PROJECT ACRES =	52.62	Infested ACRES =	0.20
SITE TYPE:	Road				Reveg:	PassiveRest	% TREATED =	0%
COMMENTS: Access to Mill Creek Wilderness. Two CEDI3 mapped sites.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	

71-30	2600-250				PROJECT ACRES =	30.19	Infested ACRES =	0.06
SITE TYPE:	Road				Reveg:	PassiveRest	% TREATED =	0%
COMMENTS: One CEBI2 site mapped at north end of Treatment Area.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	

71-31	2600-450				PROJECT ACRES =	21.64	Infested ACRES =	0.30
SITE TYPE:	RoadForest				Reveg:	PassiveRest	% TREATED =	1%
COMMENTS: Rd. runs from Hwy 26 east towards Ochoco Divide RNA. Three mapped CYOF sites.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

71-32	2600-600 System				PROJECT ACRES =	223.03	Infested ACRES =	13.85
SITE TYPE:	RoadForest				Reveg:	PassiveRest	% TREATED =	6%
COMMENTS: Roads access north portion of Ochoco Divide RNA. CYOF & TACA are high priority spp. for LOM.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate	

71-33	2630 Rds.-- 150, 155, 350, 400, 415, 420.			PROJECT ACRES = 274.89			Infested ACRES = 1.77
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Various roads that travel north off of the 2630 Rd. CYOF (high priority LOM species).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate

71-34	Sears Creek Material Source			PROJECT ACRES = 5.85			Infested ACRES = 0.10
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 2%
COMMENTS:							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	

71-35	Blevins Seed Orchard			PROJECT ACRES = 7.06			Infested ACRES = 0.00
SITE TYPE:	Clearing			Reveg: PassiveRest			% TREATED = 0%
COMMENTS:							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Suppress	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

71-36	2600-050			PROJECT ACRES = 32.68			Infested ACRES = 0.20
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Currently, one mapped site of CEBI2 and one site of CIAR4 mapped.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A

71-37	4200-050			PROJECT ACRES = 13.40			Infested ACRES = 0.19
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Currently one mapped site of CEBI2, one DIFU2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
DIFU2	Tolerate	NO	teasel	N/A	N/A	N/A	N/A

71-38	Independent Mine			PROJECT ACRES = 4.82			Infested ACRES = 0.10
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 2%
COMMENTS: Quarry and trailhead. One mapped site of LIVU2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
LIVU2	Control	CHMA	butter and eggs	Picloram	Chlorsulfuron	Imazapic	

71-39	4200-170			PROJECT ACRES = 42.69			Infested ACRES = 0.53
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: CEBI2 - estimated on about 0.25 ac..							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-40	FS 1610, 1620 Rd. System			PROJECT ACRES = 141.28			Infested ACRES = 0.67
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 0%
COMMENTS: 7 CIAR4 mapped sites, ranging in size from 0.1-0.5 gross ac.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A	N/A
DIFU2	Tolerate	NO	teasel	N/A	N/A	N/A	N/A
PORE5	Control	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	

71-41	4230-500, 600			PROJECT ACRES = 118.81			Infested ACRES = 1.18
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: CEBI2 & CEDI3.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-42	2200-856			PROJECT ACRES = 8.08			Infested ACRES = 0.66
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 8%
COMMENTS: Only mapped site of CANU4 on LOM. TACA8 also occurs.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CANU4	Control	CHMA	musk thistle	Clopyralid	Metsulfuron methyl	chlorsulfuron	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-43	4230-100 and Lutsey Pit			PROJECT ACRES = 41.02			Infested ACRES = 0.05
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 0%
COMMENTS:							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-44	2600-300 and McGinnis Pit			PROJECT ACRES = 15.11			Infested ACRES = 0.10
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: teasel also present in waste piles in pit							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CYSC4	Control	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate	

71-45	2620-150, 020, Hamilton Pit			PROJECT ACRES = 89.51			Infested ACRES = 1.97
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 2%
COMMENTS:							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate

71-46	2610 Rd. System			PROJECT ACRES = 162.27			Infested ACRES = 0.27
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 0%
COMMENTS: CYOF, CEBI2, and DIFU2.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
DIFU2	Tolerate	NO	teasel	N/A	N/A	N/A	N/A

71-48	27, 33 Rd System, West			PROJECT ACRES = 341.06			Infested ACRES = 14.67
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 4%
COMMENTS: At least 11 invasive species have been found along this primary access route to western parts of Lookout Mt. District.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	BIO	Canada thistle	N/A	N/A	N/A	N/A
COAR4	Control	CH	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
DIFU2	Tolerate	NO	teasel	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
PORE5	Control	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-49 33 Rd. System, East **PROJECT ACRES =** 141.23 **Infested ACRES =** 1.16
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: Primary access route to some trailheads, including Mill Ck. Wilderness. Twelve mapped sites; 8 different weed species occur at scattered locations along Rd. 33.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr
CYSC4	Control	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate
EUES	Control	CHMA	leafy spurge	Picloram	Glyphosate	Imazapic
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic
						Glyphosate

71-50 2730, 2735 Rd System **PROJECT ACRES =** 571.68 **Infested ACRES =** 1.94
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 0%
COMMENTS: Extensive network of roads with 22 mapped weed sites, 7 species. Access to northern part of Mill Ck. Wilderness.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
PORE5	Control	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate

71-51 FS 16, 17, 1680 Rd. System **PROJECT ACRES =** 650.24 **Infested ACRES =** 36.04
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 6%
COMMENTS: Road network in Maury Mts., including Antelope Reservoir. 36 mapped invasive plant sites; 8 species; scattered locations.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A
DIFU2	Tolerate	NO	teasel	N/A	N/A	N/A
PORE5	Control	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate

71-52 3360 Rd. System **PROJECT ACRES =** 57.58 **Infested ACRES =** 0.10
SITE TYPE: RoadForest **Reveg:** PassiveRest **% TREATED =** 0%
COMMENTS: Eight invasive species occur along the road.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr
CYSC4	Control	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate
EUES	Control	CHMA	leafy spurge	Picloram	Glyphosate	Imazapic
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic
						Glyphosate

71-53	3370 Rd. System			PROJECT ACRES = 60.83			Infested ACRES = 0.42
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Five HYPE sites along the 3380 rd. that branches off of the 3370 rd.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate
CYSC4	Control	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate	
EUES	Control	CHMA	leafy spurge	Picloram	Glyphosate	Imazapic	
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-54	E. Maury Mts Rd. System			PROJECT ACRES = 126.07			Infested ACRES = 1.24
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: This road system that accesses the east portion of the Maury Mts. has 14 mapped, small (0.1 or < ac.) sites of 7 invasive species.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

71-55	2720, 2725, 752 spur and Trout Timber Sale Roads			PROJECT ACRES = 566.34			Infested ACRES = 4.07
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Network of roads for Trout Timber Sale. Numerous sites; 6 weed species; majority of sites 0.1 or < acres.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
PORE5	Control	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-56	2730, 2745, 2725 Rd. System			PROJECT ACRES = 525.37			Infested ACRES = 1.79
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 0%
COMMENTS: This road complex accesses northern portion of Mill Creek Wilderness. Numerous, small, scattered invasive plant sites.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDE5	Control	CH	meadow knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
PORE5	Control	CH	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	

71-57	Mill Cr. Wilderness			PROJECT ACRES = 31.58			Infested ACRES = 0.49
SITE TYPE:	Trail			Reveg: PassiveRest			% TREATED = 2%
COMMENTS: Accesses Mill Creek Wilderness (southwest portion). CEDI3 mapped on 5 sites estimated between 0.1-0.5 ac.in size.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	MA	spotted knapweed	N/A	N/A	N/A	N/A
CEDI3	Control	MA	diffuse knapweed	N/A	N/A	N/A	N/A

71-58	Allen Cr.			PROJECT ACRES = 15.41			Infested ACRES = 0.28
SITE TYPE:	RoadStream			Reveg: PassiveRest			% TREATED = 2%
COMMENTS: Less than 1/2 a section of FS land surrounded by private land. Road follows Allen Creek. CEBI2 mapped (2 sites, both estimated at 0.1 ac.).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-59	27 and 3320 Rd. System			PROJECT ACRES = 364.52			Infested ACRES = 3.30
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Access to recreation sites (trailheads), Mill Creek Wilderness. Numerous weed sites, ranging from 0.1 - 1 ac. in size.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
CYSC4	Control	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate	
DIFU2	Tolerate	NO	teasel	N/A	N/A	N/A	N/A
PORE5	Control	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	

71-60	3300-213 Rd.			PROJECT ACRES = 34.57			Infested ACRES = 0.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 0%
COMMENTS: One site of CEDI3 mapped (estimated at 0.1 ac.).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-61	3300-500 Rd. System			PROJECT ACRES = 524.79			Infested ACRES = 3.90
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: This network of roads has numerous, scattered sites, 4 different species. Sites range from 0.1 ac.to 5 acres in size. CEBI2, CEDI3, CYOF, HYPE.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	

71-62	1750-100, 150, 250 Rd.			PROJECT ACRES = 237.70			Infested ACRES = 21.04
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 9%
COMMENTS: In southwest portion of Maury Mts.; 11 mapped weed sites ranging from 0.1 or < gross acres (CEDI3, CEBI2, ONAC, CIAR4) to 0.5 ac. (TACA8, CIAR4) to 5 ac. (SAAE).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	
SAAE	Control	CHMA	Mediterranean sage	Metsulfuron methyl	chlorsulfuron	Picloram	

71-63	1700-159 Rd.			PROJECT ACRES = 15.02			Infested ACRES = 0.20
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: CIAR4 (2 mapped sites).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A

71-65	FS 16, 1670 Rd. System			PROJECT ACRES = 385.02			Infested ACRES = 4.54
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Maury Mts. Numerous sites scattered along roads; 6 species. Majority of sites are 0.1 ac. Infestation or less; a few are estimated at 0.5 ac.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
PORE5	Control	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	

71-66	Appears to be a quarry on map			PROJECT ACRES = 2.04			Infested ACRES = 0.10
SITE TYPE:	RoadForest			Reveg: PassiveRest			% TREATED = 5%
COMMENTS: EUES - one site mapped.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
EUES	Control	CH	leafy spurge	Picloram	Glyphosate	Imazapic	

71-67	Rd 2200-903			PROJECT ACRES = 22.84			Infested ACRES = 0.39
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 2%
COMMENTS: Four mapped sites of TACA8, each estimated at 0.1 gross acres.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-68	Gibson Spring Quarry			PROJECT ACRES = 5.89			Infested ACRES = 0.10
SITE TYPE:	Quarry			Reveg: PassiveRest			% TREATED = 2%
COMMENTS: About 5 acres CIAR4 infestation within quarry.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Eradicate	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

71-69	Upper Hedgepath Creek			PROJECT ACRES = 0.40			Infested ACRES = 0.10
SITE TYPE:	Stream			Reveg: PassiveRest			% TREATED = 25%
COMMENTS: CIAR4.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A

71-70	Rd 2610-012			PROJECT ACRES = 11.75			Infested ACRES = 2.36
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 20%
COMMENTS: One mapped site of TACA8.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-71	Rd 4230-924			PROJECT ACRES = 0.42			Infested ACRES = 0.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 23%
COMMENTS: CIVU occurs but not proposed for treatment.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A	N/A

71-72	Rd 4230-921			PROJECT ACRES = 0.42			Infested ACRES = 0.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 23%
COMMENTS: CIVU occurs but not proposed for treatment.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A	N/A

71-73	Rd 2300-220			PROJECT ACRES = 1.62			Infested ACRES = 0.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 6%
COMMENTS: One mapped site of CED13.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CED13	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

71-74	Rd 3350			PROJECT ACRES = 21.99			Infested ACRES = 0.34
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 2%
COMMENTS: CYSC, CYOF, TACA8 (one mapped site of each). TACA8 estimated at 0.5 ac. Other sites about 0.1 ac.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
CYSC4	Control	CHMA	Scotch broom	Triclopyr	Picloram	Glyphosate	
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-75	Rd 4200115,2630,2630370,2200147,2610300,2300220,2300226			PROJECT ACRES = 63.72			Infested ACRES = 4.80
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 8%
COMMENTS: Need clarification. Treatment Area database lists numerous roads with numerous CIAR4 sites. Current GIS layer shows that TA has only one mapped CIAR4 site (#244) at < .1 ac.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A

71-76	Rd 3300-522			PROJECT ACRES = 15.77			Infested ACRES = 0.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: One mapped site of TACA8.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-77	Rd 4240-211			PROJECT ACRES = 0.42			Infested ACRES = 0.10
SITE TYPE: Road				Reveg: PassiveRest			% TREATED = 23%
COMMENTS:							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A	N/A

71-78	Rd 2610-050			PROJECT ACRES = 24.10			Infested ACRES = 0.20
SITE TYPE: Road				Reveg: PassiveRest			% TREATED = 1%
COMMENTS: One mapped site of CEDI3; one site of TACA8.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
TACA8	Eradicate	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

71-80	200 RD - MAURY			PROJECT ACRES = 0.35			Infested ACRES = 0.10
SITE TYPE: RoadPlus				Reveg: PassiveRest			% TREATED = 28%
COMMENTS: ONAC site in SE Maury Mts.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	

71-81	Blaster Fire			PROJECT ACRES = 22.95			Infested ACRES = 0.49
SITE TYPE: Fire				Reveg: PassiveRest			% TREATED = 2%
COMMENTS: fire occurred 1995. 5 sites of 4 species.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
DIFU2	Tolerate	NO	teasel	N/A	N/A	N/A	N/A
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	

72-01	58, 5870, 58-800 roads			PROJECT ACRES = 582.90			Infested ACRES = 45.13
SITE TYPE: Road				Reveg: PassiveRest			% TREATED = 8%
COMMENTS: Primary Rd. through Rager. Numerous small weed sites widely scattered along roads in this TA. 7 weed species mapped.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ACRE3	Eradicate	CH	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CADR	Eradicate	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A
HYPE	Eradicate	CH	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
PORE5	Control	CH	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	

72-02	3810 road (& 58 from Miller's to Wolf Cr)			PROJECT ACRES = 155.77			Infested ACRES = 14.25
SITE TYPE: Road				Reveg: PassiveRest			% TREATED = 9%
COMMENTS: Includes portion of Rd. 42 (Database says Rd. 58, but does not appear to be in TA). Numerous relatively small sites of 8 species scattered along TA.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Eradicate	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
HYPE	Eradicate	CH	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	
LIDA	Eradicate	CH	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	
PORE5	Suppress	CHMA	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	

72-03 42 Road **PROJECT ACRES =** 361.91 **Infested ACRES =** 16.75
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED =** 5%
COMMENTS: Primary access route bisecting Paulina District. Numerous mapped sites mapped; one large, dense CYOF (#419) listed in TA 72-03, 72-15, & 72-37, but mostly in 72-37; 2nd large CYOF site (#324) mostly in 72-39.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ACRE3	Eradicate	CH	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CADR	Eradicate	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CYOF	Eradicate	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
HYPE	Eradicate	CH	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	

72-04 4250 road to 4256 jct. and the 4250-100 road **PROJECT ACRES =** 144.43 **Infested ACRES =** 10.35
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 7%
COMMENTS: Six weed species are found along this road.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
COAR4	Eradicate	CH	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate
CYOF	Eradicate	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
CYSC4	Eradicate	CH	Scotch broom	Triclopyr	Picloram	Glyphosate	
LIDA	Eradicate	CH	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	
PORE5	Control	CH	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate	

72-05 30 Road and 30-750 **PROJECT ACRES =** 195.11 **Infested ACRES =** 26.96
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 14%
COMMENTS: 3 small populations mapped. Herbicide spraying has occurred along road & in plantations. Both CEBI2 & CEDI3.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

72-06 2630 Rd and 12 Rd to Forest Boundary **PROJECT ACRES =** 235.79 **Infested ACRES =** 1.12
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 0%
COMMENTS: Small sites of 4 different weed species scattered along roads & in plantation.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
CYOF	Eradicate	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
DIFU2	Eradicate	MA	teasel	N/A			

72-07 38 Road, 3820 rd, 38-120 road **PROJECT ACRES =** 434.20 **Infested ACRES =** 4.93
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: Provides access to roads that lead to Black Canyon Wilderness. Rock Ck. 2 CIAR4 sites near trailhead, 1/8 and 1/4 mile away.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CESO3	Eradicate	CH	yellow star-thistle	Clopyralid	Picloram	Glyphosate	
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A

72-08 5820 Road **PROJECT ACRES =** 254.83 **Infested ACRES =** 1.35
SITE TYPE: RoadPlus **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: 5 weed species. One TACA site has 1,000's of plants - Highest priority species for control on Paulina District.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CADR	Eradicate	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
CYOF	Eradicate	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic

72-09 5840 and the 5830-400 system **PROJECT ACRES =** 303.69 **Infested ACRES =** 1.73
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: Access to Wolf Mt. Lookout & SW of Black Canyon Wilderness. Five weed species. Two TACA sites on 5830-400 road are high district priority.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A
HYPE	Eradicate	CH	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic
						Glyphosate

72-10 5850 and 5850-400 roads **PROJECT ACRES =** 267.44 **Infested ACRES =** 0.49
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 0%
COMMENTS: Access to SE Black Canyon Wilderness. Four weed species occur, relatively widely dispersed along roads.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CADR	Control	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron
DIFU2	Eradicate	MA	teasel	N/A		Glyphosate
PORE5	Tolerate	NO	sulphur cinquefoil	N/A	N/A	N/A

72-11 58-550 Road **PROJECT ACRES =** 111.24 **Infested ACRES =** 1.65
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: Below (SE) of Hardscrabble Ridge. Sites of four species mapped, but large CEBI2 site also occurs on both sides of 550 rd. near jct. w/ 58 Rd. (also CEBI2 at jct.).

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron
EUES	Eradicate	CH	leafy spurge	Picloram	Glyphosate	Imazapic
PORE5	Control	CH	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate

72-12 Parts of the 12, 4250 and 4274 roads **PROJECT ACRES =** 281.13 **Infested ACRES =** 0.87
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 0%
COMMENTS: Three weed species widely scattered along roads in treatment area.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron

72-13 4270 road, part of 4274 road and 4254 road **PROJECT ACRES =** 271.31 **Infested ACRES =** 1.11
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 0%
COMMENTS: Numerous small weed sites scattered along roads; 6 different weed species.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron
CYOF	Eradicate	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram
HYPE	Eradicate	CH	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate
LIDA	Eradicate	CH	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic
PORE5	Control	CH	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate

72-14 4260 Road **PROJECT ACRES =** 324.33 **Infested ACRES =** 13.60
SITE TYPE: RoadPlus **Reveg:** Revegetate **% TREATED =** 4%
COMMENTS: Road crosses other treatment areas/weed sites (overlap with TA 72-20, 38, 42, & 44). Mostly numerous CYOF scattered along road, but also TACA, CIAR4, and very small DIFU2.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram
DIFU2	Eradicate	MA	teasel	N/A		Glyphosate
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic
						Glyphosate

72-15	4280 road, 4280-060 and 4280-061			PROJECT ACRES = 187.21			Infested ACRES = 58.73	
SITE TYPE:	RoadStream			Reveg: Revegetate			% TREATED = 31%	
COMMENTS: Both CYOF & CIAR; bisects large, dense CYOF in timber sale plantations - site is mostly in TA 72-37.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	
CYOF	Control	MEFICHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-16	4260-570			PROJECT ACRES = 14.12			Infested ACRES = 0.20	
SITE TYPE:	RoadPlus			Reveg: Revegetate			% TREATED = 1%	
COMMENTS: Two TACA8 sites mapped in 1998; one on the FS ROW road shoulder going through private land.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate	

72-17	4260-560 system			PROJECT ACRES = 50.80			Infested ACRES = 21.17	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 42%	
COMMENTS: TACA8 site at lower portion of TA by Forest boundary. Other CYOF sites dispersed along rd.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate	

72-18	4260-650 road			PROJECT ACRES = 106.41			Infested ACRES = 35.34	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 33%	
COMMENTS: Mostly CYOF; small population of CEDI3 by northern portion of road. Largest CYOF sites overlap with TA 72-38 & 72-39.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-19	4260-500 and 4260-501 Roads			PROJECT ACRES = 34.44			Infested ACRES = 5.61	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 16%	
COMMENTS: Three mapped CYOF sites (2 > 500 plants in 2004; 1 about 100 plants in 2005).								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-20	4260-400, 4260-300 and 4260-360 roads			PROJECT ACRES = 369.29			Infested ACRES = 245.58	
SITE TYPE:	RoadPlus			Reveg: PassiveRest			% TREATED = 66%	
COMMENTS: Several CYOF sites, all > 500 plants (as observed in 2004 & 2005; one site > 1,000 seedlings). One PORE site. One CYOF site north of 4260 Rd. overlaps with TA 72-14.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	
PORE5	Control	MA	sulphur cinquefoil	N/A	N/A	N/A	N/A	

72-21	4260-100, 200 and 300 roads			PROJECT ACRES = 65.23			Infested ACRES = 6.55	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 10%	
COMMENTS: CYOF occurs in Treatment Area. One large site (estimated at > 500 plants in 2005); at several sites no plants were observed in 2005. Paulina weed site #369 on 300 rd. also has CIAR4.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Eradicate	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-22	4290 road			PROJECT ACRES = 38.95			Infested ACRES = 0.20	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%	
COMMENTS: Two mapped weed sites: one CYOF site at a cattle guard and one CIAR4 site.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	
CYOF	Eradicate	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-23PVT	12 road from the forest boundary to highway 26			PROJECT ACRES = 73.92			Infested ACRES = 0.00	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 0%	
COMMENTS: USFS ROW going through private land, so no data in NRIS. Partnership to treat this section with Crook County.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CEDI3	Control	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	

72-25	4280-067 road			PROJECT ACRES = 11.71			Infested ACRES = 2.56	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 22%	
COMMENTS: One small (as of 2005) site of CYOF (about 10 plants).								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-26	4260-754 and 4280-050 roads			PROJECT ACRES = 38.53			Infested ACRES = 4.78	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 12%	
COMMENTS: Three mapped sites of CYOF, occurring on both sides of road and on bank edge of trail. One mapped site of CIAR west side of Dipping Vat Creek that also occurs in Treatment Area 72-15.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-27	4260-750 road			PROJECT ACRES = 68.63			Infested ACRES = 13.10	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 19%	
COMMENTS: Several mapped sites of CYOF. Site 444 is > 1,000 plants (2002 observation) & moving SE down drainage along skid trails. Other populations were estimated in 2004 to be < 100 plants.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-28	42-660 road			PROJECT ACRES = 35.84			Infested ACRES = 8.90	
SITE TYPE:	RoadPlus			Reveg: PassiveRest			% TREATED = 25%	
COMMENTS: In 2004, there were < 25 CYOF plants very scattered in roadbed and along sides of 660 Rd.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-29	4260-700 road			PROJECT ACRES = 36.67			Infested ACRES = 0.28	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%	
COMMENTS: Three very small (as of 2005) CYOF sites (each < 15 plants).								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-30	4260-320 system			PROJECT ACRES = 52.87			Infested ACRES = 0.39	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%	
COMMENTS: Four CYOF sites; larges (#374) > 500 plants; other 3 very small (as of 2005), < 25 plants each.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-31	4290-028 ROAD			PROJECT ACRES = 35.28			Infested ACRES = 4.79	
SITE TYPE:	RoadPlus			Reveg: PassiveRest			% TREATED = 14%	
COMMENTS: Four mapped weed sites of 3 species.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CADR	Eradicate	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate		
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
SAAE	Eradicate	CH	Mediterranean sage	Metsulfuron methyl	chlorsulfuron	Picloram		

72-32	3810-500 SYSTEM			PROJECT ACRES = 69.32			Infested ACRES = 0.29	
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 0%	
COMMENTS: Follows East Wolf Creek. Three mapped CADR sites. Two sites are small; one site > 500 plants.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CADR	Eradicate	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate		

72-33	58-806 ROAD			PROJECT ACRES = 12.43			Infested ACRES = 0.62	
SITE TYPE:	RoadPlant			Reveg: PassiveRest			% TREATED = 5%	
COMMENTS: One site of CEDI3 mapped towards west end of Treatment area; another site of CEDI3 in adjacent TA 72-01 at jct. 58-800/58-806.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	

72-34	5870-300				PROJECT ACRES = 36.04	Infested ACRES = 0.20
SITE TYPE:	Road			Reveg: PassiveRest		% TREATED = 1%
COMMENTS: Two sites of CIAR4 & PORE (both < 0.01 ac. In 1998).						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron
PORE5	Control	CH	sulphur cinquefoil	Picloram	Triclopyr	Glyphosate

72-35	58-800 SYSTEM				PROJECT ACRES = 73.35	Infested ACRES = 0.69
SITE TYPE:	Road			Reveg: PassiveRest		% TREATED = 1%
COMMENTS: Five sites of CIAR4; 2 sites of CADR. Though sites scattered along road, most of sites within lower (south) portion of Treatment Area.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CADR	Contain	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A

72-36	1280 ROAD SYSTEM				PROJECT ACRES = 25.02	Infested ACRES = 0.18
SITE TYPE:	Road			Reveg: PassiveRest		% TREATED = 1%
COMMENTS: Barnhouse Campground in Treatment Area. Two sites of CIAR4 mapped in 2002.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron

72-37	DIPPING VAT TRIB AND 4260-565 ROAD				PROJECT ACRES = 202.84	Infested ACRES = 90.54
SITE TYPE:	RoadStream			Reveg: Revegetate		% TREATED = 45%
COMMENTS: Large dense CYOF pop in T14S, R 23 E, S34 (also listed in TA 72-03 & 72-15 because roads bisect it).						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	MEFICHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram

72-38	Hewed Log Creek east of 4260-650 road				PROJECT ACRES = 121.62	Infested ACRES = 27.27
SITE TYPE:	StreamForest			Reveg: PassiveRest		% TREATED = 22%
COMMENTS: CYOF along creek and in uplands.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram

72-39	TRIB OF ROBA CREEK AND CLOSED ROADS OFF 4260-651				PROJECT ACRES = 384.49	Infested ACRES = 153.24
SITE TYPE:	RoadStream			Reveg: PassiveRest		% TREATED = 40%
COMMENTS: CYOF only species recorded; several sites. Large CYOF site (4 ac.) occurs s. Rd. 42 & also listed in TA 72-03. Largest CYOF (10 ac.; site #252) is also listed in TA 72-18 due to overlap.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram

72-41	4260-656 ROAD AND ROBA CREEK TRIBUTARY				PROJECT ACRES = 113.57	Infested ACRES = 34.82
SITE TYPE:	RoadStream			Reveg: PassiveRest		% TREATED = 31%
COMMENTS: Two CYOF sites mapped; largest occurs on skid trails and very heavy infestation at spring upstream at drainage confluence.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram

72-42	ROBA CREEK SOUTH OF 42560-500				PROJECT ACRES = 44.95	Infested ACRES = 14.77
SITE TYPE:	Stream			Reveg: PassiveRest		% TREATED = 33%
COMMENTS: One CYOF site, northern end of population on private land, also occurs in TA 72-14 (Rd. 4260) which traverses Project Area.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram

72-43	ROBA CREEK SOUTH OF 4260-650 ROAD				PROJECT ACRES = 21.33	Infested ACRES = 3.90
SITE TYPE:	Stream			Reveg: PassiveRest		% TREATED = 18%
COMMENTS: One CYOF site > 500 plants.						
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram

72-44	Indian Creek and 4260-420 road			PROJECT ACRES = 191.64			Infested ACRES = 38.32
SITE TYPE:	RoadStream			Reveg: PassiveRest			% TREATED = 20%
COMMENTS: Four mapped sites of CYOF. 2 sites overlap with TA 72-14 (Rd. 4260).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate

72-46	PAULINA CREEK, SOUTH OF MARBLE RESERVOIR			PROJECT ACRES = 13.07			Infested ACRES = 0.49
SITE TYPE:	Stream			Reveg: PassiveRest			% TREATED = 4%
COMMENTS: One site of CYOF estimated (in 2005) between 250-500 plants.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CYOF	Eradicate	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate

72-47	Head of Paulina Creek			PROJECT ACRES = 35.37			Infested ACRES = 5.77
SITE TYPE:	Stream			Reveg: PassiveRest			% TREATED = 16%
COMMENTS: One site of CYOF (about 500 plants seen in 2005).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CYOF	Eradicate	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate

72-48	Cottonwood Trail near Forest Boundary			PROJECT ACRES = 10.55			Infested ACRES = 0.75
SITE TYPE:	Trail_hike			Reveg: PassiveRest			% TREATED = 7%
COMMENTS: Only known site of RUDI2 on Paulina District and only site in our EIS.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
RUDI2	Eradicate	CH	Himalayan	Triclopyr	Glyphosate	Picloram	

72-49	12-300 road			PROJECT ACRES = 10.75			Infested ACRES = 0.10
SITE TYPE:	Road			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: One site of CEDI3 mapped (.25 ac.).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

72-50	Burnt Corral Creek south of 4260-300 to Burnt Corral Spring			PROJECT ACRES = 98.31			Infested ACRES = 54.48
SITE TYPE:	Stream			Reveg: PassiveRest			% TREATED = 55%
COMMENTS: Large CYOF site (1,000 seedlings seen in 2005); has been manually treated by NW Youth Corps.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate

72-52	Black Canyon Wilderness			PROJECT ACRES = 117.09			Infested ACRES = 0.92
SITE TYPE:	Trail_hike			Reveg: PassiveRest			% TREATED = 1%
COMMENTS: Black Canyon Wilderness Area. One CIAR4 site proposed CHMA; other 8 CIVU sites proposed for manual treatment.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Control	MA	Canada thistle	N/A	N/A	N/A	N/A
CIVU	Control	MA	bull thistle	N/A	N/A	N/A	N/A

72-53	Trailhead on So. Fork John Day River			PROJECT ACRES = 34.36			Infested ACRES = 11.90
SITE TYPE:	RoadStream			Reveg: PassiveRest			% TREATED = 35%
COMMENTS: On edge of Black Canyon Wilderness. Though appears as one large weed site on our maps, actually 5 sites of 4 different weed species (ONAC, CIAR4, CYOF, & DIFU2).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIAR4	Control	BIO	Canada thistle	N/A	N/A	N/A	N/A
CYOF	Eradicate	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate
DIFU2	Control	MA	teasel	N/A			
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	

72-59	5820-011 road (closed) area. Sensitive plant site (ACHE10)			PROJECT ACRES = 1.38			Infested ACRES = 0.10
SITE TYPE:	GeneralForest			Reveg: PassiveRest			% TREATED = 7%
COMMENTS: Small TACA8 site - no plants seen in 2005.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
TACA8	Eradicate	MA	medusahead	N/A	N/A	N/A	N/A

72-60	4260-250 road. Old skid trail and landing				PROJECT ACRES =	17.88	Infested ACRES =	0.10
SITE TYPE:	RoadPlus				Reveg:	PassiveRest	% TREATED =	1%
COMMENTS: One CYOF site with between 250-500 plants.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CH	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-61	2630-726 and 729 roads.				PROJECT ACRES =	33.09	Infested ACRES =	0.96
SITE TYPE:	Road				Reveg:	PassiveRest	% TREATED =	3%
COMMENTS: Two weed sites mapped; 1 is primarily CEDI3 but also includes a few CEBI2 plants; other is CIAR4.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CEDI3	Control	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr	
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	

72-62	Murray Fire				PROJECT ACRES =	15.66	Infested ACRES =	0.10
SITE TYPE:	Fire				Reveg:	PassiveRest	% TREATED =	1%
COMMENTS: CIAR4 (BIOC treatment). Fire year 2002.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A	

72-63	4260-700 road near North Wolf Creek				PROJECT ACRES =	2.81	Infested ACRES =	0.10
SITE TYPE:	RoadPlus				Reveg:	PassiveRest	% TREATED =	4%
COMMENTS: One mapped site of CIAR4.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Suppress	BIO	Canada thistle	N/A	N/A	N/A	N/A	

72-64	Turnpike Pit 5840-780 Rd.				PROJECT ACRES =	26.92	Infested ACRES =	3.51
SITE TYPE:	Quarry				Reveg:	Revegetate	% TREATED =	13%
COMMENTS: Road accesses quarry. TACA8 (Paulina priority species for treatment). Infestation on the rocky soil. A second small TACA8 site is adjacent to this pit, in TA 72-09.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
TACA8	Eradicate	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate	

72-65	Paulina Reservoir, 4260-345 rd				PROJECT ACRES =	5.19	Infested ACRES =	0.10
SITE TYPE:	RoadPlus				Reveg:	PassiveRest	% TREATED =	2%
COMMENTS: One CYOF site < 50 plants in 2005.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-66	Roba Cr. trib above 4260-500 jct				PROJECT ACRES =	2.61	Infested ACRES =	0.10
SITE TYPE:	Stream				Reveg:	PassiveRest	% TREATED =	4%
COMMENTS: One mapped CYOF site estimated between 100-250 plants in 2004.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-67	4260-230 rd, dispersed site				PROJECT ACRES =	2.07	Infested ACRES =	0.10
SITE TYPE:	RoadPlus				Reveg:	PassiveRest	% TREATED =	5%
COMMENTS: Dispersed recreation use. One CYOF site, no plants seen in 2005; CIAR4 also in area; lot of cheatgrass observed in 2005.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-68	NF Crooked trib, east of 4260-200 rd				PROJECT ACRES =	0.91	Infested ACRES =	0.10
SITE TYPE:	Stream				Reveg:	PassiveRest	% TREATED =	11%
COMMENTS: One small CYOF site, < 25 plants (in 2005); CIAR4 also.								
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4		
CIAR4	Control	CH	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate	
CYOF	Control	CHMA	houndstongue	Metsulfuron methyl	chlorsulfuron	Picloram	Glyphosate	

72-69	Sunflower Pit		PROJECT ACRES = 2.74			Infested ACRES = 0.00	
SITE TYPE:	Quarry		Reveg: PassiveRest			% TREATED = 0%	
COMMENTS: CEBI2 occurs in pit and is adjacent to pit in TA 72-01 (Paulina Weed Site #281).							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Eradicate	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

72-70	Podo Meadows Material Source		PROJECT ACRES = 2.00			Infested ACRES = 1.79	
SITE TYPE:	Quarry		Reveg: PassiveRest			% TREATED = 89%	
COMMENTS: CEDI3 estimated about 0.25 ac.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEDI3	Eradicate	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

75-02	Hwy 26		PROJECT ACRES = 224.36			Infested ACRES = 2.44	
SITE TYPE:	Road		Reveg: PassiveRest			% TREATED = 1%	
COMMENTS: This major highway had numerous scattered weed sites of 4 different species. Majority is CEDI3, but also CEBI2, HYPE, & TACA8.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
HYPE	Control	CHMA	St. Johnswort	Metsulfuron methyl	Picloram	Glyphosate	

75-03	Road 51		PROJECT ACRES = 37.31			Infested ACRES = 11.64	
SITE TYPE:	Road		Reveg: PassiveRest			% TREATED = 31%	
COMMENTS: Two mapped sites of CEBI2 on Monner Spring Rd. & at Monner Spring Exclosure; ACRE3 also occurs.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ACRE3	Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

75-05	N Combs Spring		PROJECT ACRES = 194.11			Infested ACRES = 3.82	
SITE TYPE:	Road		Reveg: PassiveRest			% TREATED = 2%	
COMMENTS: Treatment Area follows County Roads. TACA8, CEBI2, CADR, CIAR4. Lower portion of TA runs along east edge of Rimrock Springs Wildlife Management Area.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4	Control	CHMA	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate
TACA8	Control	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-07	Cyrus Spring area		PROJECT ACRES = 66.67			Infested ACRES = 2.98	
SITE TYPE:	Road		Reveg: PassiveRest			% TREATED = 4%	
COMMENTS: Large CEBI2 site (300 gross acres). Western edge of another large CEBI2 site in TA 72-44 overlaps with this Treatment Area. LIDA also occurs in this Treatment Area.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA	Control	CH	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

75-08	Old Hwy 97 Roadside		PROJECT ACRES = 109.51			Infested ACRES = 74.86	
SITE TYPE:	Road		Reveg: PassiveRest			% TREATED = 68%	
COMMENTS: Jefferson County road 1-27 leads to Haystack Reservoir. As with TA 75-23, CEDI3 in Hwy 97 corridor area at Juniper Butte. CEBI2 on Old Culver Hwy and access to Haystack Reservoir.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic	

75-10 Rd 6120 and Geneva MS **PROJECT ACRES = 257.21** **Infested ACRES = 109.02**
SITE TYPE: Quarry **Reveg:** PassiveRest **% TREATED = 42%**
COMMENTS: TACA8 occurs as isolated piece on east side of Crooked River Gorge, NW of Opal Springs storage tanks; ONAC on isolated piece of CRNG land at Opal Springs access to Crooked River Gorge; CEBI2 & CEDI3 also occur.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3 Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
ONAC Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	
TACA8 Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-14 Cotter Pond **PROJECT ACRES = 43.72** **Infested ACRES = 0.49**
SITE TYPE: GeneralForest **Reveg:** PassiveRest **% TREATED = 1%**
COMMENTS: Portion of Treatment Area follows Jefferson Co. Rds. No mapped weed sites in Terra, but CEBI2 occurs.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
ONAC Control	CH	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	

75-17 Boyce Corral area + **PROJECT ACRES = 44.68** **Infested ACRES = 0.57**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 1%**
COMMENTS: Six weed species; 6 mapped sites.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ACRE3 Control	CHMA	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CADR Control	CHMA	whiteweed	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3 Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIVU Tolerate	No	bull thistle				
COAR4 Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate

75-20 Rimrock Springs Dam **PROJECT ACRES = 226.62** **Infested ACRES = 4.14**
SITE TYPE: Stream **Reveg:** Revegetate **% TREATED = 2%**
COMMENTS: ACRE occurs on the dam for the Rimrock Springs reservoir within Rimrock Springs Wildlife Management Area. CIAR4 & CEBI2 also occur.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ACRE3 Control	CHMACU	Russian knapweed	Picloram	Clopyralid	chlorsulfuron	Glyphosate
CEBI2 Control	CHMACU	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CIAR4 Control	CHMACU	Canada thistle	Clopyralid	Picloram	chlorsulfuron	Glyphosate

75-22 Skull Hollow **PROJECT ACRES = 44.19** **Infested ACRES = 1.46**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 3%**
COMMENTS: Mostly CEBI2; 1 mapped site of KOCH. All along Lone Pine Road, varying distances from Skull Hollow Rd. turnoff.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
KOSC Control	CHMA	Kochia	Chlorsulfuron	Metsulfuron	Glyphosate	

75-23 Hwy 97, Juniper Butte **PROJECT ACRES = 60.25** **Infested ACRES = 60.13**
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED = 100%**
COMMENTS: CEDI3 in Hwy 97 corridor at Juniper Butte. CEBI2 on old Culver Hwy & cut-across to Haystack Reservoir, scattered along road ROW.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2 Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3 Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr

75-24 Haystack CG + Rd 7130 **PROJECT ACRES =** 188.01 **Infested ACRES =** 107.06
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 57%
COMMENTS: Seven weed species, most along roads. CEDI3 in campground. ACRE (20 gross ac.) in draw which parallels Haystack reservoir road.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
ACRE3	Control	CH	Russian knapweed	Picloram	Clopyralid	chlorsulfuron
CADR	Control	CHMA	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	BIO	Canada thistle	N/A	N/A	N/A
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr
LIDA	Control	CHMA	Dalmatian toadflax	Picloram	chlorsulfuron	Imazapic

75-25 57-500 Road. Gray Butte Trailhead. McCain Orchard. **PROJECT ACRES =** 89.32 **Infested ACRES =** 30.17
SITE TYPE: Trail **Reveg:** PassiveRest **% TREATED =** 34%
COMMENTS:

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate

75-28 Mud Springs **PROJECT ACRES =** 153.17 **Infested ACRES =** 1.93
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: No mapped weed sites in Terra, but CEBI2, CEDI3 & TACA8 occur.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic

75-29 Grizzly **PROJECT ACRES =** 5,313. **Infested ACRES =** 3,560.0
SITE TYPE: GeneralForest **Reveg:** ActiveRest **% TREATED =** 67%
COMMENTS: This large Treatment Area encompasses 5,000+ acres due to 2 huge TACA8 sites, each 1,000 gross ac. Containment strategy will treat perimeter and access routes; revegetation at some treatment sites.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate
CIAR4	Control	BIO	Canada thistle	N/A	N/A	N/A
KOSC	Control	CHMA	Kochia	chlorsulfuron	Metsulfuron methyl	Glyphosate
TACA8	Control	CUCH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic

75-37 Upper Wychus Cr. **PROJECT ACRES =** 0.61 **Infested ACRES =** 0.10
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 16%
COMMENTS: HYPE approx. 0.25 mi. west of Wychus Ck. & 0.25 mi. north of southern CRNG boundary.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
HYPE	Control	BIO	St. Johnswort	N/A	N/A	N/A

75-38 Grandview cemetery **PROJECT ACRES =** 18.03 **Infested ACRES =** 0.10
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 1%
COMMENTS: Jordan Rd. that goes by Grandview cemetery. One mapped site of CEBI2 (5 ac. GIS polygon).

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate

75-42 Tai Flat **PROJECT ACRES =** 84.94 **Infested ACRES =** 36.51
SITE TYPE: Road **Reveg:** PassiveRest **% TREATED =** 43%
COMMENTS: CEBI2 and CEDI3, occurs on Tai Flat road & spur, adjacent to Tai Flat.

TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate
CEDI3	Control	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate

75-43	Tai Flat part1			PROJECT ACRES = 697.95		Infested ACRES = 552.91	
SITE TYPE:	GeneralForest			Reveg: PassiveRest		% TREATED = 79%	
COMMENTS: Encompasses 700 gross ac. Of TACA8, which is all of the CRNG land surrounding Lynne Miller's private land. CEDI3 also occurs.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-44	Scales Corral			PROJECT ACRES = 752.66		Infested ACRES = 236.62	
SITE TYPE:	Road			Reveg: PassiveRest		% TREATED = 31%	
COMMENTS: Two CEBI2 sites, one is 300 gross acres in Scales pasture and overlaps with TA 72-07.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate

75-47	The Island RNA			PROJECT ACRES = 46.51		Infested ACRES = 46.51	
SITE TYPE:	GeneralForest			Reveg: PassiveRest		% TREATED = 100%	
COMMENTS: FS parcel within BLM ACEC (Area of Critical Environmental Concern) - The Island. Flat-topped peninsula overlooking Lake Bill Chinook. TACA8. BLM, FS, & Native Plant Society partner to pull medusahead.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
TACA8	Control	Manual	medusahead	N/A	N/A		

75-50	Buck Butte			PROJECT ACRES = 554.24		Infested ACRES = 217.18	
SITE TYPE:	General Forest			Reveg: PassiveRest		% TREATED = 39%	
COMMENTS: This TA occurs SE of Buck Butte. Large TACA8 (170 gross ac.) adjacent to Buck Butte, includes powerline & gas ROWs; 2nd (60 ac.) is in powerline ROW NW thru mouth of Wagonblast Canyon. Two CEBI2 sites within & adjacent to gas pipeline ROW.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEDI3	Control	CH	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CUCH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-54	Schmaker Spring			PROJECT ACRES = 270.03		Infested ACRES = 132.74	
SITE TYPE:	GeneralForest			Reveg: PassiveRest		% TREATED = 49%	
COMMENTS: Large TACA8 (160 acres) site occurs in and around Schmoker Spring, from edge of spring to top of local hills. Distance to water is 0-2,000 ft.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-56	Wychus Creek and Trail Area			PROJECT ACRES = 1,411.		Infested ACRES = 646.79	
SITE TYPE:	Stream			Reveg: PassiveRest		% TREATED = 46%	
COMMENTS: CEDI3 (100 gross ac.) all over area from the ridge down to Alder Springs Trail & up to road crossing. TACA8 (40 gross acres) along access road to Alder Sprgs. Trailhead. Also, 4 CEBI2 sites.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CHMA	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-57	Lithgow Area			PROJECT ACRES = 31.87		Infested ACRES = 2.49	
SITE TYPE:	General Forest			Reveg: PassiveRest		% TREATED = 8%	
COMMENTS: Two CEBI2 sites mapped, one on closed road, both in Scales pasture. TACA8 also occurs.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CEBI2	Control	CH	spotted knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-58	7130 road			PROJECT ACRES = 39.24		Infested ACRES = 32.79	
SITE TYPE:	Road			Reveg: PassiveRest		% TREATED = 84%	
COMMENTS: COAR & CIVU west of Hwy 26.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A	N/A
COAR4	Control	CHMA	field bindweed	Picloram	Imazapic	Imazapyr	Glyphosate

75-59	89 road				PROJECT ACRES = 92.12	Infested ACRES = 1.14	
SITE TYPE:	Road			Reveg: PassiveRest		% TREATED = 1%	
COMMENTS: Local Adams Rd., Irving Dr., Imbler Lane. Three species (CADR, CIVU, COAR) mapped on 12 sites along roads.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	
CIVU	Tolerate	NO	bull thistle	N/A	N/A	N/A	

75-60	55 road				PROJECT ACRES = 18.33	Infested ACRES = 0.28	
SITE TYPE:	Road			Reveg: PassiveRest		% TREATED = 2%	
COMMENTS: Two mapped sites of CADR; one mapped site of CIVU. Only CADR targeted for treatment.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CADR	Control	CH	whitetop	chlorsulfuron	Metsulfuron methyl	Glyphosate	

75-61	South Haystack Butte				PROJECT ACRES = 17.61	Infested ACRES = 6.47	
SITE TYPE:	General Forest			Reveg: PassiveRest		% TREATED = 37%	
COMMENTS: ONAC on the south side of Haystack Butte near route to the saddle where water storage tank is, north of the Henderson flat motorized recreation area. Top of Haystack Butte is RNA, but not yet threatened by this ONAC site.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
ONAC	Control	CHMA	Scotch thistle	Clopyralid	chlorsulfuron	Metsulfuron methyl	

75-62	Round Butte Dam Entrance				PROJECT ACRES = 34.82	Infested ACRES = 4.45	
SITE TYPE:	General Forest			Reveg: PassiveRest		% TREATED = 13%	
COMMENTS: Two mapped weed sites on east side of Jefferson County Rd. 1-13 (Belmont Lane) that leads to Round Butte Dam. CED12 & TACA8 both along spur roads.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CED13	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-63	Round Butte				PROJECT ACRES = 197.93	Infested ACRES = 49.99	
SITE TYPE:	General Forest			Reveg: PassiveRest		% TREATED = 25%	
COMMENTS: Two mapped weed sites, both adjacent to subdivisions. CED13 at Round Butte cinder pits; TACA8 at Round Butte overlook.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CED13	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CHMA	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-65	Tai Flat part2				PROJECT ACRES = 64.10	Infested ACRES = 28.88	
SITE TYPE:	GeneralForest			Reveg: PassiveRest		% TREATED = 45%	
COMMENTS: TACA8 - 0.5 gross acres along unnumbered road in draw going into back side of Miller's private land. Several small patches of medusahead in that burned area.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CED13	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-66	Tai Flat part3				PROJECT ACRES = 83.39	Infested ACRES = 58.85	
SITE TYPE:	GeneralForest			Reveg: PassiveRest		% TREATED = 71%	
COMMENTS: Two gross acres mapped of TACA8. Scattered patches.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CED13	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-67	Tai Flat part4				PROJECT ACRES = 22.65	Infested ACRES = 10.91	
SITE TYPE:	GeneralForest			Reveg: PassiveRest		% TREATED = 48%	
COMMENTS: TACA8 on flat, north of the head of Carcass Canyon, east of Dry Lake (south of Dry Lake Rd.). CED13 also occurs.							
TARGET OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4	
CED13	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

75-68

Tai Flat part5

PROJECT ACRES = 31.17

Infested ACRES = 24.55

SITE TYPE: GeneralForest

Reveg: PassiveRest

% TREATED = 79%

COMMENTS: TACA8 about 0.25 mi. NW of Geneva townsite (50 ac.). CEDI3 also occurs.

TARGET	OBJECTIVE	TREATMENT	COMMON NAME	HERBICIDE1	HERBICIDE2	HERBICIDE3	HERBICIDE4
CEDI3	Control	CHMA	diffuse knapweed	Clopyralid	Picloram	Glyphosate	Imazapyr
TACA8	Control	CH	medusahead	Sulfometuron methyl	Chlorsulfuron+Sulfo	Imazapic	Glyphosate

Types of Mechanical Treatments Proposed in Des/Och/CRNG Invasive Plant EIS

Summary: Mechanical treatments are proposed for 5 species: reed canarygrass (PHAR3), ribbongrass (PHARP), St. Johnswort (HYPE), leafy spurge (EUES), Canada thistle (CIAR4) and houndstongue (CYOF).

- **PHAR3 and PHARP:** A gas-powered weed whacker would be used to cut tall stems, reducing the biomass prior to herbicide spraying.
- **HYPE:** Of the numerous HYPE sites proposed for treatment, mechanical treatment is only proposed on this species in one Treatment Area on Crescent District on the southern portion of Hwy 97. HYPE would be mowed along the highway.
- **EUES:** Crescent is only district proposing mechanical treatment at its one EUES site, and this would be using a gas-powered weed whacker to cut stems prior to herbicide treatment.
- **CIAR4:** Mechanical treatment is proposed at 3 sites on Sisters District and a gas-powered weed whacker would be used to cut tall stems prior to herbicide treatments.
- **CYOF:** Proposed in two Treatment Areas (72-15; 72-37) in portions of timber sale plantations where there are very dense stands of CYOF. In these areas, the proposed treatment is to burn the units, boomspray the germinating CYOF seedlings, then disc (mechanical treatment) and revegetate. ***This would be the only ground-disturbing mechanical treatment; weed whacking/mowing are above-ground treatments.***

Table A-2. The following table lists Treatment Areas where mechanical treatments are proposed. Codes:
WW =gas-powered weed whacker; **RM** = roadside brush/mower equipment; **D** = discing

Project Area	Location	Target Species	Type Mechanical Treatment
11-10	Rd. 42	PHAR3	WW
11-24	SE shore Wickiup Reservoir	PHAR3	WW
11-33	West shore Paulina Lake	PHAR3	WW
11-34	West side Hosmer Lake	PHAR3	WW
11-35	Blue Lagoon	PHAR3	WW
11-39	Lava Lake	PHAR3	WW
11-53	Rd. 4285 & SE arm of Crane Prairie	PHAR3	WW
11-54	South Twin Lake	PHAR3	WW
11-56	Crane Prairie Reservoir - West	PHAR3	WW
11-66	Ryan Ranch Meadow	PHAR3	WW
11-80	Rd. 44 at Bull Bend	PHAR3	WW
12-05	Big Marsh	PHAR3	WW
12-06	Hwy 97 from Crescent to DES/WIN Forest boundary	HYPE	RM
12-21	Rd. 5835 west of Little Deschutes River	EUES	WW
15-01	Little Montana, 800 Rd.	CIAR4	WW
15-07	Cache Fire Area	CIAR4	WW
15-10	Rd. 1230, "parking lot" & west B&B Fire	CIAR4	WW
15-21	Rd. 12 and Dahl vicinity	CIAR4	WW
15-22	Trout Creek Swamp	PHAR3	WW
15-30	Corbett Sno-Park, Meadow Lakes area	CIAR4	WW
15-32	Metolius River	PHARP	WW
72-15	Rds. 4280, 4280-060, 061	CYOF	D
72-37	Dipping Vat Trib & Rd. 4260-565	CYOF	D

Table A-3. Project Area Units planned for active revegetation of invasive plant sites. See Appendix E for a discussion of restoration and revegetation in the project area.

Project Area #	Location	Invasive Species	Comments
12-05	Big Marsh	Reed canarygrass	Very wet site with unique values. PHAR Infestations throughout the marsh with dense monoculture especially at the north end. Drainage ditches on the east and west sides of the marsh are being filled in to restore historic hydrologic function. These areas will be revegetated using adjacent native sedges, grasses, forbs and shrubs.
15-22	Trout Creek Swamp	Reed canarygrass	Very wet site with unique values. Dense monoculture of PHAR at northern end will be revegetated using adjacent plugs of adjacent native sedges and grasses.
15-32	Metolius River	Ribbongrass	Due to the unique qualities of the Metolius River, any ribbongrass treatments would be followed up with planting of locally native sedges, grasses, forbs, and/or shrubs.
72-14	Rd. 4260	Medusahead	Areas where medusahead occurs on road cutbanks, ditches and the transition to forest habitat, would be revegetated with cultivar grass species to compete with this aggressive grass.
72-15	Rd. 4280 (& 060, 061)	Hounds-tongue	Dense areas of houndstongue within forest plantations and other disturbed areas would be revegetated with a grass and forb cultivar mix, to occupy the site and compete with the weeds.
72-16	Rd. 4260-570	Medusahead	Areas where medusahead occurs on road cutbanks, ditches and the transition to forest habitat, would be revegetated with cultivar grass species.
72-37	Dipping Vat Trib.	Hounds-tongue	Dense areas of houndstongue within forest plantations and other disturbed areas would be revegetated with a grass and forb cultivar mix, to occupy the site and compete with the weeds.
72-64	Turnpike Pit	Medusahead	Some areas within the material source would be revegetated with native bunchgrasses and forbs. If native seed were not available, grass cultivars would be used. Most areas of the weed site are down to bedrock, and revegetation is not practical.
75-20	Rimrock Springs Dam	Russian thistle, spotted knapweed, Canada thistle	Revegetate to protect adjacent Rimrock Springs Wildlife Area.

PROJECT AREA INFORMATION - RESOURCES PRES.

Project Area Unit

11-01	Water, Botany, Range, Wildlife, Soils:	* No stream channels, wetlands or lakes, roads away from water.	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* National Monument Sites along road that bisects monument	*		
11-02	Water, Botany, Range, Wildlife, Soils:	* one intermittent stream crossing, does not lead to perennial stream, no water or wetlands.	* One mapped BOPU site in more southern portion of Project Area, ~ 3,000 ft. north of NRIS 6110047CEBI2; 2 CACH4 sites N. of jct. w/ 1829 Rd.	* Range-PN: public notification will occur as specified: 2005 ROD (Standard #23).	*
	Human / Social:	*	*		
11-03	Water, Botany, Range, Wildlife, Soils:	* Road 21 crosses paulina cr, comes near cr at lake outlet, No native fish	* No documented TES plants.	*	*
	Human / Social:	* Eligible Wild and Scenic River. National M Access to Paulina Lakes, also within 10-Mile Snowpark	*		
11-04	Water, Botany, Range, Wildlife, Soils:	* No channels, water or wetlands	* Pine Mt. important habitat for CACH4. SAKA, CIVU also in NRIS 6110010 site that overlaps a CACH4 site.	* Range-PN, Waterset: Avoid the use of herbicides within 100' of waterset area when in use & 30	*
	Human / Social:	*	*		
11-05	Water, Botany, Range, Wildlife, Soils:	* No channels, water or wetlands	* CEBI2 occurs within 200 ft. of BOPU populations. This Project Area traverses through important habitat for BOPU.	*	* seasonal water table present
	Human / Social:	*	*		

Project Area Unit

11-06	Water, Botany, Range, Wildlife, Soils:	* Roads near or crosses Tumalo Cr around skyliner, crosses int channel in upper tumalo	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	* Skyliner Rd. Access to Tumalo Falls and OMSI Camp		
11-07	Water, Botany, Range, Wildlife, Soils:	* Cascade Lakes hwy, lots of stream and wetland crossings, runs along upper deschutes, high public visibility	* No documented TES plants.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Eligible Wild and Scenic River. Adjacent to Road 46 is a National Scenic Highway and runs adjacent to RNAs	* Vista Butte Snopark		
11-08	Water, Botany, Range, Wildlife, Soils:	* Crosses 12 int channels that lead to Deschutes R, some springs near trtmt area, perenial channel on map is intermittent	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	*		
11-09	Water, Botany, Range, Wildlife, Soils:	* Crosses mid and upper deschutes, no picloram use near these stream/wetland areas	* Small CEBI2 site; measured about 100 ft. from the closest CACH4 populations. Rd. 40 traverses through important habitat for CACH4; currently not lot of weed sites	*	* Rip. Soil present
	Human / Social:	* Eligible Wild and Scenic River Road 40 - access to popular reservoirs	*		
11-10	Water, Botany, Range, Wildlife, Soils:	* Crosses mid little and upper deschutes, follows fall river, no picloram/glypho use near these stream/wetland areas.	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Road 42- access to Rivers, reservoirs, boat launches	*		

Project Area Unit

11-11	Water, Botany, Range, Wildlife, Soils:	* Comes near but does not cross Deschutes R, crosses 1 int stream.	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River. Experimental Forest Road 43 - access to river recreation sites.	*		
11-12	Water, Botany, Range, Wildlife, Soils:	* crosses 1 int stream that does not connect to perenial	* CACH4 sites scattered along both sides Rd. 45, especially in lower part towards junct with Rd. 40. CEBI2 but not within 200 ft. of any CACH4 sites.	*	*
	Human / Social:	*	*		
11-13	Water, Botany, Range, Wildlife, Soils:	* No streams or wetlands or lakes nearby	* No documented TES plants.	* Range-PN; Waterset; RNG- Water: Apply herbicides using "low" application methods within	*
	Human / Social:	*	*		
11-14	Water, Botany, Range, Wildlife, Soils:	* crosses several perenial streams, next to tumalo cr, lots of springs and wetlands	* No documented TES plants.	* (182, 11-13 row continued) troughs, reservoirs, trick tanks, etc. Use alternative methods when	* Rip. Soil present
	Human / Social:	*	*		
11-15	Water, Botany, Range, Wildlife, Soils:	* Crosses Tumalo cr and 1 int chan. No picloram along 4406 that drains to Tumalo Cr	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	*		

Project Area Unit

11-17	Water, Botany, Range, Wildlife, Soils:	* In tumalo or floodplain, lots of wetlands and springs, low water table	* GENE within Project Area but not immediately threatened (yet) by invasive plants. Two TREX3 sites; one close to CEBI2.	*	* Rip. Soil present
	Human / Social:	* Inventoried Roadless Area Flood plain of Tumalo Creek, popular dispersed recreation site.	*		
11-18	Water, Botany, Range, Wildlife, Soils:	* within floodplain of Paulina Cr, low water table.	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	* National Monument Ogden Group Camp, Paulina Creek Trail	*		
11-19	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-21	Water, Botany, Range, Wildlife, Soils:	* within floodplain of cultus creek, shallow water table, no picloram	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	*		
11-22	Water, Botany, Range, Wildlife, Soils:	* aprox 135 ft to wickiup reservoir on GIS map	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	*		

Project Area Unit

11-23	Water, Botany, Range, Wildlife, Soils:	* in wetland that leads to Deschutes River, low water table no pictoram.	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Canada thistle & St. Johnswort on south side of Dilman Meadow	*		
11-24	Water, Botany, Range, Wildlife, Soils:	* along shoreline of wickiup reservoir	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	*		
11-25	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, Waterset	*
	Human / Social:	*	*		
11-26	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
11-27	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	* Horse Butte dispersed recreation site		

Project Area Unit

11-28	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, Waterset	*
	Human / Social:	*	*		
11-29	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, waterset	*
	Human / Social:	*	*		
11-30	Water, Botany, Range, Wildlife, Soils:	* along lakeshore of wickuiop reservoir, shallow water table	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-31	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-32	Water, Botany, Range, Wildlife, Soils:	* Site within floodplain of sparks lake, shallow water table, no picloram	* No documented TES plants.	*	*
	Human / Social:	*	* Sparks Lake		

Project Area Unit

11-33	Water, Botany, Range, Wildlife, Soils:	* use aquatic approved glyphosate for reed canary	* No documented TES plants.	*	*
	Human / Social:	* Eligible Wild and Scenic River. National M West shore of Paulina Lake, high-use recreation site - resort and boat launch.	* Paulina Lake Picnic Site, near Resort and boat launch		
11-34	Water, Botany, Range, Wildlife, Soils:	* Use aquatic approved glyphosate for reed canary grass	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-35	Water, Botany, Range, Wildlife, Soils:	* Use aquatic approved glyphosate for reed canary grass	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	* Eligible Wild and Scenic River 2 acres of reed canary grass at Blue Lagoon Lake	*		
11-37	Water, Botany, Range, Wildlife, Soils:	*	* CEBI2 within CACH4 population.	* Range-PN	*
	Human / Social:	*	*		
11-38	Water, Botany, Range, Wildlife, Soils:	* Bull thistle, tolerate, no chems	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River. National Monument Manual treatmentproposed, little public concern.	*		

Project Area Unit

11-39	Water, Botany, Range, Wildlife, Soils:	* use aquatic aproved glyphosate for reed canary grass	* No documented TES plants.	*	*
	Human / Social:	* Inventoried Roadless Area 2 acres of reed canary grass on Lava Lake. Popular recreation site	*		
11-40	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-41	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, Waterset	*
	Human / Social:	*	*		
11-42	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
11-43	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	* Inventoried Roadless Area Paulina Peak ares - Canada thistle at lakes created by geothermal tests.	*		

Project Area Unit

11-44	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants. CACH4 in general vicinity, but not immediately threatened by this invasive plant site.	* Range-PN	*
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Human / Social:	*	*
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11-45	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
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Human / Social:	*	*
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11-46	Water, Botany, Range, Wildlife, Soils:	*	* CACH4 occurs throughout area; some populations immediately threatened by CEBI2; other weeds in areas also.	* Range-PN	*
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Human / Social:	*	*
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11-47	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
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Human / Social:	*	*
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11-48	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
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Human / Social:	*	*
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Project Area Unit

11-49	Water, Botany, Range, Wildlife, Soils:	* crosses 1 int stream that leads to Deschutes River	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-50	Water, Botany, Range, Wildlife, Soils:	* Aprox 250 ft to deschutes river, get landowner permisson to treat on private land or a waste of time	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Adjacent to Oregon Water Wonderland. Two knapweed sites along road.	* Adjacent to Oregon Water Wonderland		
11-51	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-52	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-53	Water, Botany, Range, Wildlife, Soils:	* along Crane Prairie edge and outlet, Use aquatic glyphosate for reed canary	* No documented TES plants.	*	*
	Human / Social:	*	* SE Crane Prairie. Dispersed recreation, cabins, dam		

Project Area Unit

11-54	Water, Botany, Range, Wildlife, Soils:	* along edge of S Twin Lake, Use aquatic glyphosate for reed canary	* No documented TES plants.	*	*
	Human / Social:	*	* South Twin Picnic Site		
11-55	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
11-56	Water, Botany, Range, Wildlife, Soils:	* Use aquatic glyphosate for reed canary	* No documented TES plants.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	*		
11-57	Water, Botany, Range, Wildlife, Soils:	* Use aquatic glyphosate for quackgrass	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Tetherow Meadow, quackgrass and scotch thistle.	*		
11-58	Water, Botany, Range, Wildlife, Soils:	* one int. channel that leads to nowhere	* No documented TES plants.	*	*
	Human / Social:	*	* Near Phil's Trailhead, may receive incidental use		

Project Area Unit

11-59	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
11-60	Water, Botany, Range, Wildlife, Soils:	* aprox 1300 ft to deschutes river	* No documented TES plants.	*	*
	Human / Social:	*	* Dispersed recreation use		
11-61	Water, Botany, Range, Wildlife, Soils:	* Next to Deschutes River	* No documented TES plants.	*	*
	Human / Social:	*	* Deschutes River near Entrada Lodge, dispersed recreation use		
11-62	Water, Botany, Range, Wildlife, Soils:	* Next to Deschutes River	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	* Wild and Scenic River Meadow Camp day-use area on the river. Adjacent to trailhead	* Meadow Picnic Site, Deschutes River Trail		
11-63	Water, Botany, Range, Wildlife, Soils:	* 1 int. channel that leads to pond?	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	* Multiple-use trail near Inn of the 7th Mountain		

Project Area Unit

11-64	Water, Botany, Range, Wildlife, Soils:	* aprox 50 feet from Deschutes River, No picloram	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-65	Water, Botany, Range, Wildlife, Soils:	* Next to deschutes river, no picloram	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	* Dillon Falls Picnic Site		
11-66	Water, Botany, Range, Wildlife, Soils:	* Aprox 120 ft to deschutes river in wetland, no picloram	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	* Ryan Ranch Meadow, use is mostly near river away from weed sites		
11-67	Water, Botany, Range, Wildlife, Soils:	* next to deschutes river, in wetlands, no picloram, trail = road	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Slough Camp day-use area and Deschutes River trails.	* Slough Camp Picnic Site, Deschutes River Trail		
11-68	Water, Botany, Range, Wildlife, Soils:	* next to deschutes river, in wetlands, no picloram, trail = road	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Benham Falls rec area. High use for hiking, mtn biking	*		

Project Area Unit

11-69	Water, Botany, Range, Wildlife, Soils:	* aprox 15 ft to deschutes river, no picloram	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Popular dispersed use site on west side of Deschutes River.	* Deschutes River party site, camping and dispersed recreation		
11-70	Water, Botany, Range, Wildlife, Soils:	* On Island in Deschutes River, wetland, No picloram	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	* Wild and Scenic River Meadow on north side of river; one site of Canada thistle.	*		
11-71	Water, Botany, Range, Wildlife, Soils:	* aprox 50 ft to Deschutes River, use aquatic glyphosate for leafy spurge.	* No documented TES plants.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	* Besson Day Use area on Deschutes River		
11-72	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-73	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		

Project Area Unit

11-74	Water, Botany, Range, Wildlife, Soils:	* aprox 80 ft to Int. Stream, leads to Deschutes River	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-75	Water, Botany, Range, Wildlife, Soils:	* shorele of N. Twin Lake	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	* North Twin Lake, high recreation use		
11-76	Water, Botany, Range, Wildlife, Soils:	* Edge of Crane Prarie Res, Use aquatic glyphosate for reed canary.	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-77	Water, Botany, Range, Wildlife, Soils:	* To Shoreline of Crane Prairie Reservoir.	* No documented TES plants.	*	*
	Human / Social:	*	*		
11-78	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		

Project Area Unit

11-79	Water, Botany, Range, Wildlife, Soils:	* Use aquatic glyphosate for reed canary	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	* Brown's Crossing, access to hiking and fishing		
11-80	Water, Botany, Range, Wildlife, Soils:	* Edge of Deschutes River, Use aquatic glyphosate for reed canary	* No documented TES plants.	*	*
	Human / Social:	* Wild and Scenic River Reed canary grass along river at Bull Bend rec area.	*		
12-01	Water, Botany, Range, Wildlife, Soils:	* aprox 90 ft to int fish bearing stream, Moore Creek leads to Davis Lake	* No documented TES plants.	*	*
	Human / Social:	* Inventoried Roadless Area Plantations at edge of roadless area. Herbicide use on select sites.	*		
12-02	Water, Botany, Range, Wildlife, Soils:	* Crosses several streams that can contain bull trout and drinking water sources. Use Chlorosulfuron for toadflax	*	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	*		
12-03	Water, Botany, Range, Wildlife, Soils:	* Crosses Cold Cr and Crescent Cr and along Crescent Lake	* No documented TES plants.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Wild and Scenic River Sites are along Road 60 which goes around Crescent Lake and Crescent Lake Dam.	* Simax Recreation Sites		

Project Area Unit

12-04	Water, Botany, Range, Wildlife, Soils:	* Crosses, Crescent Cr, L. Des. R. and several Int Streams. Use Imazipac for field bind weed	* No documented TES plants.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Wild and Scenic River East Hwy 58. sites along road on major travel route.	*		
12-05	Water, Botany, Range, Wildlife, Soils:	* Use aquatic glyphosate for reed canary; consider downstream spread	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	* Wild and Scenic River. OR Cascades Rec A Reed canary grass and Canada thistle in Big Marsh.	*		
12-06	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	*		
12-07	Water, Botany, Range, Wildlife, Soils:	* Crosses Crescent Cr and 2 Int streams, road drains to cr on North side, Use Imazapic for field bind weed.	* No documented TES plants.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Wild and Scenic River Sites are along Road 61.	*		
12-11	Water, Botany, Range, Wildlife, Soils:	* Crosses 5 int streams, that may be ephemeral, lead to Davis Lake	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	*		

Project Area Unit

12-12	Water, Botany, Range, Wildlife, Soils:	* Canada thistle bio controlled	* No documented TES plants.	*	*
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Human / Social:	*	* Davis Lake, biological control only
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12-13	Water, Botany, Range, Wildlife, Soils:	* Aprox 150 ft from wetland, 250 ft from Int. Stream	* No documented TES plants.	*	*
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Human / Social:	*	*
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12-14	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
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Human / Social:	*	*
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12-15	Water, Botany, Range, Wildlife, Soils:	* Aprox 650 ft from wetland and 850 ft from Crescent Creek	* No documented TES plants.	*	*
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Human / Social:	*	*
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12-16	Water, Botany, Range, Wildlife, Soils:	* Crosses Crystal Cr, Cold Cr, and several other chanel, runs along Odell Lake, Bull Trout habitat	* No documented TES plants.	*	* seasonal water table present
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Human / Social:	*	* Cultural use plants adjacent (huckleberrys)
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Project Area Unit

12-20	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	*	*
	Human / Social:	*	*		
12-21	Water, Botany, Range, Wildlife, Soils:	* along riparian of Little Des. R. No chemical treatment proposed.	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	*		
15-01	Water, Botany, Range, Wildlife, Soils:	* Brush Cr and Tribbs, not fish bearing sections but they are close by.	* Large PEPE2 site within CEBI2 site (Little Mt) (HYCA21 S&M here too); AGEL overlaps slightly with CEBI2, CEDI3, HYPE site.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	* Cultural use plants (indian celery)		
15-02	Water, Botany, Range, Wildlife, Soils:	* Lots of int. stream crossings, 1280 crossing on Abbott Cr use low or aquatic chems.	* AGEL very close to CEBI2, CEDI3, HYPE on 1280 Rd. by 400 rd. jnct. but not within invasive plant site.	*	* Rip. Soil present
	Human / Social:	* Inventoried Roadless Area Chemical control of knapweeds and Canada thistle along roads in the Abbot Butte area	*		
15-03	Water, Botany, Range, Wildlife, Soils:	* Runs along Squaw Cr. Says no Chem. treatment but may want option to be able to use in the future?	* GENE in area at end of Rd. 16; not currently threatened by invasive plants (see DIST INFEST); PEPE2 in Whychus Ck. drainage & within large CEBI2 and	*	* Rip. Soil present
	Human / Social:	* Wild and Scenic River. Inventoried Roadless Along Road 16 - access to Three Creeks Meadows and trailheads.	* Three Creek Lake Campground and trailheads		

Project Area Unit

15-04	Water, Botany, Range, Wildlife, Soils:	* Runs along and crosses Indian Ford Creek	* Invasive plants within most PEPE2 sites. NRIS 6150025 ~ 188 ft. from PEPE2. PEPE2 populations along Indian Fd. Ck. are protected (0500021).	* Range-PN	* Rip. Soil present; seasonal water table present
	Human / Social:	*	* Indian Ford Campground; also former dump site used by OHVs		
15-05	Water, Botany, Range, Wildlife, Soils:	* Crosses Indian Ford and Lake Creeks, runs upslope of Suttle Lake	* Two PEPE2 sites adjacent to Hwy 20 near junction with Rd. 14; one protected. CYSC4 also occurs, on s. edge of a PEPE2 population. CIVU nearby a	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Inventoried Roadless Area Highway 20 corridor; expansion into the B and B Fire area.	* cultural use plants (huckleberrys)		
15-06	Water, Botany, Range, Wildlife, Soils:	* Crosses lower Trout Cr that only flows during heavy precip events	* CEBI2 and CEDI3 within PEPE2 populations, in areas closer to Sisters, where drainages cross the roads. Protected PEPE2 along intermittent Trout Creek,	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	*		
15-07	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 int. Stream	* HYPE sites with PEPE2 sites in several locations. Protected PEPE2 populations follow Cache & Dry Creek intermittent streams.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	* cultural use plants (huckleberrys)		
15-09	Water, Botany, Range, Wildlife, Soils:	* Around Suttle Lake, crosses Lake Creek	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	* cultural use plants (huckleberrys); Link Creek Campground, Suttle Lake		

Project Area Unit

15-10	Water, Botany, Range, Wildlife, Soils:	* Crosses, Jack Cr, Canyon Cr Bear Villy and several Int. Streams. Roads run along streams in several areas.	* Major concentrations of PEPE2 and AGEL. One protected PEPE2 population (#43); other proposed for protection (#68); rest managed. SEJA also overlaps	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Eligible Wild and Scenic River Sites are along Road 1230 which leads to Jack Lake and Mt. Jefferson Wilderness.	* Jack Lake Campground		
15-11	Water, Botany, Range, Wildlife, Soils:	*	* Managed PEPE2 - s. part of Project Area along Rd. 11 at jnct with Rd. 1105 - in Nris 6150007. Large managed PEPE2 (#83) contains protected PEPE2 (#33).	*	* seasonal water table present
	Human / Social:	*	*		
15-12	Water, Botany, Range, Wildlife, Soils:	* crosses, Spring, and Street Cr, runs along Metolius R and Fly Cr, crosses several Int channels, work with private landowners to treat on their land also	* Managed PEPE2 (#85) overlaps with NRIS 6150022 in SW arm of weed site; PEPE2 follows intermittant (?) Fly Creek.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Wild and Scenic River. Inventoried Roadles Fly Creek area. Dispersed public use and mixed land ownership. Includes medusahead infestation.	* cultural use plants		
15-13	Water, Botany, Range, Wildlife, Soils:	* Crosses portions of 2 tribs to Roaring Cr and one Int. Trib, No chemicals proposed do we want the option?	* Several CIAR4 sites within PEPE2 (managed) and AGEL populations.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	*		
15-14	Water, Botany, Range, Wildlife, Soils:	* Crosses Praire Farm Cr and lots of Int. Streams on Green Ridge	* HYPE with managed (0500132) PEPE2 site; CEBI2 in Project Area & in vicinity of protected (0500048) PEPE2 site, which is outside PA..	*	* Rip. Soil present
	Human / Social:	*	*		

Project Area Unit

15-15	Water, Botany, Range, Wildlife, Soils:	* Crosses and runs along First Cr and 2 Int channels, No chemical treatment proposed, do we want the option?	* No documented TES plants.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	*		
15-16	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int. streams, runs along int. stream, runs along First Cr for a short distance, No chems proposed do we want option?	* Managed (500075) PEPE2- part of pop. Close to 6150161HYPE; also adj. PA 15- 21 has CED13 & CIVU just north of PEPE2 (measures ~ 100 ft. north).	*	* seasonal water table present
	Human / Social:	* Eligible Wild and Scenic RiverWild and Sc Manual control along the 1220 Road system; little effect to WS values.	*		
15-17	Water, Botany, Range, Wildlife, Soils:	* Runs along lower Metolius R.	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	* Wild and Scenic River Road 1499 leading to Horn of the Metolius.	* Candle Creek Campground, Horn of Metolius area		
15-18	Water, Botany, Range, Wildlife, Soils:	* Crosses Lake, First Jack and Canyon Cr, No chemicals proposed do we want the option?	* Bisects major concentrations of PEPE2 & AGEL. Protected PEPE2 (500050) in southern portion PA; > northern pops are managed. CYSC4 also occurs.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Wild and Scenic River Manual control of areas adjacent to Roads 1419 and 1420. Little effect on WS values	*		
15-19	Water, Botany, Range, Wildlife, Soils:	* Runs near Metolius R and crosses several small Int streams that drain to river, comes within 350 ft of river	* Several managed & protected PEPE2 sites and AGEL. CYSC4 also occurs.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Wild and Scenic River. Adjacent to RNA Major access route on Road 14 to the Metolius River.	*		

Project Area Unit

15-20	Water, Botany, Range, Wildlife, Soils:	* Crosses 4 Int. Streams, No chems proposed do we want option?	* Bisects major concentrations of proposed protected (0500099) and managed (0500126) PEPE2. AGEL populations also.	*	* seasonal water table present
	Human / Social:	*	*		
15-21	Water, Botany, Range, Wildlife, Soils:	* Crosses, Lake, First, Jack, Brush, Canyon, Abbott Crs, Next to Metolius, several Int tribs, No chems proposed do we want option	* Bisects major concentrations of both managed, protected & proposed protected PEPE2 & AGEL populations; weed sites overlap in areas.	*	* Rip. Soil present; seasonal water table present
	Human / Social:	* Wild and Scenic RiverWild and Scenic Riv Manual control of 5 spp. Herbicide control on Canada thistle along Road 12.	* Lower Bridge Campground		
15-22	Water, Botany, Range, Wildlife, Soils:	* Crosses Trout Creek and NF Pole Cr, Trout Creek Swamp Reed Canary,	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	*	*		
15-24	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int streams that lead to no other water.	* No documented TES plants.	*	*
	Human / Social:	*	*		
15-25	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int streams that rarely flow and go for miles before entering Metolius R, Springs nearby	* No documented TES plants.	*	* seasonal water table present
	Human / Social:	*	*		

Project Area Unit

15-27	Water, Botany, Range, Wildlife, Soils:	* Trib to Indian Ford Creek, Not sure fish or water are present, Treatment area does not cover infested area, No Chems proposed	* Glaze Meadow protected PEPE2 population; CIVU lower priority. Nris 6150216LIDA on edge?	*	* Rip. Soil present; seasonal water table present
	Human / Social:	*	*		
15-30	Water, Botany, Range, Wildlife, Soils:	* Crosses 9 Int streams, SF Link Cr, next to some high lakes/wetlands.	* No documented TES plants.	*	* Rip. Soil present
	Human / Social:	* Adjacent to RNA Roads and adjacent areas around Corbett Snowpark and Meadow Lakes. Expansion the result of B&B Fire.	* cultural use plants (huckleberrys)		
15-31	Water, Botany, Range, Wildlife, Soils:	* Runs along Candle Cr and crosses 5 Int stream that feed to Candle Cr, No high risk chems along 1292 and 500 roads where they border Candle Cr	* AGEL w/ CEB12 where 1290 Rd. joins 500 spur road.	*	* seasonal water table present
	Human / Social:	*	*		
15-32	Water, Botany, Range, Wildlife, Soils:	* Metolius ribbongrass area, Use experimental methods and aquatic glyphosate for treatment. Work with private landowners	* PEPE2 occurs in Metolius River area. PHARP not threatening PEPE2 habitat. Protecte (#53) population just on edge of PA.	*	* Rip. Soil present
	Human / Social:	* Wild and Scenic River Chemical treatment of ribbongrass on banks of Metolius River at high-use recreation areas.	*		
71-01	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Wild and Scenic River Knapweed control in quarry within WS corridor.	*		

Project Area Unit

71-02	Water, Botany, Range, Wildlife, Soils:	* Runs along Marks Cr, and crosses several other Int and Perennial streams, Use Chlorosulfuron in place of Picloram. High risk to aquatics in this	* CALOP4 follows Marks Creek drainage along Hwy 26. Closest weed site (0607010825 - CEBI2) is south, ~ 4,000 ft. away. Hwy 26 is vector for weed	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-03	Water, Botany, Range, Wildlife, Soils:	* Aprox 240 ft from perennial stream	* DB says CALOP4 occurs, but don't see it on GIS map.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-04	Water, Botany, Range, Wildlife, Soils:	* Aprox 190 ft to Int. stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-05	Water, Botany, Range, Wildlife, Soils:	* Aprox 50 ft to Int. Stream 300 ft above fish bearing section, Use low risk or quatic herbicides if possible	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-06	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

71-07	Water, Botany, Range, Wildlife, Soils:	* Walton Lake and Int outlet stream, No Infestation mapped	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	* Walton Lake Campground, manual control only		
71-08	Water, Botany, Range, Wildlife, Soils:	* Runs along NF Crooked R, Crosses 3 Int streams and Keys Cr (fish bearing)	* CALOP4 follows unnamed intermittant drainage that drains into N. Fork Crooked River. N. edge of CALOP4 population touches this Project Area. ONAC	* Range-PN, RNG-Water	*
	Human / Social:	* Wild and Scenic River Treatment along roads within the WS corridor near the 42/30 Road junction area.	*		
71-10	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-11	Water, Botany, Range, Wildlife, Soils:	* Crosses 4 Perenial Tribs to Horse Heaven Cr, 3 are fish bearing, crosses 2 int. streams, Use Metsulfuron for whitefoot	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Inventoried Roadless Area Sites along the 4215 which traverses the southeast part of the roadless area.	*		
71-12	Water, Botany, Range, Wildlife, Soils:	* Crosses lost Cr and one other perenial stream, crosses 3 int. streams, Use Chlorosulfuron for butter and eggs instead of Picloram	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants		

Project Area Unit

71-13	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-14	Water, Botany, Range, Wildlife, Soils:	* Crosses Maxwell cr and 2 int. streams, leads to Bridge Cr (steelhead) in aprox 1600 ft	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-15	Water, Botany, Range, Wildlife, Soils:	* Crosses Trib to Gable Cr, Steelhead habitat present 3.5 mi downstream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* Road adjacent to Bridge Creek Wilderness		
71-16	Water, Botany, Range, Wildlife, Soils:	* Crosses several Int, streams and wetlands, crosses 2 perenial streams that lead to Steelhead habitat aprox 3000 ft downstream	* No documented TES plants. CALOP is vicinity of southern portion 2210 Rd. but no mapped invasive plant sites near it.	* Range-PN, RNG-Water	*
	Human / Social:	* Research Natural Area Treatment along the 2210 Road which bisects the RNA	* Wildwood Campground		
71-17	Water, Botany, Range, Wildlife, Soils:	* Crosses Coyle Cr and perenial tib, Use Clopyralid to treat Russian thistle instead of Picloram.	* CEDI3 & ACRE3 within 200 ft. of CALOP4.	* Range-PN	*
	Human / Social:	*	*		

Project Area Unit

71-18	Water, Botany, Range, Wildlife, Soils:	* Follows Canyon Cr and crosses Kyle Cr, Crosses 14 Int streams, Use Chlorosulfuron for butter and eggs in place of Picloram	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Inventoried Roadless Area Treatment along the 42 Road which follows the north side of the roadless area.	* cultural use plants		
71-19	Water, Botany, Range, Wildlife, Soils:	* Follows/crosses Ochoco Cr, Judy Cr, Ahalt Cr, WF Howard Cr and Howard Cr, Crosses 3 other fish bearing streams and several Int streams	* CYOF site along unnamed intermittant creek that drains into Stump Creek, which contains CALOP4. Other CALOP4 pops scattered along Crosswhite & Thronson	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-22	Water, Botany, Range, Wildlife, Soils:	* Follow Douthit and upper Blevins Cr, Crosses 4 int. streams,	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-23	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 perenial stream just above redband habitat and crosses 4 int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-24	Water, Botany, Range, Wildlife, Soils:	* Crosses 4 int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

71-25	Water, Botany, Range, Wildlife, Soils:	* Crosses 9 int. streams. Use Chlorosulfuron for Dalmation in place of Picloram if possible.	* CALOP4 occurs in intermittent drainages that rd. system travels through. Mapped weed sites do not appear close to mapped CALOP4 sites.	* Range-PN, RNG-Water	*
	Human / Social:	* Wild and Scenic River 4240 Road system, which ends at private land near Upper Falls. Popular dispersed rec site.	*		
71-28	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 int. stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-29	Water, Botany, Range, Wildlife, Soils:	* Runs along and crosses Buck Cr, crosses 3 int. and 1 perenial stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-30	Water, Botany, Range, Wildlife, Soils:	* Crosses Cornez and Riley Crs and 1 int. stream,	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-31	Water, Botany, Range, Wildlife, Soils:	* Crosses Marks Cr and runs along Nature Cr	* CALOP occurs along Marks Creek. Several CYOF sites in Project Area.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

71-32	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Research Natural Area Areas along the 26-600 Road in the northern part of the RNA	*		
71-33	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 perinial and 3 int. streams, crosses lots of wetlands/meadows	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-34	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
71-35	Water, Botany, Range, Wildlife, Soils:	* No herbicide proposed for Canada Thistle do we want the option? No infestation mapped	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
71-36	Water, Botany, Range, Wildlife, Soils:	* No streams, wetlands, water	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

71-37	Water, Botany, Range, Wildlife, Soils:	* crosses/follows int stream and small fish bearing section	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-38	Water, Botany, Range, Wildlife, Soils:	* overlaps wetland/meadow. Use chlorosulfuron if in place of Picloram.	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-39	Water, Botany, Range, Wildlife, Soils:	* runs along and over Johnson Cr., No infestation mapped	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-40	Water, Botany, Range, Wildlife, Soils:	* runs along Gibson and Newsome Crs, crosses 4 int. streams, Use Amazapic for field bind weed in place of Picloram	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-41	Water, Botany, Range, Wildlife, Soils:	* Runs along Canyon and Fox Crs, crosses 3 int. streams,	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	* cultural use plants
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Project Area Unit

71-42	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
71-43	Water, Botany, Range, Wildlife, Soils:	* Runs along int. stream, 250 ft to perennial from treatment area	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-44	Water, Botany, Range, Wildlife, Soils:	* 150 ft from Marks Cr, Use aquatic ticlopyr TEA or aquatic glyphosate for scotch broom	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-45	Water, Botany, Range, Wildlife, Soils:	* follows Rush, Long Hollow and Marks Crs, crosses 4 int. streams	* CALOP4 along intermittant Long Hollow Ck., that follows 2620 rd., CEB12 site far away along 157 Rd., on more western portion of Project Area.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-46	Water, Botany, Range, Wildlife, Soils:	* Follows Coyle and upper hay Crs, Crosses Deadman Cr and 3 int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

71-48	Water, Botany, Range, Wildlife, Soils:	* Follows Mckay and Little Mckay Crs, Crosses several int. streams and 1 perennial, use aquatic Glyphosate or Amazinic TEA in place of Picloram and	* No documented TES plants.	* Range-PN	*
	Human / Social:	* Inventoried Roadless Area Major access roads 27 and 33 adjacent to roadless area	*		
71-49	Water, Botany, Range, Wildlife, Soils:	* Follows Mill, WF Mill and Harvey Crs. crosses several int. streams, work with landowners to prevent reinfestaion. Use alternatives to Picloram	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Access to trailhead into Mill Creek Wilderness area			
71-50	Water, Botany, Range, Wildlife, Soils:	* Follows Bear, NF Bear and Grant Crs. Crosses several Int. streams., Use Triclopyr TEA in place of Picloram.	* CALOP in eastern portion of Project Area along intermittant & perennial unmaed creeks that drain into Marks Ck., close to jnct. with PA 71-02; closest mapped weed	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-51	Water, Botany, Range, Wildlife, Soils:	* Follows Pine and Deer Crs, Crosses Shotgun, Drake, Klotchman Crs and several other int. streams, Use Triclopyr TEA in place of Picloram	* Scattered CALOP4 along Rd. 17 and intermittant Faught Ck. Closest mapped weed site is CIAR4, along Rd. 16, west of jnct. w/ Rd. 17.	* Range-PN, RNG-Water	*
	Human / Social:	*	* Antelope Reservoir		
71-52	Water, Botany, Range, Wildlife, Soils:	* Follows Lemon Cr, crosses 6 int. streams, Use triclopyr TEA and imazapic in place of Picloram	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

71-53	Water, Botany, Range, Wildlife, Soils:	* Follows Evans and Dry Crs., Use triclopyr TEA and imazapic in place of Picloram	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-54	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 No Name creeks (redband) that feed into Maury Cr and 2 int. streams, Use Chlorosulfuron in place of Picloram for Dalmation	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-55	Water, Botany, Range, Wildlife, Soils:	* Crosses and follow portions of Potlid, Cartwright, Big Log, Dutchman and Trout Crs and several Int. tribs., Use Triclopyr TEA in place of Picloram for	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants		
71-56	Water, Botany, Range, Wildlife, Soils:	* Crosses upper Trout Cr, Auger Cr, Bear Cr, Potlid Cr and No Name Trib to Bear and several int tribs, Use Triclopyr TEA in place of Picloram for Sulphur	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-57	Water, Botany, Range, Wildlife, Soils:	* Runs along EF Mill Cr, crosses 3 int. tribs, No herbicide because wilderness do we want the option?	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Wilderness Five sites of knapweed along trail. Manual treatment only.	* Trail into Mill Creek Wilderness Area; Wildcat Campground. Manual		

Project Area Unit

71-58	Water, Botany, Range, Wildlife, Soils:	* Runs along Allen Cr, Crosses Fall Cr, work with private land owners to prevent reinfestation.	* No documented TES plants.	*	*
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Human / Social:	*	*
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71-59	Water, Botany, Range, Wildlife, Soils:	* Follows upper Dutchman, crosses little Mckay, and 1 perenial and 4 int. streams, Use Triclopyr TEA for sulpher and scotch broom	* CALOP4 in western portion of Project Area, along Rd. 2705. Canada thistle down the road but not yet within CACH4 population.	* Range-PN, RNG-Water	*
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Human / Social:	*	* cultural use plants. Access to trailheads and Mill Creek Wilderness
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71-60	Water, Botany, Range, Wildlife, Soils:	* Runs 90 ft from WF Mill Cr, follows fence line	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-61	Water, Botany, Range, Wildlife, Soils:	* Runs along Salmon and Peterson Crs, Crosses several Int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-62	Water, Botany, Range, Wildlife, Soils:	* Runs along upper Ferguson, No Name and Klotchman Crs, crosses 3 int. and 1 perenial streams	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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Project Area Unit

71-63	Water, Botany, Range, Wildlife, Soils:	* No chems proposed do we want option? 40 ft to int stream.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-65	Water, Botany, Range, Wildlife, Soils:	* Crosses Double Cabin cr and 2 no names, 5 perenial, and 8 int streams, Runs along Maury Cr, Use Triclopyr TEA for Slnr	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-66	Water, Botany, Range, Wildlife, Soils:	* 1180 ft to int. stream	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
71-67	Water, Botany, Range, Wildlife, Soils:	* 430 ft to Badger Cr (stlhd stream),	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-68	Water, Botany, Range, Wildlife, Soils:	* 610 ft to perenial stream (no fish), No chems proposed do we want option?	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		

Project Area Unit

71-69	Water, Botany, Range, Wildlife, Soils:	* 115 ft to int. stream, No chems proposed do we want the option?	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-70	Water, Botany, Range, Wildlife, Soils:	* Crosses Int. stream.	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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71-71	Water, Botany, Range, Wildlife, Soils:	* On Int. stream, No chems proposed do we want the option?	* No documented TES plants.	*	*
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Human / Social:	*	*
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71-72	Water, Botany, Range, Wildlife, Soils:	* No chems proposed do we want the option?	* No documented TES plants.	*	*
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Human / Social:	*	*
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71-73	Water, Botany, Range, Wildlife, Soils:	* 760 ft to Int stream	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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Project Area Unit

71-74	Water, Botany, Range, Wildlife, Soils:	* Crosses 3 int streams, 0 feet to fish bearing Sears Cr., Use Triclopyr TEA for Scotch Broom.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-75	Water, Botany, Range, Wildlife, Soils:	* Several sites scattered all over Ochoco NF, No chems proposed do we want the option?	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-76	Water, Botany, Range, Wildlife, Soils:	* 190 ft to int stream.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-77	Water, Botany, Range, Wildlife, Soils:	* On Int. stream, no chems poposed do we want the option?	* No documented TES plants.	*	*
	Human / Social:	*	*		
71-78	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

71-79	Water, Botany, Range, Wildlife, Soils:	* No chems proposed do we want the option?	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-80	Water, Botany, Range, Wildlife, Soils:	* 68 ft to Int. stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
71-81	Water, Botany, Range, Wildlife, Soils:	* 360 ft from Marks Cr (fish bearing), work with private land owners or reinfestation may occur.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-01	Water, Botany, Range, Wildlife, Soils:	* Crosses Tamarack, Powell, Rager, Sunflower and SF Wind Crs and 18 Int Streams. Use clopyralid and metsulfuron in place of higher risk chems	* ASTE4 in western portion of Project Area, along Rd. 58. Closest weed sites are CADR, CEBI2 & CIAR4, west of ASTE4 population.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants - adjacent		
72-02	Water, Botany, Range, Wildlife, Soils:	* Runs along Wolf Cr for about 8 stream miles, crosses EF Wolf and 2 no name Fish bearing Crs and 4 Int. streams. Use Clopyralid and Triclopyr TFA in	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-03	Water, Botany, Range, Wildlife, Soils:	* Runs along Buck Hollow Cr and part of Deep Cr, crosses Wolf Cr and 1 Int. Stream. Use Metsulfuron and Clopyralid in place of Picloram where it is the 1st	* CALOP4 populations; CYOF, CEBI2, CIAR4, & HYPE occur within some of these populations. ACRE3 also along road, but not close to CALOP4.	* Range-PN, RNG-Water	*
	Human / Social:	* Wild and Scenic River Houndstongue along 42 Road which bisects top (north) of WS corridor.	* cultural use plants - at junction with 72-13		
72-04	Water, Botany, Range, Wildlife, Soils:	* Follows Deep Cr and lower Crazy Cr, Crosses 4 Int. Streams. Treatment Poly does not cover all of infested area? Use Triclopyr TFA and Chlorsulfuron for	* PORE5, LIDA, CEBI2, CYSC4, COAR4 all within 200 ft. of CALOP4 populations. Rd. 4250 runs adjacent to CALOP4 sites.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-05	Water, Botany, Range, Wildlife, Soils:	* Crosses EF and WF Crazy Cr, Happy Camp Cr, Haypress, Double Corral, and 7 Int. Streams, large napweed infest. Follows trib that feeds happy camp cr	* Scattered CALOP4 populations follow Double Corral Creek, which crosses Rd. 30, in NE portion of Project Area. Closest mapped weed site is CIAR4, in Project	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-06	Water, Botany, Range, Wildlife, Soils:	* Follows upper Mac Cr (Stlhd) and crosses 5 Int. Streams	* Scattered CALOP4 sites in middle & eastern portion of Project Area. CYOF also in vicinity of several CALOP4 sites.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-07	Water, Botany, Range, Wildlife, Soils:	* Crosses, Wolf Cr, Rock Cr, Baldy Cr, Black Canyon Cr, 4 No Names, and 7 Int streams	* Two CIAR4 sites close to BOPI sites; BOCR & BOMI within BOPI sites, outside of Project Area. General vicinity of Rock Creek Trailhead? Several	*	*
	Human / Social:	*	* Rock Creek Trailhead on 38 Road		

Project Area Unit

72-08	Water, Botany, Range, Wildlife, Soils:	* Crosses Powell Cr, No Name and 6 Int. streams, In TE watershed but on ridge crosses no creeks.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-09	Water, Botany, Range, Wildlife, Soils:	* Crosses Beaverdam and 4 no names, Does not cross any TE steams but in TE watershed	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants; adjacent to Mud Springs Campground		
72-10	Water, Botany, Range, Wildlife, Soils:	* Crosses Wind Cr, NF Wind Cr, 4 No Names, and Squaw Cr (all steelhead) and 4 Int streams. Use Mesulfuron for whiteton instead of Chlosulfuron	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants. Road going through private land		
72-11	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 int and 2 No Name, follows upper Columbus Cr. Use aquatic approved glyphosate and triclopyr TEA for leafy snurge and sulohur	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-12	Water, Botany, Range, Wildlife, Soils:	* Follows, Deep, Happy Camp, Jackson, Toggle Crs and crosses Little Summit Cr, and 6 Int streams	* CALOP4 occurs throughout TA, along creeks, including Jackson, Deep, & Toggle Creeks and some intermittent drainages. CIAR4 occurs within some	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-13	Water, Botany, Range, Wildlife, Soils:	* Follows Little Summit Cr, Crosses Thorton Cr, 3 No Names and 10 Int. Streams, Use alternate chemicals to Picloram	* Appears to traverse along and through major concentration of CALOP4. PORE5 also occurs within 200 ft. of CALOP4 sites.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants - at junction with 72-3		
72-14	Water, Botany, Range, Wildlife, Soils:	* Crosses Roba, Hewed Log, Dipping Vat, Dry Paulina, Paulina and No Name Crs, 14 Int. Streams	* CALOP4 overlaps PA 72-14 and 72-20 within large mapped CYOF population.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-15	Water, Botany, Range, Wildlife, Soils:	* Crosses Dipping Vat and Dry Paulina Crs, and 5 Int streams	* CYOF in and close to CALOP4 populations. CIAR also in Project Area.	* Range-PN, RNG-Water	*
	Human / Social:	*	* Avoid heritage sites with mechanical		
72-16	Water, Botany, Range, Wildlife, Soils:	* Crosses Dry Paulina Cr, Work with private land owners to prevent reinfestation.	* TACA8 site (#128) close to CALOP4 population. CALOP4 along intermittent Dry Paulina Creek.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-17	Water, Botany, Range, Wildlife, Soils:	* Follows Dipping Vat, No Name and 2 Int. Streams.	* CYOF within CALOP4 population; TACA8 ~200 ft. of another CALOP4 site that is outside of Project Area.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-18	Water, Botany, Range, Wildlife, Soils:	* Crosses Roba, and Hewed Log Crs	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-19	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int streams, Aprox 350 ft to fish bearing from edge of treatment area	* CYOF invading edges of CALOP4 population.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-20	Water, Botany, Range, Wildlife, Soils:	* Covers 6 Int streams.	* CYOF in CALOP4 population.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-21	Water, Botany, Range, Wildlife, Soils:	* Covers 5 Int streams.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-22	Water, Botany, Range, Wildlife, Soils:	* Follows No Name crosses 1 No Name	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-23PVT	Water, Botany, Range, Wildlife, Soils:	* No infested areas mapped, crosses no streams, 270 ft from stlhd stream Mac Cr.	* This is on private lands (not FS), so no data in NRIS Terra. Partnerships to treat this section with Crook County?	*	*
	Human / Social:	*	* 12 Road to Highway 26. Forest owns right-of-way		
72-25	Water, Botany, Range, Wildlife, Soils:	* Follows Dry Paulina Cr	* CYOF invading one of several CALOP4 populations that occur along intermittent Dry Paulina Creek.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-26	Water, Botany, Range, Wildlife, Soils:	* crosses 1 Int stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-27	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-28	Water, Botany, Range, Wildlife, Soils:	*	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-29	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-30	Water, Botany, Range, Wildlife, Soils:	* Crosses 3 Int. streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-31	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 No Name Crs.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-32	Water, Botany, Range, Wildlife, Soils:	* Follows EF Wolf Cr, Crosses 1 No Name and 3 Int streams. Use Metsulfuron instead of Chlorosulfuron if possible for whiteton	* BOMO & BOMI along East Wolf Creek. CADR relatively close.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-33	Water, Botany, Range, Wildlife, Soils:	* Crosses Cougar Cr	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-34	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 perenial streams and 2 Int streams, Use Triclopyr TEA instead of picloram for sulphur	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-35	Water, Botany, Range, Wildlife, Soils:	* Crosses 3 Int. Streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-36	Water, Botany, Range, Wildlife, Soils:	* Crosses No Name (stlhd stream).	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-37	Water, Botany, Range, Wildlife, Soils:	* Follows 1 Int stream.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* Avoid heritage sites with mechanical		
72-38	Water, Botany, Range, Wildlife, Soils:	* Follows Hewed Log Cr and crosses 1 Int. stream.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-39	Water, Botany, Range, Wildlife, Soils:	* Covers 2 perenial streams and 2 Int streams	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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72-41	Water, Botany, Range, Wildlife, Soils:	* crosses 1 Int. Stream	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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72-42	Water, Botany, Range, Wildlife, Soils:	* Covers Roba Cr	* CYOF within CALOP4 population.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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72-43	Water, Botany, Range, Wildlife, Soils:	* covers part of Roba Cr	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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72-44	Water, Botany, Range, Wildlife, Soils:	* along 2 Int. Streams	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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Project Area Unit

72-46	Water, Botany, Range, Wildlife, Soils:	* along 1 Int. Streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-47	Water, Botany, Range, Wildlife, Soils:	* along 1 Int. Streams	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-48	Water, Botany, Range, Wildlife, Soils:	* Crosses Cottonwood cr and 2 Int streams. Use aquatic aproved glyphoste or triclopyr at this site. Consider Goats then cheme?	* No documented TES plants.	*	*
	Human / Social:	* Inventoried Roadless Area Himalayan blackberry in riparian area of Cottonwood Creek along user-created trail accessing private land. Near confluence of	* Himalyan blackberry near Cottonwood Trail and private land		
72-49	Water, Botany, Range, Wildlife, Soils:	* In TE stlhd watershed, crosses no streams	* No documented TES plants.	*	*
	Human / Social:	* Inventoried Roadless Area Knapweed site along 12-300 Road on the west side of roadless area.	*		
72-50	Water, Botany, Range, Wildlife, Soils:	* On 2 Int. streams. Work with private landowners to prevent reinfestation.	* CYOF within CALOP4 population.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-52	Water, Botany, Range, Wildlife, Soils:	* Runs along Balck Canyon Crosses 4 perennial and 2 Int. streams. Road is trail, No chems proposed.	* CIAR4 & CIVU within CAHY4 population. This Project Area has 3 mapped sites of CAHY4.	*	*
	Human / Social:	* Wilderness Eight bull thistle sites and one Canada thistle site along Black Canyon Trail between South Fork & Big Ford. Manual treatment only.	*		
72-53	Water, Botany, Range, Wildlife, Soils:	* Runs along part of SF John Day and crosses Black Canyon cr and 1 int. stream. Work with private landowners to prevent reinfestation	* No documented TES plants.	*	*
	Human / Social:	* Trailhead & Wilderness Chemical treatment proposed outside wilderness boundary, manual treatment inside wilderness. Follow PDFs for water quality also.	* South Fork John Day River; Black Canyon Trailhead		
72-59	Water, Botany, Range, Wildlife, Soils:	* No chems proposed.	* ACHE10 site supposed to occur in Project Area; not mapped, so assume TACA8 overlaps.	* Range-PN	*
	Human / Social:	*	*		
72-60	Water, Botany, Range, Wildlife, Soils:	* Along Int. Stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-61	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int. stream, in TE Stlhd watershed	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-62	Water, Botany, Range, Wildlife, Soils:	* No chems proposed	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-63	Water, Botany, Range, Wildlife, Soils:	* No chems proposed	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-64	Water, Botany, Range, Wildlife, Soils:	* In TE stlhd watershed, treatment area 3500 ft from SF Wind Cr	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		
72-65	Water, Botany, Range, Wildlife, Soils:	* crosses 1 Int. Stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-66	Water, Botany, Range, Wildlife, Soils:	* crosses 1 Int. Stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

72-67	Water, Botany, Range, Wildlife, Soils:	* crosses 1 Int. Stream, 120 ft from NF Crooked R.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Wild and Scenic River Dispersed camping site on river at end of 4260- 230 Road. Small site of Canada thistle and houndstongue.	* Dispersed campsite on North Fork Crooked River		
72-68	Water, Botany, Range, Wildlife, Soils:	* crosses 1 Int. Stream,	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Wild and Scenic River Small houndstongue and Canada thistle site on 426-200 Road	*		
72-69	Water, Botany, Range, Wildlife, Soils:	* No infestation mapped, 350 ft to Columbus Cr.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
72-70	Water, Botany, Range, Wildlife, Soils:	* In TE stlhd watershed.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Inventoried Roadless Area Rock Quarry adjacent to roadless area.	*		
75-02	Water, Botany, Range, Wildlife, Soils:	* Treatment area comes within 290 ft of Willow Cr, Crosses 8 Int. Streams	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		

Project Area Unit

75-03	Water, Botany, Range, Wildlife, Soils:	* Crosses 2 Int. streams. Use Clopyralid in place of Picloram for Russian if possible	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants		
75-05	Water, Botany, Range, Wildlife, Soils:	* Crosses Willow Cr and 4 Int. Streams, springs in area	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
75-07	Water, Botany, Range, Wildlife, Soils:	* Crosses 5 Int Streams, Use Chlorosulfuron instead of Picloram for Dalmation. Springs in Area	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
75-08	Water, Botany, Range, Wildlife, Soils:	* Aprox 210 ft from Haystack Res. Crosses 3 Int streams, Use Chlorosulfuron instead of Picloram for Dalmation	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
75-10	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int stream. Aprox 920 ft to TE bull trout, Opal springs area	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Wild and Scenic River Road 6120 and rock quarry	*		

Project Area Unit

75-14	Water, Botany, Range, Wildlife, Soils:	* Crosses 5 Int. Streams, Cotter Pond	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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75-17	Water, Botany, Range, Wildlife, Soils:	* Crosses 4 Int. Streams	* No documented TES plants.	* Range-PN	*
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Human / Social:	*	*
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75-20	Water, Botany, Range, Wildlife, Soils:	* Crosses 4 Int. Streams and Rimrock Springs wetland and pond.	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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75-22	Water, Botany, Range, Wildlife, Soils:	* Crosses 3 Int Streams.	* No documented TES plants.	* Range-PN	*
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Human / Social:	*	*
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75-23	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int Stream.	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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Project Area Unit

75-24	Water, Botany, Range, Wildlife, Soils:	* Crosses 10 Int Streams and along East shore of Haystack Res. Use Clopyralid or Chlorsulfuron instead of Picloram.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* Haystack Campground		
75-25	Water, Botany, Range, Wildlife, Soils:	* Runs along 2 Int. Streams.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants; Gray Butte Trailhead, McCain Orchard		
75-28	Water, Botany, Range, Wildlife, Soils:	* Crosses 7 Int. Streams, Springs in area, No Infested area shown, 9000 ft from treatment area to Perennial fish bearing.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants - small part of unit		
75-29	Water, Botany, Range, Wildlife, Soils:	* Crosses 18 Int. Streams, Possible springs and ponds in the area.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
75-37	Water, Botany, Range, Wildlife, Soils:	* No chems proposed, biocontrol	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

75-38	Water, Botany, Range, Wildlife, Soils:	* In TE bull trout watershed, aprox 11450 ft to Deschutes R (bull trout)	* No documented TES plants.	* Range-PN	*
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Human / Social:	*	* Grandview Cemetary
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75-42	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int. stream, In wetland.	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	* Inventoried Roadless Area Along road at Tai Flat	*
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75-43	Water, Botany, Range, Wildlife, Soils:	* Crosses 3 Int. Streams, ponds nearby, Work with private landowners to prevent reinfestation. In TE bull trout watershed (Deschutes R)	* PEPE4 close to TACA8. Only known PEPE2 site on CRNG.	* Range-PN, RNG-Water	*
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Human / Social:	* Inventoried Roadless Area Medusahead on large area of Tai Flat surrounding private land.	*
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75-44	Water, Botany, Range, Wildlife, Soils:	* Crosses 5 Int. Streams,	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	*
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75-47	Water, Botany, Range, Wildlife, Soils:	* Lake Billy Chinook TE bull trout on both sides, No infestation mapped, Aprox 250 ft to LBC	* No documented TES plants.	*	*
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Human / Social:	* Research Natural Area Manual treatment of medusahead. Area is closed to public access, permission req'd for agency personnel. Number of people at one	*
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Project Area Unit

75-50	Water, Botany, Range, Wildlife, Soils:	* Crosses 5 Int. Streams,	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
75-54	Water, Botany, Range, Wildlife, Soils:	* Crosses 3 Int streams and 1 wetland.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* cultural use plants		
75-56	Water, Botany, Range, Wildlife, Soils:	* Follows Lower Squaw Cr, Crosses 7 Int. Streams, bull trout TE habitat and important redband spawning area, springs in area	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	* Inventoried Roadless Area Large knapweed site near Wychus Creek down to Alder Springs. High-use recreation trail and access to river.	* cultural use plants; Alder Springs Trail		
75-57	Water, Botany, Range, Wildlife, Soils:	* Follows Int. stream,	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		
75-58	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int. Stream	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

Project Area Unit

75-59	Water, Botany, Range, Wildlife, Soils:	* Crosses 7 Int streams, follows 1 Int. Stream. Int streams disapear before entering perenial streams	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	* cultural use plants - small spot in unit		

75-60	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int. Stream.	* No documented TES plants.	* Range-PN	*
	Human / Social:	*	*		

75-61	Water, Botany, Range, Wildlife, Soils:	* Crosses 3 Int. Streams.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

75-62	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int. Stream. 3200 ft to Lake Simtustis. In TE bull trout watershed	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	*		

75-63	Water, Botany, Range, Wildlife, Soils:	* In TE bull trout watershed, aprox 7900 ft to Lake Billy Chinook.	* No documented TES plants.	* Range-PN, RNG-Water	*
	Human / Social:	*	* Adjacent to subdivision, and overlook		

Project Area Unit

75-65	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int stream. In TE bull trout watershed, aprox 24400 ft to Deschutes R.	* No documented TES plants.	* Range-PN	*
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Human / Social:	*	*
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75-66	Water, Botany, Range, Wildlife, Soils:	* In TE bull trout watershed, aprox 24000 ft to Deschutes R.	* No documented TES plants.	* Range-PN	*
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Human / Social:	*	*
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75-67	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int. stream, In TE bull trout watershed, aprox 25400 ft to Deschutes R.	* No documented TES plants.	* Range-PN, RNG-Water	*
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Human / Social:	*	* cultural use plants - on west end of unit
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75-68	Water, Botany, Range, Wildlife, Soils:	* Crosses 1 Int. stream, In TE bull trout watershed, aprox 21200 ft to Deschutes R.	* No documented TES plants.	* Range-PN	*
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Human / Social:	*	*
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