

Appendix E

North Lochsa Face Project Area Noxious Weed Treatments

Weed Species	Area Name / Legal Description	Infestation Type / Size	Proposed Treatment
Canada thistle	Roadsides, waste areas throughout	moderate /unknown	Biological control as agents become available
Dalmatian toadflax	FS Raod 514/ T33N,R06E,Sec 2	heavy / 1/2 acre	Handpull twice per season or Herbicide: Clopyralid (2 qts/acre) followed by seeding and fertilizer
Japanese knotweed	Bimerick Creek/ T33N,R08E,Sec 3	heavy / 1 acre	Herbicide: Dicamba (1 qt/acre)
Japanese knotweed	Pete King Creek/ T33N,R07E,Sec 28	heavy / 1 acre	Herbicide: Dicamba (1 qt/acre)
Orange hawkweed	Pete King Creek/ T33N,R07E,Sec 19,20,21,28,29	heavy / 60 acres	Herbicide: Clopyralid (2 qts/acre) followed by seeding and fertilizer
Orange hawkweed	Smith Saddle / T33N,R06E,Sec 22	heavy / 86 acres	Herbicide: Clopyralid (2 qts/acre) followed by seeding and fertilizer
Orange hawkweed	Short Block / T34N,R07E,Sec 19	moderate / 6 acres	Herbicide: Clopyralid (2 qts/acre) followed by seeding and fertilizer
Orange hawkweed	Camp Moosehorn / T34NR07E,Sec 8	moderate / 3 acres	Herbicide: Clopyralid (2 qts/acre) followed by seeding and fertilizer
Orange hawkweed	Trail 142 / T34N,R07E, Sec 22	moderate / 2 acres	Herbicide: Clopyralid (2 qts/acre) followed by seeding and fertilizer
Orange hawkweed	McClendon Butte Trail / T34N,R08E,Sec 2,11	moderate / 14 acres	Herbicide: Clopyralid (2 qts/acre) followed by seeding and fertilizer
Scotch broom	Dry Point / T33N,R07E,Sec 3	light / 0.5 acre	Manual: handpull Herbicide: cut stalks and apply <i>PATHFINDER</i> with brush
Scotch thistle	Lowell Creek /	moderate / 1 acre	Manual: grub out

	T33N,R07E,Sec 32		plants prior to bolting (mid June) two consecutive years.
Spotted knapweed	FS Raod 101 / T32N,R06E,Sec 5,6; T43N,R06E,Sec 17,	moderate / 1.5 miles (6 acres)	Herbicide: Clopyralid 2 qts/acre) followed by seeding and fertilizer
Spotted knapweed	FS Raod 5505 / T33N,R06E,Sec 34,35	moderate / 2.5 miles (10 acres)	Herbicide: Clopyralid 2 qts/acre) followed by seeding and fertilizer
Spotted knapweed	FS Road 417 / T33N,R06E,Sec 21,22	moderate / 0.25 miles (0.5 acres)	Herbicide: Clopyralid 2 qts/acre) followed by seeding and fertilizer
Spotted knapweed	FS Road 5542 / Deadman Creek T34N,R07E,Sec 34,35	heavy / 248 acres	Herbicide: Clopyralid 2 qts/acre) followed by seeding and fertilizer along raodsides Biological: distribute biocontrol agent <i>Larinus minutus</i> and others if available
Spotted knapweed	FS Road 481 / Middle Butte T34,R08E,Sec 9	moderate / 0.5 acres	Herbicide: Clopyralid 2 qts/acre) followed by seeding and fertilizer
Spotted knapweed	McClendon Butte / T34N,R08E,Sec 2,11	moderate / 6 acres	Herbicide: Clopyralid 2 qts/acre) followed by seeding and fertilizer along trail Biological: distribute agent <i>Larinus minutus</i> and others if available
Spotted knapweed	Fish Creek/ T35N,R09E,Sec 29,32	moderate / 9 acres	Herbicide: Clopyralid 2 qts/acre) followed by seeding and fertilizer along trail Biological: distribute agent <i>Larinus minutus</i> and others if available

Note: All treatments will be monitored for effectiveness. Herbicide application may require revisiting until management objectives have been met. Under the Confine/Contain strategy herbicides will be used to clear road or trail sides of weed species, else biological control will be the longterm management solution.