

Wenatchee River –Chiwawa

Description: Within the Chiwawa drainage are thirteen campgrounds, numerous dispersed sites and two trailheads that access the Glacier Peak Wilderness area. The Chiwawa road has been treated both chemically and manually over the years for small spotty infestations.

Infested acres: 11.6

Total acres: 116,568

5th Field watershed: Chiwawa River 1702001103

Major Streams and Waterbodies: Chiwawa River

Elevation: 1900 - 9000

Vegetation Type: Douglas fir, Grand fir, mountain hemlock, Pacific sliver fir, Ponderosa pine, sub-alpine fir, Western hemlock, high elevation herbaceous and shrub, low elevation grassland, montane shrub, montane opening, riparian and deciduous, wetland.

Soils: Loamy sand, Fine sandy loam, Loam, Sandy loam, Silt loam, Loamy fine sand

Special Management Areas: Glacier Peak Wilderness

Recreation: Camping, backpacking, hiking, fishing, swimming, snowmobiling, hunting, berry picking, mushroom collecting

Grazing: Limekiln-Sugarloaf

TES, ISSSP Species: NA

Other land Ownerships: Private

Vectors of spread: Vehicle traffic, recreational use, livestock, fire suppression, wildlife

Ongoing Treatments: The Chiwawa road is treated both chemically and manually.

IWM Strategy: Continue to monitor for new species and/or infestations and treat either manually or with herbicide.

Existing Sites and Treatment Objectives

Code	Common Name	# of sites	Gross acres	Net acres	Site Types	Objectives
CIVU	bull thistle	31	72.70	2.19	1,3,5,6	Tolerate
HYPE	common St. Johnswort	5	65.22	0.80	1,3,5,6	Containment
LIDA	Dalmatian toadflax	1	36.94	0.37	1,3	Control, Suppression
CEDI3	diffuse knapweed	50	290.30	5.65	1,3,5,6	Containment
HYRA3	hairy catsear	5	0.98	0.18	1,6	Eradication
LEVU	oxeye daisy	22	163.14	2.45	1,3,5,6	Control,

