

Wenatchee River – Greater Chumstick

Description: This unit includes the town of Leavenworth; valley floors are largely private property/WUI. There are numerous heavily traveled roadways that are vectors for introduction and spread of invasive species.

Infested acres: 87.6

Total acres: 39698.30

5th Field watershed: Wenatchee River 1702001107

Major Streams and Waterbodies: Chumstick Creek

Elevation: 1100 - 5800

Vegetation Type: Douglas fir, grand fir, Pacific silver fir, Ponderosa pine, subalpine fir, Western hemlock, aquatic emergent, low elevation grassland, montane herbaceous opening, montane shrub, riparian and deciduous, shrub-steppe, wetland, urban agriculture.

Soils: Silt loam, Fine sandy loam, Loam, Sandy loam, Coarse sandy loam

Special Management Areas: N/A

Recreation: Ski Hill Lodge and ski area; mountain biking; hiking, dispersed camping.

Grazing: Eagle-Blagg, Limekiln-Sugarloaf, Mosquito Ridge, Switchback

TES, ISSSP Species: *Cypridium fasciculatum*, *Iliamna longisepala*

Other land Ownerships: Private, DNR

Vectors of spread: Vehicle traffic, grazing, recreational use, wildlife.

Ongoing Treatments: Chemical

IWM Strategy: Monitor for new species and/or infestations and treat either manually or chemically; control existing infestations

Existing Sites and Treatment Objectives

Code	Common Name	# of sites	Gross acres	Net acres	Site Types	Objectives
CIVU	bull thistle	182	213.80	9.98	1,3,5,6	Tolerate
CIAR4	Canada thistle	102	130.93	4.47	1,3,5,6	Tolerate, Suppression
VETH	common mullein	2	0.02	0.00	1	Tolerate
HYPE	common St. Johnswort	41	48.60	1.01	1,3,5,6	Containment
TAVU	common tansy	6	8.94	0.09	1,3,5	Control
LIDA	Dalmatian toadflax	36	262.68	7.15	1,3,5,6	Control, Suppression
CEDI3	diffuse	441	1026.44	58.03	1,3,5,6	Containment

	knapweed					
ARLA3	greater burdock	65	81.58	2.91	1,3,5,6	Control
LEVU	oxeye daisy	30	29.19	0.69	1,5,6	Control, Suppression
CEBI2	spotted knapweed	13	15.32	0.35	1,5,6	Control
PORE5	sulphur cinquefoil	75	102.79	2.20	1,3,5,6	Control
CESO3	yellow star- thistle	1	1.33	0.72	1,3	Eradication