

Wenatchee River – Nason Creek

Description: The Nason Creek watershed is dissected by Highway 2, a major travel route. There is one campground, one trailhead and Stevens Pass Ski Resort.

Infested acres: 11.6

Total acres: 54921

5th Field watershed: Nason Creek 1702001102

Major Streams and Waterbodies: Nason Creek

Elevation: 1900-8000

Vegetation Type: Aquatic Emergent, Douglas-fir, Grand fir, High elevation herbaceous and shrub opening, Low elevation grassland, Montane herbaceous opening, Montane Shrub, Mountain hemlock, Pacific silver fir; Parkland, Ponderosa pine, Riparian and Deciduous, Shrub steppe, Subalpine fir, Urban-Agriculture, Western hemlock, Wetland.

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

Special Management Areas: Henry M. Jackson Wilderness, LSR, Stevens Pass Ski Resort

Recreation: Hiking, skiing, camping, mountain biking, hunting, livestock.

Grazing: Rainy-Jove, Wildhorse

TES, ISSSP Species: *Cortinarius cyanites*

Other land Ownerships: Private

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

Ongoing Treatments: Chemical and manual.

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 | 24 | 21.63 | 0.94 | 1,3,5,6 | Tolerate |
| CIAR4 | Canada thistle | 14 | 9.51 | 0.57 | 1,3,5,6 | Tolerate, Suppression |
| HYPE | common St. Johnswort | 15 | 7.35 | 0.88 | 1,3,5,6 | Containment |
| TAVU | common tansy | 10 | 23.33 | 0.65 | 1,6 | Control |
| LIDA | Dalmatian toadflax | 5 | 4.31 | 0.18 | 1,6 | Control, Suppression |
| CEDI3 | diffuse knapweed | 30 | 30.44 | 1.59 | 1,3,5,6 | Containment |

| | | | | | | |
|-------|-----------------------|----|--------|------|---------|-------------------------|
| HYRA3 | hairy catsear | 2 | 0.65 | 0.10 | 1,5 | Eradication |
| LEVU | oxeye daisy | 50 | 101.97 | 5.08 | 1,3,5,6 | Control, Suppression |
| PORE5 | sulphur cinquefoil | 14 | 12.54 | 1.58 | 31,6 | Control |