

**Cle Elum –Jungle Crk**

**Description:** This treatment area contains access points to a variety of motorized trail systems for Jungle Creek, Way Creek, and Johnson Medra. Invasive plant populations are found primarily on 9701.

**Infested acres:** 32

**Total acres:** 2859

**5<sup>th</sup> Field watershed:** MIDDLE FORK TEANAWAY RIVER – TEANAWAY RIVER 1703000102

**Major Streams and Waterbodies:** Jungle Creek, Way Creek

**Elevation:** 2800 to 5100 feet

**Vegetation Type:** Grand fir, Douglas-fir, western hemlock, riparian and deciduous, montane herbaceous opening, montane shrub, subalpine fir, low elevation grassland, and Pacific silver fir.

**Soils:**

**Precipitation:** 45/55 in/yr.

**Special Management Areas:** None

**Recreation:** Hunting, ORV, snowmobiling, horseback riding, mushroom hunting and camping.

**Grazing:** None

**TES, ISSSP Species:** None

**Other land Ownerships:** DNR

**Vectors of spread:** Vehicle traffic, recreational use, livestock, soil disturbing activities and wildlife.

**Ongoing Treatments:** The FS has been conducting herbicide treatment along this road corridor since 2011.

**Existing NEPA:** This treatment area is covered under the 2008 Teanaway Fuel Reduction EA and 1999 Forest-Wide Noxious Weed EA: Wenatchee National Forest.

**IWM Strategy:** Use herbicides to control all new invader populations and to reduce the populations of species listed in table 1. where densities and spread potential are the highest. When effective, use manual control where new invader populations are small and where there are populations near water. Continue to monitor for new invaders. Continue to prevent and revegetate new soil disturbance.

**Table 1. Existing Sites and Treatment Objectives**

Species Code	Common Name	# of Sites	Gross Acres	Net Acres	Site Type	Objective
ARAB3	absinthium	2	24.4	1.7	1	Control
CEBI2	spotted knapweed	1	11.4	1.0	1	Control
CEDE5	meadow knapweed	2	13.0	0.2	1	Eradication
CEDI3	diffuse knapweed	2	24.4	12.1	1	Containment
CIAR4	Canada thistle	2	25.8	2.8	1	Tolerate/Suppression
CYOF	Houndstongue	1	12.9	2.1	1	Eradication/Control
HYPE	common St. Johnswort	1	12.9	0.6	1	Containment
LEVU	oxeye daisy	2	24.4	4.8	1	Control/Suppression
PORE5	sulfur cinquefoil	2	24.4	6.1	1	Control
TAVU	common tansy	1	12.9	0.6	1	Control
		<b>16</b>	<b>186.5</b>	<b>32.1</b>		