## **APPENDIX A**

Gifford Pinchot National Forest
Columbia River Gorge National Scenic Area
Invasive Plant Treatment DEIS
Site Specific Data Tables and Maps Depicting
Treatment Areas, Target Species,
Priority and Treatment Methods



**Scotch Broom in Bloom** 

Appendix A presents data tables that display information about each treatment area, including the District on which the infestation has been found, the site description, treatment priority, the estimated treatment acreage, and the herbicide and non-herbicide methods for the Preferred Alternative. Methods would be verified through the implementation planning process prior to treatment, and Project Design Criteria would be applied. The implementation planning process may result in substantial refinements to the information in these data tables).

Two "Shaded tables" depicts the distribution of invasive target species known within treatment areas.

The last table lists roads within treatment areas that are identified as having a high potential for herbicide delivery to streams.

The treatment areas are shown on maps at the end of the appendix. Larger scale maps are available electronically at WEBSITE and hard copy on request.

The maps include one 11 x 17 fold out map of the Columbia River Gorge National Scenic Area (CRGNSA) showing insets of each treatment area.

The maps of the Gifford Pinchot National Forest are depicted in eleven sections. Two maps are provided for each section; one showing the treatment area types and the other depicting roadside treatment areas that are identified as having a high potential for herbicide delivery to streams. The treatment area data tables display the associated map section of the Gifford Pinchot.

#### Treatment Area Data Tables

Treatment Area	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
22-02 Mount Pleasant	CRGNSA	Clearing	3	51	Broadcast and Spot		Mow
22-03 St. Cloud/ Sam Walker	CRGNSA	Clearing	3	55	Spot and Hand	Hand Pulling	Brush, Mow and Goats
22-04 Hot Springs	CRGNSA	Wetland	1	4	Spot		Mow
22-06 Collin's Slide	CRGNSA	Forest	1	13	Spot and Hand		Mow
22-09 Burdoin/ Catherine/ Major Cks.	CRGNSA	Forest	1	21	Spot	Hand Pulling	
22-10 Balfour	CRGNSA	Forest	1	67	Broadcast and Spot	ł	Mow
22-13 Miller Island	CRGNSA	Grassland	4	100	Spot	Hand Pulling	
22-14 Wishram	CRGNSA	Grassland	5	19	Spot		

Treatment Area	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
22-15 South BZ	CRGNSA	Clearing	4	2	Spot		Mow
22-16 Klickitat Rails to Trails	CRGNSA	Clearing	1	27	Spot	Hand Pulling	

Treatment Area Map Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
31-01a <i>Map 11</i>	Mt. Adams/ Mount St. Helens	Roadside	3	114	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	Mow
31-01q <i>Map 11</i>	Mount St. Helens	Quarry	1	2	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
31-01r2 <i>Map 11</i>	Mount St. Helens/ Mt. Adams	Dispersed Campsites	2	3	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	Mow
31-08q <i>Map</i> 8	Mount St. Helens	Quarry	3	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
31-08qa <i>Map</i> 8	Mount St. Helens	Quarry	1	< 1	Broadcast and Spot	Hand Pulling and Clip and Pull	

Treatment Area <i>Map</i> Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
31-08r2 <i>Map</i> 8	Mount St. Helens	Dispersed Campsites	2	< 1	Broadcast, Spot and Hand	Hand Pulling and Clip and Pull	
31-08r3 <i>Map</i> 8	Mount St. Helens	Roadside	2	2	Broadcast and Spot	Hand Pulling and Clip and Pull	
31-08r4 <i>Map</i> 8	Mount St. Helens	Roadside	2	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
31-09q <i>Map</i> 8	Mount St. Helens	Quarry	3	1	Broadcast and Spot	Hand Pulling and Clip and Pull	
31-09qa <i>Map</i> 8	Mount St. Helens	Quarry	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
31-09r1 <i>Map</i> 8	Mount St. Helens	Campground	1	2	Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
31-09r2 <i>Map</i> 8	Mount St. Helens	Dispersed Campsites	2	1	Spot and Hand	Hand Pulling and Clip and Pull	
31-10q <i>Maps 5,8</i>	Cowlitz Valley/ Mount St. Helens	Quarry	3	1	Broadcast and Spot	Hand Pulling, Grubbing and Clip and Pull	

Treatment Area Map Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
31-10qa <i>Map 5</i>	Cowlitz Valley	Quarry	1	< 1	Broadcast and Spot	Hand Pulling and Clip and Pull	
31-10r1 <i>Map</i> 8	Mount St. Helens	Campground	1	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing, and Clip and Pull	
31-10r3 <i>Map 5</i>	Cowlitz Valley	Roadside	1	1	Broadcast, Spot and Hand	Hand Pulling and Clip and Pull	
31-10r4 <i>Map 5</i>	Cowlitz Valley/ Mount St. Helens	Roadside	1	4	Broadcast, Spot and Hand	Hand Pulling and Clip and Pull	
31-19q <i>Map</i> 8	Mount St. Helens	Quarry	3	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
31-19qa <i>Map</i> 8	Mount St. Helens	Quarry	1	< 1	Broadcast and Spot	Hand Pulling and Clip and Pull	
31-19r2 <i>Map</i> 8	Mount St. Helens	Dispersed Campsites	2	1	Broadcast and Spot	Hand Pulling and Clip and Pull	
33-03q <i>Map 11</i>	Mt. Adams/ Mount St. Helens	Quarry	3	1	Broadcast and Spot	Hand Pulling, Grubbing and Clip and Pull	

Treatment Area <i>Map</i> Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
33-03qa <i>Map</i> 9	Mt. Adams	Quarry	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-03r0 <i>Map 9</i>	Mt. Adams	Administrative Site	1	4	Spot and Hand	Hand Pulling and Clip and Pull	
33-03r1 <i>Map 9</i>	Mt. Adams	Campground	3	2	Broadcast, Spot and Hand	Hand Pulling, Clip and Pull and Grubbing	
33-03r2 <i>Map 9</i>	Mt. Adams	Dispersed Campsites	1	< 1	Spot and Hand	Hand Pulling, Clip and Pull and Grubbing	
33-03r3 <i>Map 9</i>	Mt. Adams/ Mount St. Helens	Roadside	2	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-04 <i>Map 7</i>	Mt. Adams/ Mount St. Helens	Roadside	3	261	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-04m1 <i>Map 7</i>	Mt. Adams	Meadow	1	3	Spot and Hand	Hand Pulling and Clip and Pull	
33-04p1 <i>Map 7</i>	Mt. Adams	Plantation	1	15	Spot and Hand	Hand Pulling and Clip and Pull	

Treatment Area <i>Map</i> Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
33-04q <i>Map 7</i>	Mt. Adams	Quarry	3	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-04r1 <i>Map 7</i>	Mt. Adams	Campground	1	3	Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-04r3 <i>Map 7</i>	Mt. Adams	Roadside	1	3	Broadcast, Spot and Hand	Hand Pulling and Clip and Pull	
33-04r4 <i>Map 7</i>	Mt. Adams	Roadside	1	< 1	Broadcast and Spot	Hand Pulling and Clip and Pull	
33-05 <i>Maps</i> 7,9,10	Mt. Adams/ Mount St. Helens	Roadside	1	478	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-05a <i>Maps</i> 7,9,10	Mt. Adams/ Mount St. Helens	Roadside	1	119	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-05m1 <i>Map 7</i>	Mt. Adams	Meadow	1	7	Spot and Hand	Hand Pulling, Clip and Pull	
33-05m3 <i>Map 10</i>	Mt. Adams	Meadow	1	12	Spot and Hand	Hand Pulling, Clip and Pull	
33-05m4 <i>Map 7</i>	Mt. Adams	Meadow	1	2.5	Spot and Hand	Hand Pulling and Grubbing	

Treatment Area Map Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
33-05p1 <i>Map 10</i>	Mt. Adams	Plantation	1	< 1	Spot and Hand	Hand Pulling and Clip and Pull	
33-05p2 <i>Map 10</i>	Mt. Adams	Plantation	1	33	Broadcast Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-05q <i>Maps</i> 7,9,10	Mt. Adams	Quarry	3	3	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-05qa <i>Maps</i> 7,9,10	Mt. Adams	Quarry	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-05r0 <i>Map 7</i>	Mt. Adams	Administrative Site	2	1	Broadcast, Spot and Hand	Hand Pulling and Clip and Pull	
33-05r1 Maps 7,10	Mt. Adams	Campground	2	25	Spot and Hand	Hand Pulling and Clip and Pull	
33-05r2 <i>Map 9</i>	Mt. Adams	Dispersed Campsites	2	< 1	Spot and Hand	Hand Pulling, Clip and Pull, and Grubbing	
33-05r3 Maps 7,10	Mt. Adams	Roadside	2	4	Spot and Hand	Hand Pulling	
33-05r4 <i>Map 7</i>	Mt. Adams	Roadside	3	< 1	Broadcast and Spot	Hand Pulling	

Treatment Area <i>Map</i> Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
33-06q <i>Map 9</i>	Mt. Adams	Quarry	3	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-06qa <i>Map 9</i>	Mt. Adams	Quarry	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-06r1 <i>Map</i> 9	Mt. Adams	Campground	3	3	Spot and Hand	Hand Pulling and Clip and Pull	
33-06r2 <i>Map 9</i>	Mt. Adams	Dispersed Campsites	2	< 1	Spot and Hand	Hand Pulling and Clip and Pull	
33-06r3 <i>Map 9</i>	Mt. Adams/ Mount St. Helens	Roadside	2	1	Broadcast and Spot	Hand Pulling	
33-07m <i>Map</i> 8	Cowlitz Valley/ Mount St. Helens	Meadow	1	28	Spot and Hand	Hand Pulling, Clip and Pull and Grubbing	
33-07q <i>Map</i> 8	Mount St. Helens	Quarry	2	< 1	Broadcast and Spot	Hand Pulling, and Clip and Pull	
33-07r0 <i>Map</i> 8	Mount St. Helens	Administrative Site	1	3	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	

Treatment Area <i>Map</i> Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
33-07r2 <i>Map</i> 8	Mount St. Helens	Dispersed Campsites	1	< 1	Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-07r3 <i>Map</i> 8	Mount St. Helens	Roadside	1	5	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-07r4 <i>Map</i> 8	Mount St. Helens	Roadside	1	14	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-11 Maps 4,6	Cowlitz Valley/ Mt. Adams/ Mount St. Helens	Roadside	1	156	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-11a Maps 4,6	Cowlitz Valley/ Mount St. Helens	Roadside	1	47	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-11m1 <i>Map 4</i>	Cowlitz Valley/ Mt. Adams	Meadow	1	< 1	Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-11q Maps 4,6	Cowlitz Valley/ Mt. Adams/ Mount St. Helens	Quarry	3	< 1	Broadcast and Spot	Hand Pulling, Grubbing and Clip and Pull	
33-11qa <i>Map 6</i>	Mount St. Helens	Quarry	1	< 1	Broadcast and Spot	Hand Pulling and Clip and Pull	

Treatment Area <i>Map</i> Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
33-11r1 <i>Maps 4,6</i>	Cowlitz Valley/ Mount St. Helens	Campground	1	11	Broadcast, Spot and Hand	Hand Pulling, Clip and Pull, and Grubbing	
33-11r2 <i>Map 6</i>	Mount St. Helens	Dispersed Campsites	1	< 1	Spot and Hand	Hand Pulling and Clip and Pull	
33-11r3 Maps 4,6	Cowlitz Valley/ Mt. Adams/ Mount St. Helens	Roadside	1	3	Broadcast, Spot and Hand	Hand Pulling and Clip and Pull	
33-12a Maps 6,8	Cowlitz Valley/ Mt. Adams/ Mount St. Helens	Roadside	3	203	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-12q <i>Maps 6</i> ,8	Mount St. Helens	Quarry	3	3	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-12qa <i>Maps 6</i> ,8	Mount St. Helens	Quarry	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
33-12r1 <i>Map 6</i>	Mt. Adams/ Mount St. Helens	Campground	1	23	Spot and Hand	Hand Pulling, Clip and Pull	
33-12r2 Maps 6,8	Mt. Adams/ Mount St. Helens	Dispersed Campsites	2	1	Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	

Treatment Area <i>Map</i> Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
33-12r3 <i>Map 6</i>	Mt. Adams/ Mount St. Helens	Roadside	2	2	Broadcast, Spot and Hand		
33-12r4 <i>Map 6</i>	Mt. Adams/ Mount St. Helens	Roadside	1	1	Broadcast and Hand	Hand Pulling	
35-13q <i>Map 1</i>	Cowlitz Valley	Quarry	3	2	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-14 Maps 2,4	Cowlitz Valley	Roadside	1	213	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-14a Maps 2,4	Cowlitz Valley	Roadside	1	137	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-14m Maps 2,4	Cowlitz Valley	Meadow	1	44	Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-14m1 <i>Map 4</i>	Cowlitz Valley	Meadow	1	3	Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-14m2 <i>Map 2</i>	Cowlitz Valley	Meadow	1	4	Spot and Hand	Hand Pulling and Clip and Pull	
35-14m3 <i>Map 4</i>	Cowlitz Valley	Meadow	1	1	Spot and Hand	Hand Pulling and Clip and Pull	

Treatment Area Map Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
35-14p Maps 2,4	Cowlitz Valley	Plantation	1	3	Broadcast, Spot and Hand	Hand Pulling and Grubbing	
35-14q Maps 2,4	Cowlitz Valley	Quarry	3	2	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-14qa <i>Map 4</i>	Cowlitz Valley	Quarry	1	< 1	Broadcast and Spot	Hand Pulling, Grubbing and Clip and Pull	
35-14r1 <i>Map 4</i>	Cowlitz Valley	Campground	1	4	Broadcast, Spot and Hand	Hand Pulling, Clip and Pull, and Grubbing	
35-14r3 Maps 2,4	Cowlitz Valley	Roadside	1	6	Broadcast, Spot and Hand	Hand Pulling, Grubbing, and Clip and Pull	
35-14r4 <i>Map 2</i>	Cowlitz Valley	Roadside	2	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing, and Clip and Pull	
35-16a Maps 3,4,5	Cowlitz Valley/ Mount St. Helens	Roadside	1	195	Broadcast, Spot and Hand	Hand Pulling, Grubbing, and Clip and Pull	
35-16q <i>Maps 3,4,5</i>	Cowlitz Valley	Quarry	3	4	Broadcast, Spot and Hand	Hand Pulling, Grubbing, and Clip and Pull	

Treatment Area Map Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
35-16qa <i>Maps 4,5</i>	Cowlitz Valley	Quarry	1	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing, and Clip and Pull	
35-16r0 <i>Map 5</i>	Cowlitz Valley	Administrative Site	1	4	Broadcast, Spot and Hand	Hand Pulling and Grubbing	
35-16r1 <i>Maps 4,5</i>	Cowlitz Valley	Campground	1	11	Broadcast, Spot and Hand	Hand Pulling and Grubbing	
35-16r3 <i>Maps 4,5</i>	Cowlitz Valley	Roadside	1	3	Broadcast, Spot and Hand	Hand Pulling and Grubbing	
35-16r4 <i>Map 5</i>	Cowlitz Valley	Roadside	1	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-17q <i>Map 3</i>	Cowlitz Valley	Quarry	3	3	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-17qa <i>Map 3</i>	Cowlitz Valley	Quarry	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-17r1 <i>Map 3</i>	Cowlitz Valley	Campground	2	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	

Treatment Area Map Section	District	Site Description	Treatment Area Priority	Treatment Acres (currently detected infestation)	Herbicide Application Methods	Manual Methods	Mechanical Methods
35-17r3 Maps 2,3	Cowlitz Valley	Roadside	2	< 1	Broadcast, Spot and Hand	Hand Pulling and Grubbing	-
35-18 <i>Map 2</i>	Cowlitz Valley	Roadside	1	73	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-18q <i>Map 2</i>	Cowlitz Valley	Quarry	3	1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-18qa <i>Map 2</i>	Cowlitz Valley	Quarry	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	
35-18r1 <i>Map 2</i>	Cowlitz Valley	Campground	1	11	Broadcast, Spot and Hand	Hand Pulling and Grubbing	-
35-18r3 <i>Map 2</i>	Cowlitz Valley	Roadside	1	< 1	Broadcast, Spot and Hand	Hand Pulling, Grubbing and Clip and Pull	

### **Shaded Table 1 - Invasive Species by Treatment Area**

Treatment ID	Knapweed	Knotweed	Scotch Broom	Reed Canarygrass	Thistle	St. John's Wort	Yellow Starthistle	Hawkweed	Butter 'n' Eggs
22-02									
22-03									
22-04									
22-06									
22-09									
22-10									
22-13									
22-14									
22-15									
22-16									
31-01a									
31-01q									
31-01r2									
31-08q									
31-08qa									
31-08r2									
31-08r3									
31-08r4									
31-09q									
31-09qa									
31-09r1									
31-09r2									
31-10q									
31-10qa									
31-10r1									
31-10r3									
31-10r4									
31-19q									
31-19qa									
31-19r2									
33-03q									
33-03qa									
33-03r0									

Treatment ID	Knapweed	Knotweed	Scotch Broom	Reed Canarygrass	Thistle	St. John's Wort	Yellow Starthistle	Hawkweed	Butter 'n' Eggs
33-03r1									
33-03r2									
33-03r3									
33-04									
33-04m1									
33-04p1									
33-04q									
33-04r1									
33-04r3									
33-04r4									
33-05									
33-05a									
33-05m1									
33-05m3									
33-05m4									
33-05p1									
33-05p2									
33-05q									
33-05qa									
33-05r0									
33-05r1									
33-05r2									
33-05r3									
33-05r4									
33-06q									
33-06qa									
33-06r1									
33-06r2									
33-06r3									
33-07m									
33-07q									
33-07r0									
33-07r2									
33-07r3									
33-07r4									
33-11									

Treatment ID	Knapweed	Knotweed	Scotch Broom	Reed Canarygrass	Thistle	St. John's Wort	Yellow Starthistle	Hawkweed	Butter 'n' Eggs
33-11a									
33-11m1									
33-11q									
33-11qa									
33-11r1									
33-11r2									
33-11r3									
33-12a									
33-12q									
33-12qa									
33-12r1									
33-12r2									
33-12r3									
33-12r4									
35-13q									
35-14									
35-14a									
35-14m									
35-14m1									
35-14m2									
35-14m3									
35-14p									
35-14q									
35-14qa									
35-14r1									
35-14r3									
35-14r4									
35-16a									
35-16q									
35-16qa									
35-16r0									
35-16r1									
35-16r3									
35-16r4									
35-17q									
35-17qa									

Treatment ID	Knapweed	Knotweed	Scotch Broom	Reed Canarygrass	Thistle	St. John's Wort	Yellow Starthistle	Hawkweed	Butter 'n' Eggs
35-17r1									
35-17r3									
35-18									
35-18q									
35-18qa									
35-18r1									
35-18r3									

### **Shaded Table 2 – More Invasive Species Known Within Treatment Areas**

Treatment ID	Butterfly Bush	Spiny Plumeless Thistle	Toadflax sp.	Yellow Nutsedge	Herb Robert	Everlasting Peavine	Purple Loosestrife	Tansy Ragwort	Oxeye Daisy	Himalayan Blackberry
22-02										
22-03										
22-04										
22-06										
22-09										
22-10										
22-13										
22-14										
22-15										
22-16										
31-01a										
31-01q										
31-01r2										
31-08q										
31-08qa										
31-08r2										
31-08r3										
31-08r4										
31-09q										
31-09qa										
31-09r1										
31-09r2										
31-10q										

Treatment ID	Butterfly Bush	Spiny Plumeless Thistle	Toadflax sp.	Yellow Nutsedge	Herb Robert	Everlasting Peavine	Purple Loosestrife	Tansy Ragwort	Oxeye Daisy	Himalayan Blackberry
31-10qa										
31-10r1										
31-10r3										
31-10r4										
31-19q										
31-19qa										
31-19r2										
33-03q										
33-03qa										
33-03r0										
33-03r1										
33-03r2										
33-03r3										
33-04										
33-04m1										
33-04p1										
33-04q										
33-04r1										
33-04r3										
33-04r4										
33-05										
33-05a										
33-05m1										
33-05m3										
33-05m4										
33-05p1										
33-05p2										
33-05q										
33-05qa										
33-05r0										
33-05r1										
33-05r2										
33-05r3										
33-05r4										
33-06q										
33-06qa										

Treatment ID	Butterfly Bush	Spiny Plumeless Thistle	Toadflax sp.	Yellow Nutsedge	Herb Robert	Everlasting Peavine	Purple Loosestrife	Tansy Ragwort	Oxeye Daisy	Himalayan Blackberry
33-06r1										
33-06r2										
33-06r3										
33-07m										
33-07q										
33-07r0										
33-07r2										
33-07r3										
33-07r4										
33-11										
33-11a										
33-11m1										
33-11q										
33-11qa										
33-11r1										
33-11r2										
33-11r3										
33-12a										
33-12q										
33-12qa										
33-12r1										
33-12r2										
33-12r3										
33-12r4										
35-13q										
35-14										
35-14a										
35-14m										
35-14m1										
35-14m2										
35-14m3										
35-14p										
35-14q										
35-14qa										
35-14r1										
35-14r3										

Treatment ID	Butterfly Bush	Spiny Plumeless Thistle	Toadflax sp.	Yellow Nutsedge	Herb Robert	Everlasting Peavine	Purple Loosestrife	Tansy Ragwort	Oxeye Daisy	Himalayan Blackberry
35-14r4										
35-16a										
35-16q										
35-16qa										
35-16r0										
35-16r1										
35-16r3										
35-16r4										
35-17q										
35-17qa										
35-17r1										
35-17r3										
35-18										
35-18q										
35-18qa										
35-18r1										
35-18r3										

# Road Segments Associated With High Potential To Deliver Herbicide (by treatment area and fifth field watersheds) Special PDC apply to these roads:

No use of picloram, Garlon IV (triclopyr) and no broadcast of any herbicide.

Road Number	Treatment ID	Miles of Road	Fifth Field Watershed Number	Fifth Field Watershed Name
2300000	33-11a	0.07	170701051001	Headwaters White Salmon River
2300768	33-04	0.24		
8031101	33-04	2.32		
8860000	33-04	0.58		
2300000	33-04q	0.06	170701051002	Upper White Salmon River
2380060	33-04	2.11	170701001002	Oppor Winto Gainlett Wor
200000	00 0 1	2.11		
2400000	33-05a	7.77	170701051004	Upper Trout Lake Creek
8800000	33-05a	9.47		oppor from Lane Greek
8800754	33-04	0.54	_	
8800768	33-05	0.54	1	
8851000	33-05a	0.01	-	
8851000	33-05	0.02	1	
8854000	33-05a	3.77	-	
8854000	33-05	0.97	1	
8854054	33-05	0.33	1	
8854062	33-05	0.38	1	
8854080	33-05	1.08		
8860000	33-05a	0.02	1	
8860000	33-04	2.59		
2380060	33-04	1.15	170701051005	Lower Trout Lake Creek
2400000	33-05a	0.77		
8800000	33-05a	3.28		
8810000	33-05a	6.13		
2400000	33-05a	3.68	170701051006	Cave/Bear Creek
6000000	33-05a	2.19	170701031000	Cave/Deal Cleek
6000000	33-05r0	0.07	1	
6600000	33-05a	0.37	1	
6610000	33-05	3.25	1	
6610729	33-05	0.35	1	
6610730	33-05	0.14	-	
8600000	33-05a	7.66	-	
8600707	33-05a	0.21	1	
8600708	33-05a	0.29	1	
8600709	33-05a	0.47	1	
8600711	33-05a	0.68	1	
8620000	33-05a	0.57	1	

Road	Treatment	Miles	Fifth Field	Fifth Field Watershed Name
Number	ID	of	Watershed	
		Road	Number	
8620000	33-05	4.85		
8620011	33-05	1.47		
8620031	33-05	2.06		
8620061	33-05	3.15		
8620727	33-05	0.11		
8631000	33-05	4.33		
8631011	33-05	2.73		
8631020	33-05	0.41		
6000000	33-05a	1.94	170701051101	Dry/Lost Creek-Little White Salmon
6600000	33-05a	0.98	1	River
6615000	33-05	0.64	1	
1831000	33-05	0.22	170701051102	Big Lava Bed Frontal
6000000	33-05a	5.39	]	
6600000	33-05a	2.15	1	
6600000	33-05a	11.94	1	
6600016	33-05a	1.05	1	
6600050	33-05a	0.25	1	
6605000	33-05a	3.97	1	
6605000	33-05	6.33	1	
6605041	33-05	0.51	1	
6605121	33-05	0.48	1	
6610000	33-05a	2.64	1	
6615000	33-05a	0.95	1	
6615000	33-05	0.51	1	
6800000	33-05a	4.96	1	
6800580	33-05a	2.23	1	
8620000	33-05	0.47	†	
1800000	33-05a	4.86	170701051103	Upper Little White Salmon River
1800151	33-05a	0.15	†	• •
1800151	33-05r1	0.83	†	
1800181	33-05a	0.21	†	
1800181	33-05	1.43	†	
1800201	33-05a	0.44	†	
1800201	33-05	0.85	†	
1800220	33-05	0.69	†	
1800230	33-05a	1.62	†	
1800230	33-05	0.31	†	
1800251	33-05a	3.58	†	
1800779	33-05	0.29	†	
1800782	33-05	0.33	†	
1840000	33-05a	2.98	†	
1840000	33-05	5.91	†	
107000	JJ-0J	J.91		

Road	Treatment	Miles	Fifth Field	Fifth Field Watershed Name
Number	ID	of	Watershed	
		Road	Number	
1840051	33-05	0.89		
1840059	33-05	0.33		
1840071	33-05	0.83		
1840080	33-05	0.91		
1840728	33-05	0.37		
6610000	33-05a	0.00		
6610000	33-05	0.02		
8600000	33-05a	8.34		
1800080	33-05a	0.98	170701051104	Middle Little White Salmon River
1800080	33-05	0.88		
1800086	33-05	0.26		
1800712	33-05a	0.20		
1831000	33-05a	1.45		
1831000	33-05	1.03		
1831031	33-05	2.34		
1831070	33-05	3.26		
1831708	33-05	0.12		
1831712	33-05	0.53		
6600000	33-05a	0.80		
6600050	33-05	2.62		
3054100	33-12r3	0.05	170701051201	Upper Wind River
3100000	33-12a	0.60	_	
6500000	33-12a	0.03		
3062000	33-06r3	0.06	170701051202	Falls Creek
6500000	33-06r1	0.04	170701001202	Tallo Order
6500000	33-06r3	0.05	1	
000000	00 0010	0.00		
3065000	33-03r0	0.19	170701051203	Dry Creek-Wind River
5401000	33-03r0	0.10		,
3700000	31-01a	0.05	170701051205	Trout Creek
4200000	31-01a	0.61	1	
4300000	33-03r2	0.00	†	
5400000	33-03r2	0.01	†	
6000000	33-05a	2.49	170701051206	Panther Creek
6500030	33-05	3.45		
6800000	33-05a	2.07	7	
6800000	33-05a	4.05	7	
6800000	33-05a	2.84		
6800020	33-05a	3.71		
6801000	33-05a	1.19		

Road	Treatment	Miles	Fifth Field	Fifth Field Watershed Name
Number	ID	of	Watershed	
0004000	00.05	Road	Number	
6801000	33-05	6.74	-	
6801022	33-05a	0.90		
6801024	33-05	0.33	-	
6801026	33-05	1.42	_	
6801069	33-05	2.73	_	
6801071	33-05	0.39	_	
6801605	33-05	0.16		
6802000	33-05a	1.85		
	22.25		4=0=040=400=	
6800000	33-05a	8.61	170701051207	Bear Creek
4100000	31-01a	0.03	170701051301	
4100000	31-01a	2.87	170800010801	Headwaters Washougal River
	22.11		4=0000000000000000000000000000000000000	
2300000	33-11a	5.50	170800020101	Lewis River Headwaters
2325042	33-11	0.59	_	
2334000	33-11	2.27	_	
9000000	33-11a	3.05	_	
9091000	33-11	3.88		
9091000	33-11a	0.07		
9091021	33-11	2.16		
2300000	33-11a	1.69	170800020102	Twin Falls Creek
2300500	33-11	1.37	1 1 0 0 0 0 0 0 1 0 1	
8800190	33-11	0.37	-	
8800200	33-11	1.69	-	
8800231	33-11	0.53	-	
8800251	33-11	0.78	-	
9000000	33-11a	3.35	1	
9091000	33-11	0.34	1	
9091021	33-11	0.66	1	
3031021	00 11	0.00		
2300000	33-11a	0.79	170800020103	Swampy Creek
2300000	33-11a	1.99	1	. ,
2300500	33-11a	0.98	†	
8800000	33-05a	0.29	†	
8800000	33-12a	4.34	†	
8800150	33-11	1.93	†	
8800150	33-12a	2.28	†	
8800157	33-11	0.32	†	
8800171	33-12a	0.01	†	
8800182	33-11	0.73	†	
8800190	33-11	1.12	†	
8800190	33-12a	1.96	†	

Road	Treatment	Miles	Fifth Field	Fifth Field Watershed Name
Number	ID	of	Watershed	
		Road	Number	
8800194	33-11	0.28		
8800200	33-11	0.49		
8800200	33-12a	1.60		
8800231	33-11	1.03		
8800779	33-12a	0.01		
8800781	33-12a	0.01		
8800783	33-12a	0.01		
8854000	33-05	0.69		
8854062	33-05	0.66		
8860000	33-05a	0.01		
8871000	33-12a	0.01		
9000000	33-11a	0.24	170800020104	Pin Creek
3200000	33-12a	4.01	170800020105	Steamboat Creek
3200400	33-12a	0.01	170000020100	Stoamboat Grook
3200451	33-12a	0.01	1	
3200783	33-12a	0.01	1	
3200787	33-12a	0.01	1	
8800000	33-12a	1.61	1	
8800350	33-12a	0.01	1	
9000000	33-12a	6.15	1	
9000000	33-11a	0.13	-	
9075000	33-11a	0.04	-	
3070000	00 12u	0.02		
3200000	33-12a	4.48	170800020106	Tillicum Creek
3200301	33-12a	0.01		
3200321	33-12a	0.01	1	
3241000	33-12a	0.01	_	
0211000	00 12u	0.01		
9000000	33-12a	0.68	170800020107	Quartz Creek
9300000	33-12a	8.99	17.0000020107	Quartz Oroon
9341000	33-12a	0.01	1	
9388000	33-12a	0.01	1	
3333300	55 12a	0.01		
9000000	33-12a	2.23	170800020108	Alec Creek
9000000	33-12a	0.66	1.0000020100	71100 01001X
9300000	33-12a	3.29	1	
330000	55 12a	0.23		
3200000	33-12a	0.20	170800020109	Cussed Hollow Creek
3200000	33-12a	3.27	170000020109	Odosod Hollow Oreen
9000000	33-12a 33-12a	5.20	1	
9300000	33-12a 33-12r3	4.01	1	
9300000	33-1213 33-12a	0.85	1	
9300000	33-12d	0.00		

Road	Treatment	Miles	Fifth Field	Fifth Field Watershed Name
Number	ID	of	Watershed	
0.400000	00.05	Road	Number	B: 0 1
2400000	33-05a	0.65	170800020110	Big Creek
3000000	33-12a	2.21	_	
3200000	33-12a	1.43	_	
3200150	33-12a	0.01	_	
3220000	33-12a	0.01	_	
3230000	33-12a	0.01	_	
9000000	33-12a	0.41		
3000000	33-12a	4.22	170800020111	Rush Creek
3200000	33-12a 33-12a	5.10	170000020111	Rush Cleek
3200000	33-12a 33-12a	4.11	_	
	33-12a 33-12a	0.01	1	
3220000			_	
6500000	33-12a	1.88	_	
9000000	33-12a	0.17		
3053030	33-06r3	0.03	170800020112	Curly Creek
3100000	33-12a	1.70		, , , , , , ,
6500000	33-12a	2.21		
9000000	33-12a	0.38		
3100000	33-12a	1.00	170800020113	Little Creek
3211000	33-12a	2.15	1	
9000000	33-12a	5.54		
9000340	33-12a	0.02	1	
9039000	33-12r3	0.05	1	
9300000	33-12a	1.73	1	
9900000	33-07r4	0.07	170800020201	Smith Creek
9900000	33-07r4	0.09		
2500000	33-12a	0.03	170800020202	Clearwater Creek
2500000	33-12a	7.55	1	
2500540	33-12a	0.02	1	
2556000	33-12a	0.02	1	
2560000	33-12a	0.00	1	
2562000	31-19q	0.03	1	
9900000	33-07r3	0.08	1	
9900000	33-07r4	0.21	1	
9900000	33-07m	0.17		
2500000	33-12a	2.86	170800020203	Elk Creek
2500000	35-12a 35-16a	0.00	170000020203	EIR GIEER
2500000			-	
	33-12a	0.66	-	
2559000	33-12a	0.02	-	
2560000	33-12a	0.03		

Road Number	Treatment ID	Miles of	Fifth Field Watershed	Fifth Field Watershed Name
		Road	Number	
2573000	33-12a	0.02		
2573460	33-12r2	0.01		
9300000	33-12a	1.91		
9327040	33-12r3	0.11		
2500000	33-12a	0.44	170800020204	Clear Creek
9039000	33-12a	0.01	_	
9300000	33-12a	4.79		
0.500000	00.10		4=0000000	
2500000	33-12a	7.67	170800020205	Muddy River
2500840	33-12a	0.05	_	
2573000	33-12a	0.02	_	
2588000	33-12a	0.03	_	
8300000	33-07r4	0.23	_	
8322000	33-07r3	0.05	_	
9300000	33-12a	0.63	_	
9300150	33-12a	0.01		
0500000	22.40-	4.00	470000000004	Dina Onali
2500000	33-12a	1.26	170800020301	Pine Creek
8300000	31-08r3	0.16	170800020302	Swift Creek
8312000		0.18	170000020302	Swiit Creek
6312000	31-08r3	0.13		
2500000	31-08r4	0.70	170800020303	Upper Swift Reservoir
3100000	33-12a	0.70	170000020303	Opper Switt Reservoir
9000000	33-12a	2.33	1	
300000	33 12a	2.00		
3100000	33-12a	0.33	170800020304	Drift Creek
0100000	00 120	0.00	170000020004	Diff. Crock
5700000	31-01a	4.70	170800020401	Upper Siouxon Creek
5700318	31-01a	0.02	1.0000020.01	epper eleanon elean
5814000	31-01a	0.01	†	
	3.3.5			
5700000	31-01a	1.05	170800020402	Lower Siouxon Creek
5700000	31-01a	0.01	†	
5700322	31-01a	0.01	†	
5701000	31-01r2	0.02	†	
5704000	31-01a	0.00	†	
8303000	33-07r2	0.01	170800020404	Cougar Creek
8303000	31-09r2	0.02	†	-
8303000	31-09qa	0.04	]	
8303173	33-07r2	0.01	1	
8303173	31-09r2	0.02	]	

Road Number	Treatment ID	Miles of Road	Fifth Field Watershed Number	Fifth Field Watershed Name
8303000	33-07r2	0.01	170800020405	Upper Yale Reservoir
8303000	33-07r4	0.06	170000020403	Opper Tale Reservoil
8303000	33-0714	0.00		
3810000	31-01a	0.01	170800020501	East Fork Lewis River Headwaters
4100000	31-01a	2.04	-	
4200000	31-01a	8.76	-	
4200510	31-01a	0.04	_	
3800000	31-01a	0.00	170800020502	Upper East Fork Lewis River
4100000	31-01a	1.22		
4200000	31-01a	5.04	1	
4100000	31-01a	2.55	170800020503	Copper Creek
4100000	31-01r2	5.04		
4104000	31-01a	0.03		
4104000	31-01r2	0.05		
4107000	31-01a	0.03		
3400301	31-01a	0.01	170800020601	Upper Canyon Creek
3700000	31-01a	7.94		
3700526	31-01a	0.01		
3800000	31-01a	4.26		
3810000	31-01a	0.01		
4200000	31-01a	0.25		
5400000	31-01a	9.95		
5400000	31-01a	0.94		
5400308	31-01a	0.01		
5400309	31-01a	0.07		
5704000	31-01a	0.02		
3700000	31-01a	2.72	170800020602	Lower Canyon Creek
3800000	31-01a	2.71		
5300000	31-01q	3.84		
5300000	31-01a	3.01		
5300617	31-01a	0.01		
5301000	31-01a	0.02		
5400000	31-01a	2.97		
5400000	31-01a	8.42		
5400310	31-01a	0.01		
5700000	31-01a	2.66		
5700322	31-01a	0.00		
5700601	31-01a	0.01		
5700610	31-01a	0.02		
5701000	31-01a	0.01		
5704000	31-01a	0.02		

Road Number	Treatment ID	Miles of Road	Fifth Field Watershed Number	Fifth Field Watershed Name
0447000	04.00-0	0.00	470000000404	Mala va Handa atau
8117000	31-09r2	0.03	170800030101	Kalama Headwaters
8117000	31-09q	0.06	1	
8117040	31-09q	0.10	1	
8117680	31-09r2	0.00		
1273000	35-18r1	0.11	170800040101	Ohanapecosh River
4400000	35-14a	4.95	170800040102	Summit Creek
4510000	35-14a	5.51		
1273000	35-18r1	0.53	170800040103	Clear Fork of the Cowlitz River
4600000	35-14a	0.50		
4600000	35-14a	7.50		
4600035	35-14a	1.24		
4610000	35-14a	0.37		
4610018	35-14	1.72		
4612000	35-14	2.59		
4612000	35-14	1.15		
4612045	35-14	0.25	_	
4612049	35-14	0.16		
4600000	35-14a	1.06	170800040201	Coal Creek
4600013	35-14a	1.02		
4610000	35-14	3.85		
4610018	35-14	0.27		
4612000	35-14	0.85		
1262000	35-14	1.33	170800040202	Lake Creek
1266037	35-14	0.21	]	
1266041	35-14	2.25	]	
1266069	35-14	0.89	]	
1266076	35-14	0.88	]	
4800000	35-14a	0.04		
4830000	35-14	2.17		
5260000	35-18	0.06	170800040203	Butter Creek
5270000	35-18	5.55		
1262000	35-14	0.99	170800040204	Hall Creek
2100000	35-14a	0.69	170000070204	Trail Orock
2100000	35-14	0.09	1	
4800000	35-14 35-14a	13.36	1	
4800000	35-14a	0.48	1	
4800031	35-14a	0.46	1	

Road Number	Treatment ID	Miles of	Fifth Field Watershed	Fifth Field Watershed Name
		Road	Number	
4800044	35-14a	0.44		
4820000	35-14a	0.49		
4830000	35-14a	4.91		
4830000	35-14	1.84		
5200000	35-18q	0.02		
5270000	35-18	0.42		
4700000	35-17r3	0.03	170800040205	Skate Creek
5200000	35-17r3	0.06		
5200200	35-18	0.09		
5260000	35-18	5.56		
5270000	35-18	1.22		
2100000	35-14a	8.28	170800040206	Johnson Creek
2100000	35-14a	4.14		
2100019	35-14a	0.04		
2100107	35-14a	0.01		
2100119	35-14a	1.55		
2100139	35-14a	0.34		
2130000	35-14a	0.01		
2140000	35-14a	1.49		
4820000	35-14	3.69		
2000000	35-16a	13.90	170800040301	Smith Creek
2000000	35-16a	0.66	170800040303	Kilborn Creek-Cowlitz River
5500000	35-16a	0.07		
5500000	35-16a	1.70	170800040304	Davis Creek-Cowlitz River
2200000	25.40-	0.44	170000040007	Cilos Crook
2300000	35-16a	3.11	170800040307	Siler Creek
2304000	35-16a	0.01		
2500000	35-16a	1.29		
5500000	35-16a	5.20		
5505000	35-16a	0.01		
2160000	35-14r1	0.85	170800040402	Walupt Creek
2160000	35-1411	0.83	170000070702	Walupt Grook
2100000	00 14	0.70		
2100000	35-14a	6.20	170800040403	Chambers Creek-Cispus River
2150000	35-14a	0.38		
2150000	35-14	3.30	<del> </del>	
2150013	35-14	0.83	†	
2160000	35-14a	3.91	†	
2200000	35-16a	0.26	†	
2200000	35-16a	0.26		

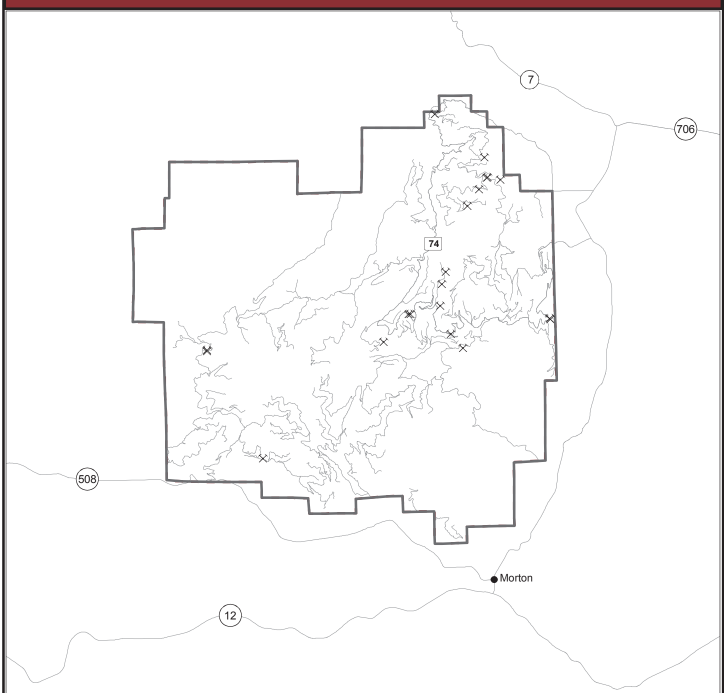
Road Number	Treatment ID	Miles of Road	Fifth Field Watershed Number	Fifth Field Watershed Name
7807000	35-14a	0.01	Itamboi	
	33	0.0.		
2100000	35-14a	4.83	170800040405	Cat Creek-Cispus River
2100000	33-11r1	0.03	1	•
2100000	33-11a	3.85	1	
2100268	33-11	1.14	_	
2100268	33-11a	0.31		
2100269	33-11	0.57	_	
2124000	33-11r1	0.01		
2300000	33-11a	0.30		
2300000	33-11a	1.51		
2322000	33-11	0.48		
2328000	33-11	1.73		
2801000	33-11a	0.01		
7800000	35-16a	2.16		
7800000	35-16a	2.74		
7800111	35-16a	0.01		
7808000	35-16a	0.01		
7812000	35-16a	0.01		
2328021	33-11	0.37	170800040406	Adams Fork
2300000	33-11a	4.19	170800040407	East Canyon Creek
2300000	33-11a	6.82		
2300292	33-11a	2.16	1	
2300622	33-11a	0.49	_	
2322000	33-11	1.22	1	
2324000	33-11a	0.01		
2325000	33-11	4.29		
2325042	33-11	4.06	1	
2328000	33-11	2.95	†	
2328000	33-11a	1.15	1	
2328021	33-11	2.35		
2100000	33-11a	0.79	170800040408	Blue Lake-Cispus River
2300000	35-16a	6.51		
2300000	33-11a	0.53	]	
2300181	35-16a	0.01		
2317000	35-16a	0.01		
2801000	35-16qa	0.06		
2000000	35-16a	0.18	170800040409	North Fork Cispus River
2200000	35-16a	5.82	_	
2200000	35-16a	7.36	_	
2203000	35-16a	0.02		

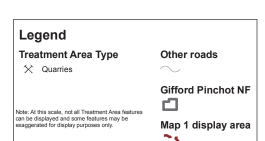
Road Number	Treatment ID	Miles of	Fifth Field Watershed	Fifth Field Watershed Name
Number	ן וט	Road	Number	
2208000	35-16a	0.01	Nullibel	
2300000	35-16a	0.87	1	
2300120	35-16a	0.01	-	
5500000	35-16a	3.21	1	
5500116	35-16a	0.00	+	
5500118	35-16a	0.00	1	
7800000	35-16a	7.48	1	
7802000	35-16a 35-16a	0.01	_	
7807000	35-16a	0.01	+	
7807000	35-10a	0.01		
2800000	35-16a	1.13	170800040501	Yellowjacket Creek
2800000	35-16a	3.55	170000040301	Tellowjacket Oreek
2800000	35-16a 35-16a	7.15	1	
2809000	35-16a 35-16a	0.02	+	
2810000	35-16a 35-16a	0.02	1	
2900000	35-16a	4.62	+	
2900005	35-16a 35-16a	0.02	1	
2900045	35-16a 35-16a	0.02	-	
2904000	35-16a 35-16a	0.01	1	
			_	
7600000	35-16a	0.38	_	
7605000	35-16a	0.01	_	
7700000	35-16a	2.93	1	
7700000	35-16a	0.42	1	
7713000	35-16a	0.03		
2900000	35-16a	5.98	170800040502	McCoy Creek
2900115	35-16a	0.01	170000040002	Woody Creek
2000110	00 100	0.01		
2300000	35-16a	5.10	170800040503	Camp Creek-Cispus River
2300120	35-16a	0.03	170000010000	Camp Grook Glopad Kivol
2800000	35-16r3	0.17	-	
2800000	35-16a	1.46	+	
2801000	35-16a	0.01	+	
2900000	35-16a 35-16r3	0.01	+	
2900000	35-16a	0.00	1	
2900694	35-16a	0.00	1	
5500000	35-16a	2.68	1	
5500000	35-16a 35-16a	1.26	1	
5500108	35-16a 35-16a	0.02	1	
5500106	35-16a 35-16a	0.02	+	
7600000	35-16a 35-16a	3.21	-	
7605000	35-16a 35-16a	0.01	-	
7003000	35-10a	0.01		
7600000	35-160	0.29	170800040504	Greenhorn Creek
7600000	35-16a	0.28	170800040504	Greenhorn Creek
7700000	35-16a	1.48		

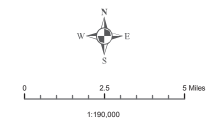
Road Number	Treatment ID	Miles of	Fifth Field Watershed	Fifth Field Watershed Name
		Road	Number	
7700000	35-16a	9.00		
7700136	35-16a	0.05		
7713000	35-16a	0.00		
2500000	35-16a	8.82	170800040505	Iron Creek
2500000	35-16a	3.77	_	
2500210	35-16a	0.03	_	
2500224	35-16a	0.02	_	
2510054	35-16a	0.02	_	
2513000	35-16a	0.07	_	
2515000	35-16a	0.03		
2517000	35-16a	0.03	_	
2817000	35-16a	0.01		
7600000	35-16a	0.14		
7700000	35-16a	3.44		
7708000	35-16a	0.03		
9900000	35-16a	0.02		
9900000	31-10r3	0.09		
2500000	35-16a	4.59	170800040506	Woods Creek
2505000	35-16a	0.04		
0.500000	07.10		4=0000040=00	<u> </u>
2500000	35-16a	3.33	170800040508	Lower Cispus River Frontal
2508000	35-16a	0.02	_	
2511000	35-16a	0.02	_	
2600000	35-16a	0.04	_	
7600000	35-16a	3.85	_	
7600014	35-16a	0.01	_	
7600044	35-16a	0.02	_	
7700000	35-16a	5.17	1	
7700660	35-16a	0.01		
5000012	33-07r4	0.34	170800050402	North Fork Toutle River
3000012	33 3714	0.04	1700000000	Notal Lord Todae Mivel
2600000	33-07r3	0.01	170800050501	Upper Green River
	22 30			5FF 2. 2. 400
8117680	31-09r2	0.01	170800050601	South Fork Toutle Headwaters
8123000	33-07r3	0.14	1	
8123000	33-07r2	0.02	1	
8123000	31-09r2	0.02	1	
5900000	35-17r3	0.04	171100140301	Puyallup River Headwaters
5200000	35-18	0.01	171100150101	Nisqually Headwaters
5200104	35-18	2.10		

Road Number	Treatment ID	Miles of Road	Fifth Field Watershed Number	Fifth Field Watershed Name
5230032	35-18	0.66		
8440000	35-17r3	0.03	171100150103	Berry Creek
5920000	35-17r3	0.03	171100150104	Copper Creek
8440000	35-17r3	0.03	171100150105	Big Creek
7400000	35-13q	0.07	171100150111	Little Nisqually River

### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 1)

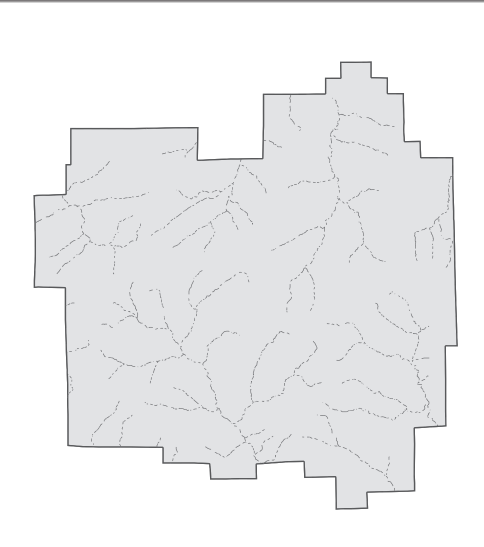








#### Invasive Plant Treatment Project Roadside Treatment Areas with High Potential for Herbicide Delivery Gifford Pinchot National Forest (Map 1)



#### Legend

There are no Roadside Treatment Area types in Map 1.

~^\_~ P

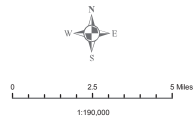
Perennial Streams

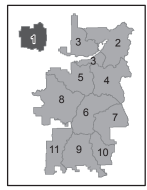


Gifford Pinchot NF

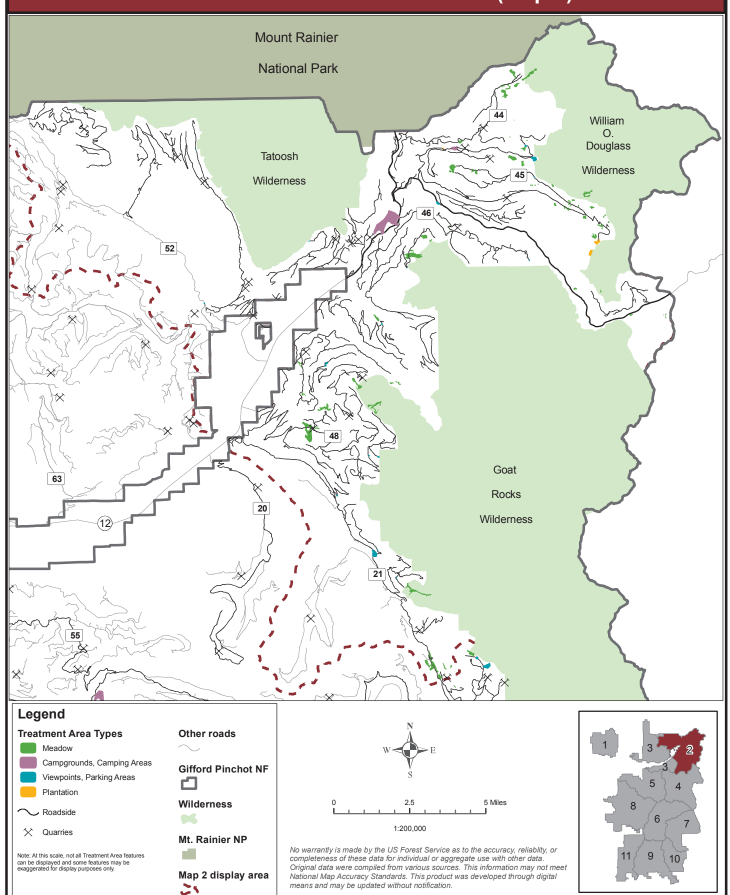


Map 1 display area

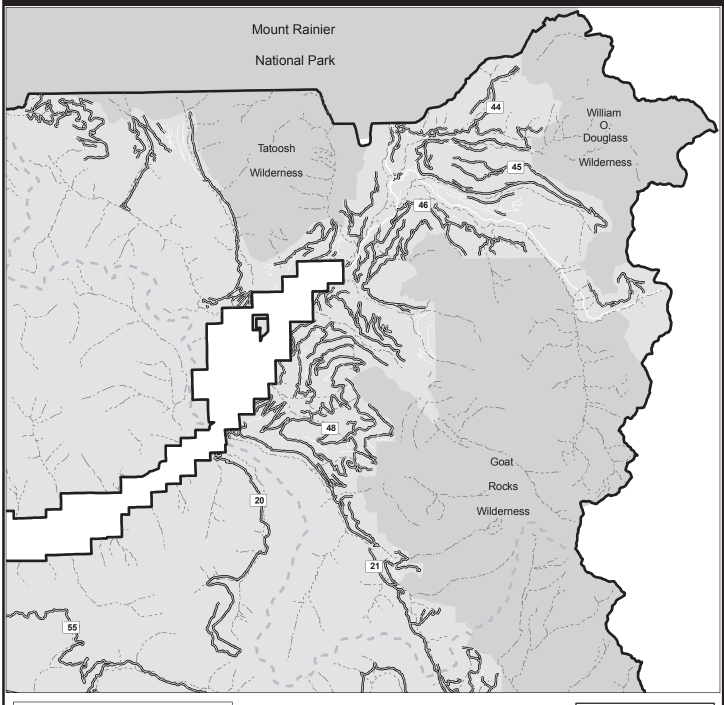


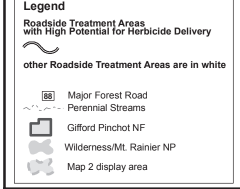


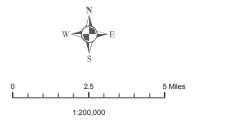
### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 2)

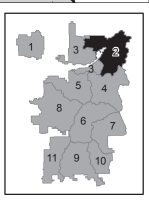


### Invasive Plant Treatment Project Roadside Treatment Areas with High Potential for Herbicide Delivery Gifford Pinchot National Forest (Map 2)

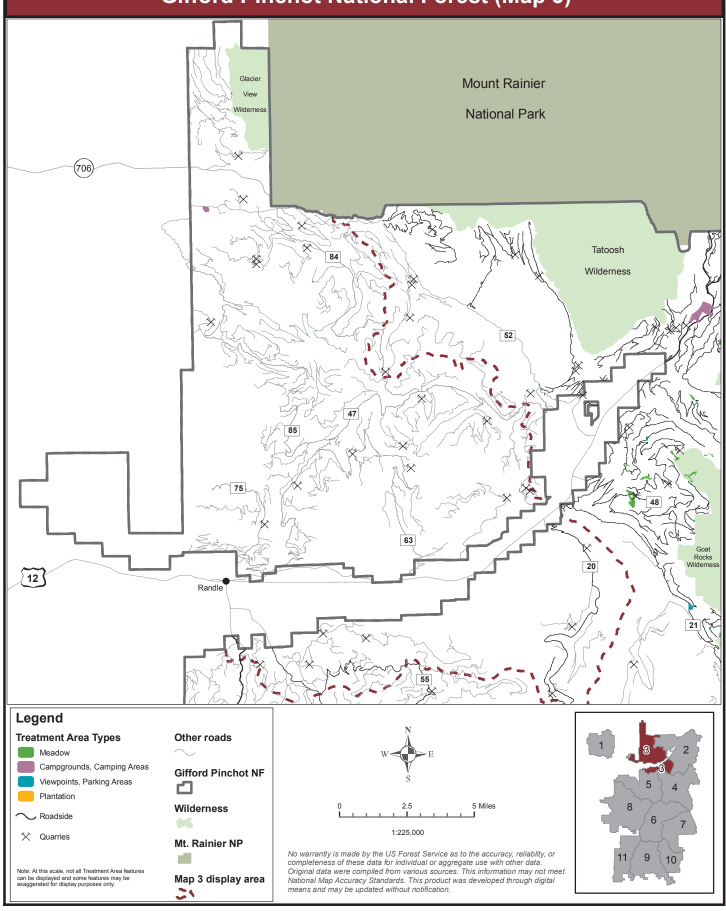




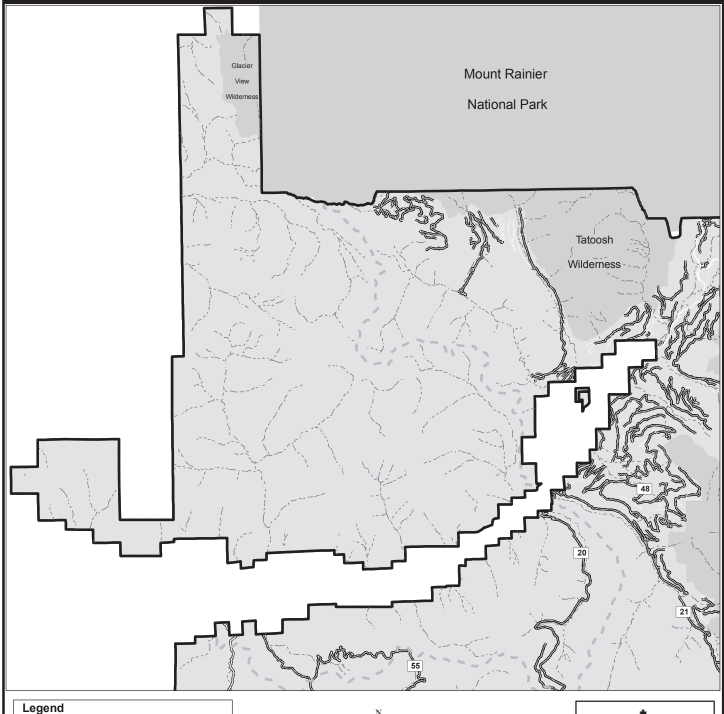




### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 3)



#### Invasive Plant Treatment Project Roadside Treatment Areas with High Potential for Herbicide Delivery Gifford Pinchot National Forest (Map 3)



### Roadside Treatment Areas with High Potential for Herbicide Delivery other Roadside Treatment Areas are in white



Major Forest Road Perennial Streams



Gifford Pinchot NF

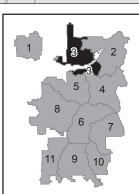


Wilderness/Mt. Rainier NP

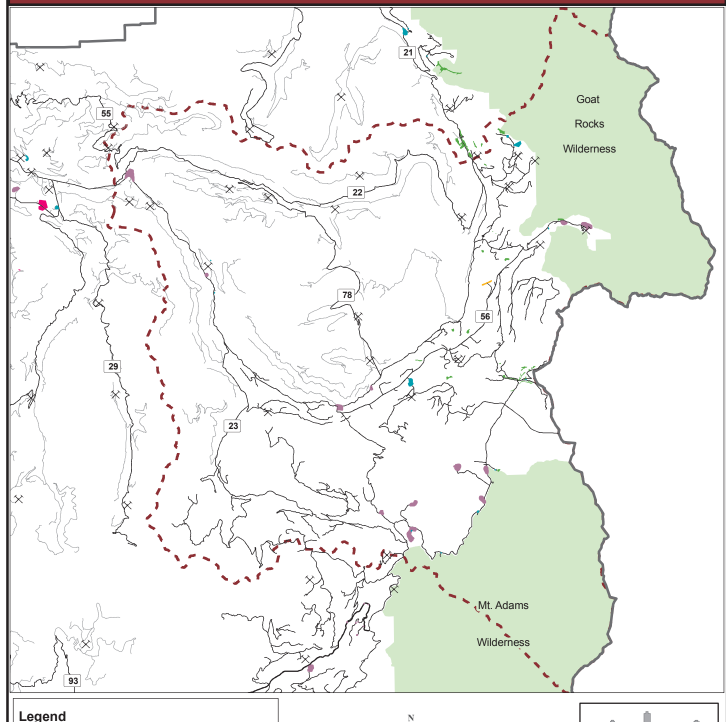


No warrantly is made by the US Forest Service as to the accuracy, reliablity, or completeness of these data for individual or aggregate use with other data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.

1:225,000



### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 4)

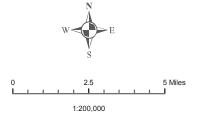


## Legend Treatment Area Types Meadow Administrative Sites Campgrounds, Camping Areas Viewpoints, Parking Areas Plantation Roadside

Quarries

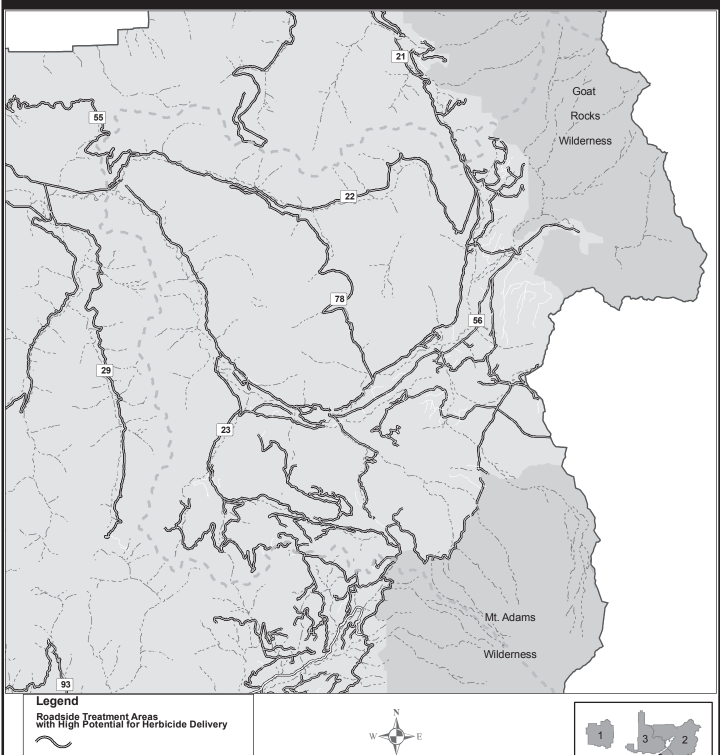
Note: At this scale, not all Treatment Area features can be displayed and some features may be exaggerated for display purposes only.

Map 4 display area





#### **Invasive Plant Treatment Project** Roadside Treatment Areas with High Potential for Herbicide Delivery **Gifford Pinchot National Forest (Map 4)**



other Roadside Treatment Areas are in white

88

Major Forest Road

Perennial Streams



Gifford Pinchot NF

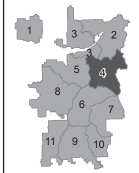


Wilderness

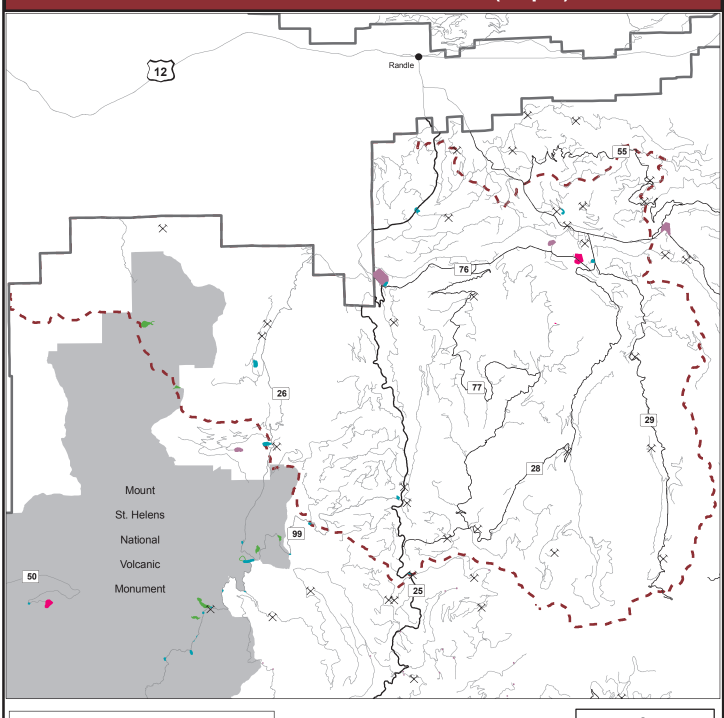
Map 4 display area

No warrantly is made by the US Forest Service as to the accuracy, reliablity, or completeness of these data for individual or aggregate use with other data. Original data were compled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.

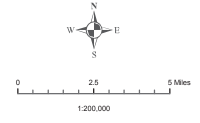
1:200,000



### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 5)

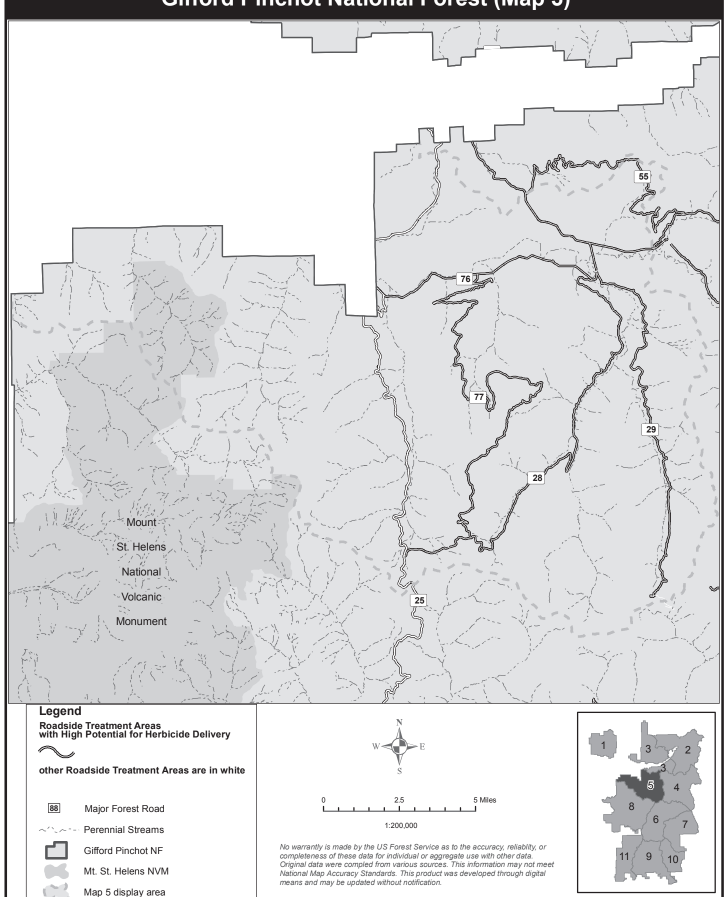


# Legend Treatment Area Types Meadow Administrative Sites Campgrounds, Camping Areas Viewpoints, Parking Areas Roadside Quarries Note: At this scale, not all Treatment Area features can be displayed and some features may be exaggerated for display purposes only.

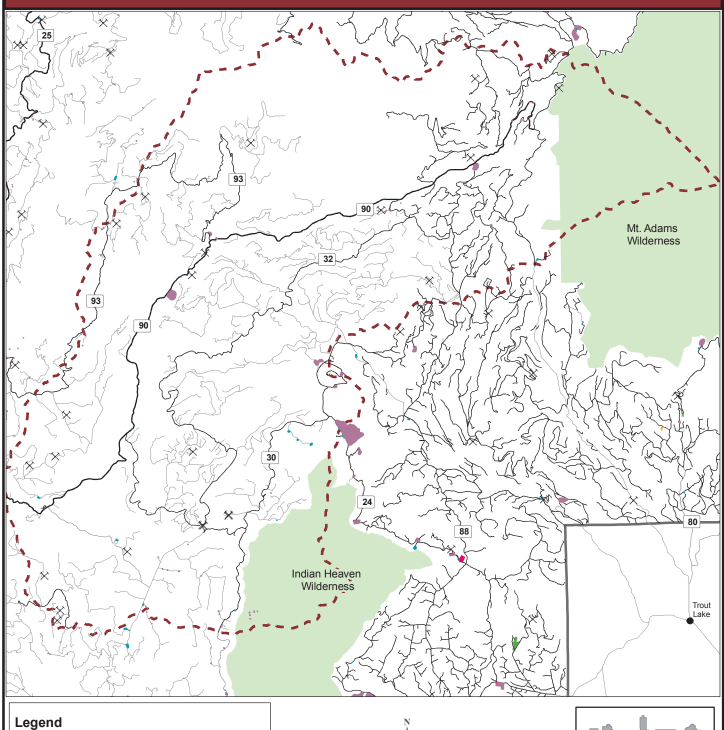




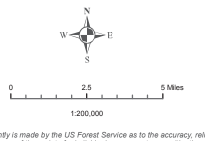
#### Invasive Plant Treatment Project Roadside Treatment Areas with High Potential for Herbicide Delivery Gifford Pinchot National Forest (Map 5)

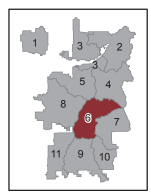


### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 6)

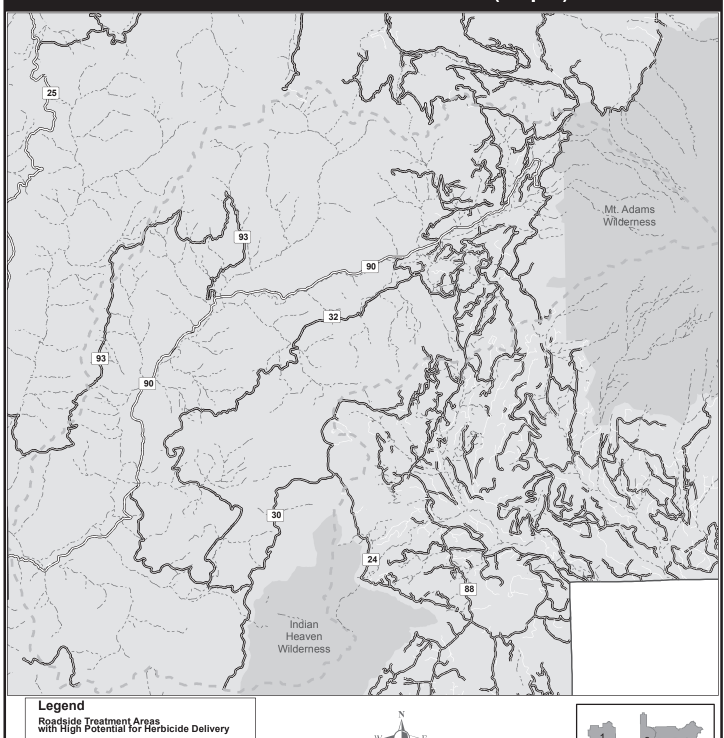


# Legend Treatment Area Types Meadow Administrative Sites Campgrounds, Camping Areas Viewpoints, Parking Areas Plantation Roadside Quarries Note: At this scale, not all Treatment Area features can be displayed and some features may be exaggerated for display purposes only.





#### **Invasive Plant Treatment Project** Roadside Treatment Areas with High Potential for Herbicide Delivery **Gifford Pinchot National Forest (Map 6)**



other Roadside Treatment Areas are in white

88

Major Forest Road

Perennial Streams



Gifford Pinchot NF

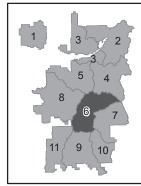
Wilderness



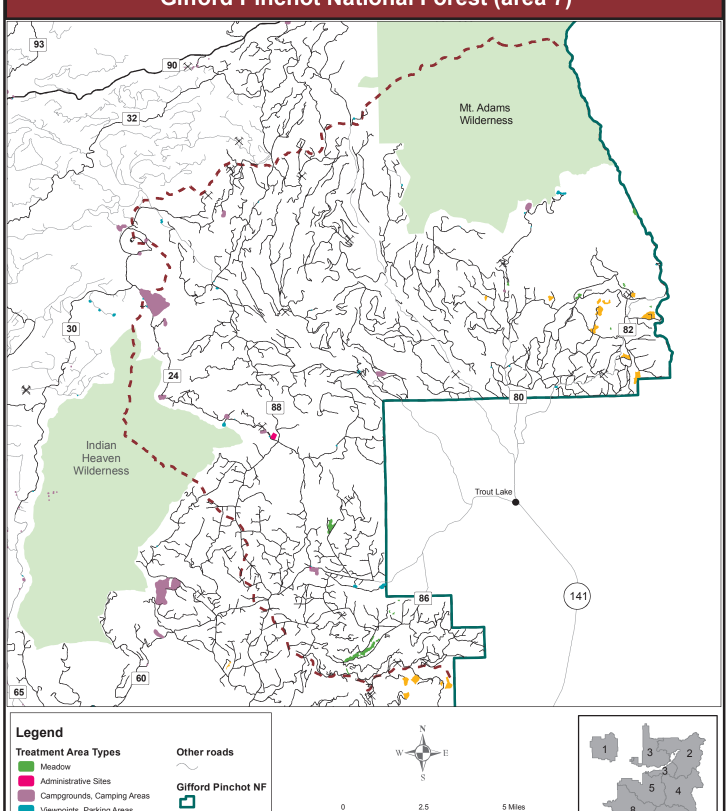
Map 6 display area





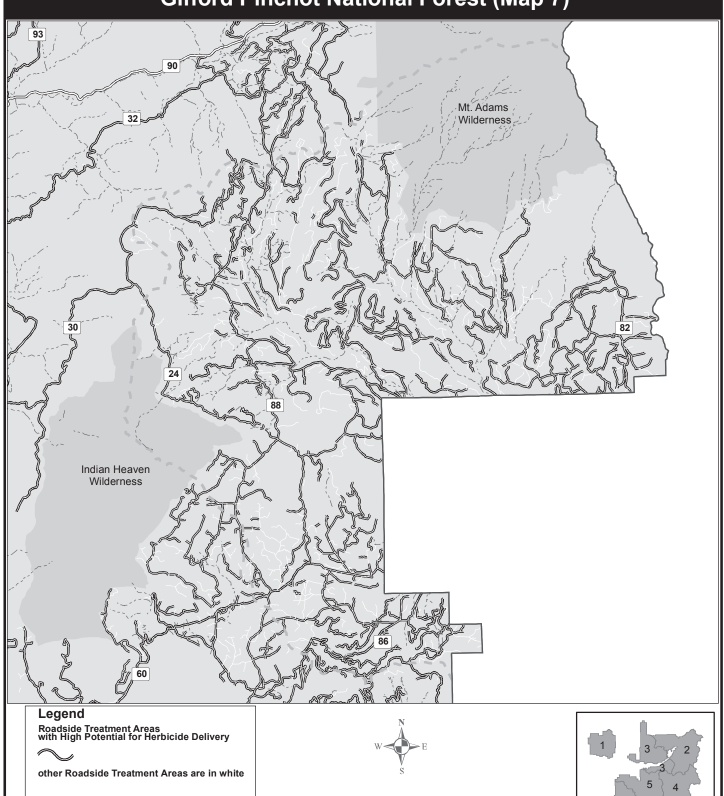


### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (area 7)



### Viewpoints, Parking Areas Plantation Roadside Map display area 7 O 2.5 5 Miles 1:190,000 No warrantly is made by the US Forest Service as to the accuracy, reliablity, or completeness of these data for individual or aggregate use with other data. Original data were complet from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.

#### **Invasive Plant Treatment Project** Roadside Treatment Areas with High Potential for Herbicide Delivery **Gifford Pinchot National Forest (Map 7)**



88

Major Forest Road



Perennial Streams



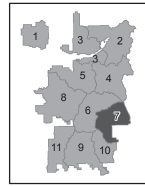
Gifford Pinchot NF

Wilderness

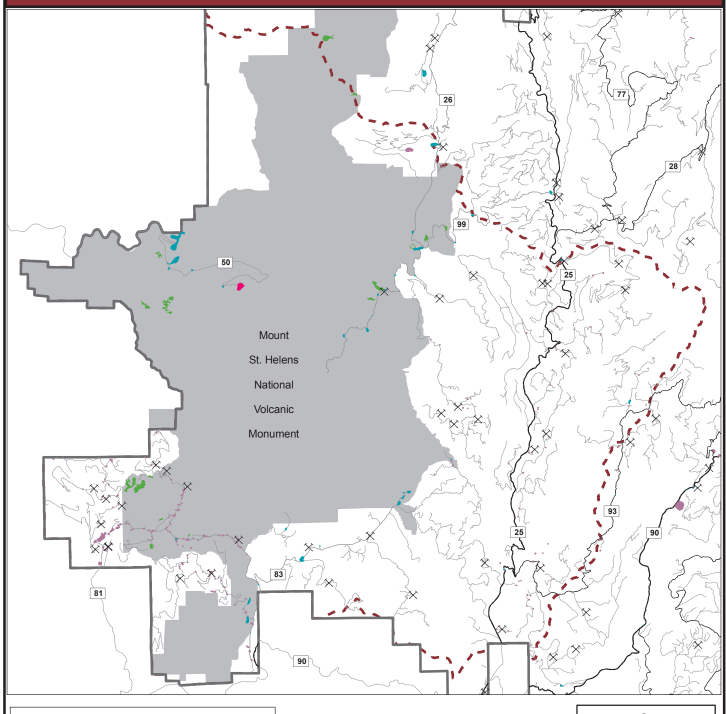


Map 7 display area





### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 8)

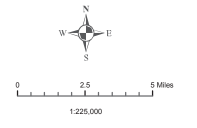


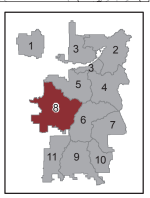
## Legend Treatment Area Types Meadow Administrative Sites Campgrounds, Camping Areas Viewpoints, Parking Areas Roadside Other roads Gifford Pinchot NF

Quarries

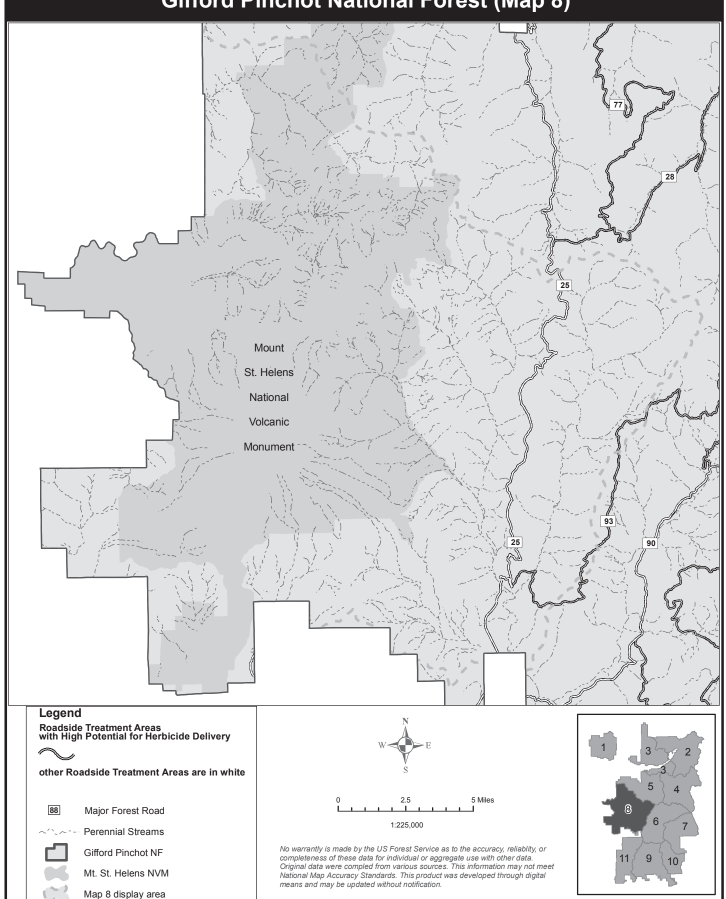
Note: At this scale, not all Treatment Area features can be displayed and some features may be exaggerated for display purposes only.



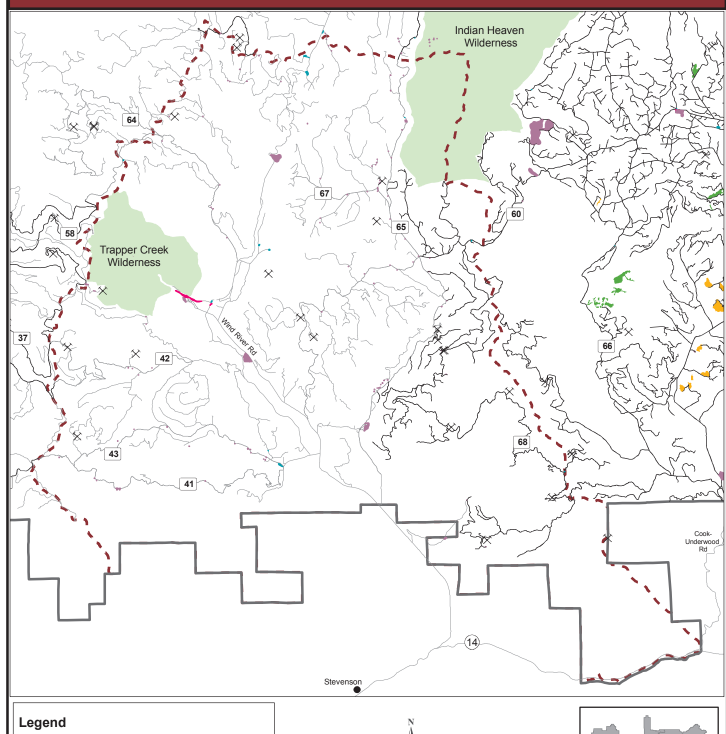




#### Invasive Plant Treatment Project Roadside Treatment Areas with High Potential for Herbicide Delivery Gifford Pinchot National Forest (Map 8)

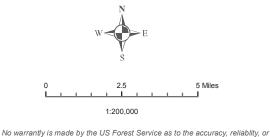


### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 9)

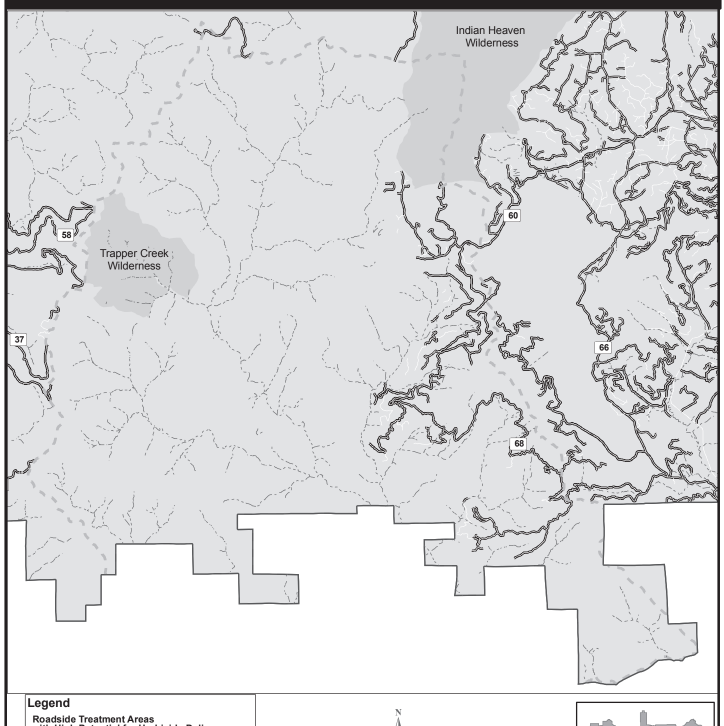


# Treatment Area Types Meadow Administrative Sites Campgrounds, Camping Areas Viewpoints, Parking Areas Plantation Roadside Quarries Other roads Gifford Pinchot NF Wilderness Map 9 display area

Note: At this scale, not all Treatment Area features can be displayed and some features may be exaggerated for display purposes only.



#### **Invasive Plant Treatment Project** Roadside Treatment Areas with High Potential for Herbicide Delivery **Gifford Pinchot National Forest (Map 9)**



Roadside Treatment Areas with High Potential for Herbicide Delivery



other Roadside Treatment Areas are in white



Major Forest Road



Perennial Streams



Gifford Pinchot NF

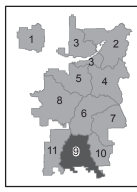


Wilderness

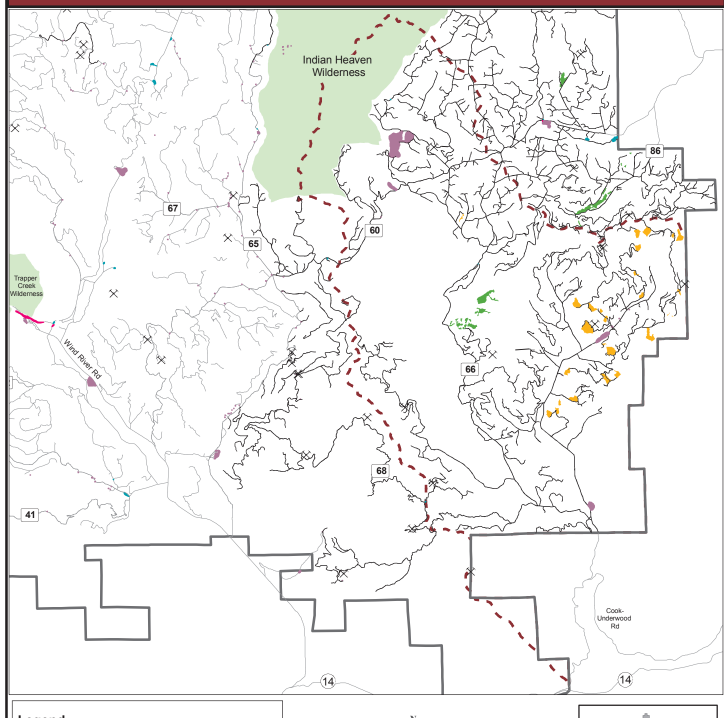






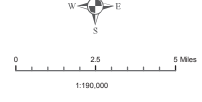


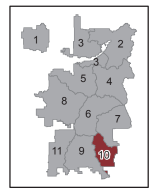
### Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 10)



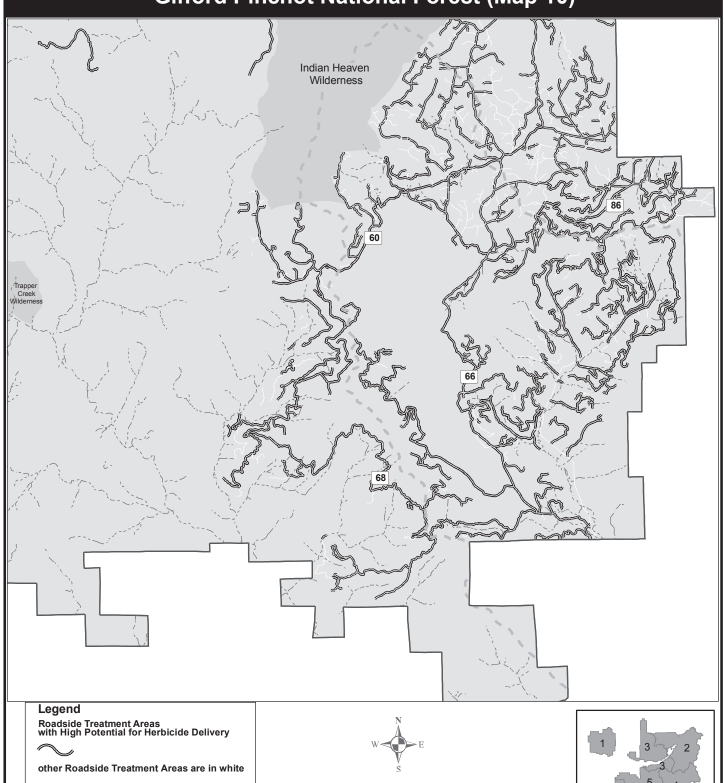
# Legend Treatment Area Types Meadow Administrative Sites Campgrounds, Camping Areas Viewpoints, Parking Areas Plantation Roadside Map 10 display area

Note: At this scale, not all Treatment Area features can be displayed and some features may be exaggerated for display purposes only.





#### **Invasive Plant Treatment Project** Roadside Treatment Areas with High Potential for Herbicide Delivery Gifford Pinchot National Forest (Map 10)





Major Forest Road



Perennial Streams



Gifford Pinchot NF

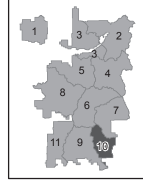
Map 10 display area



Wilderness

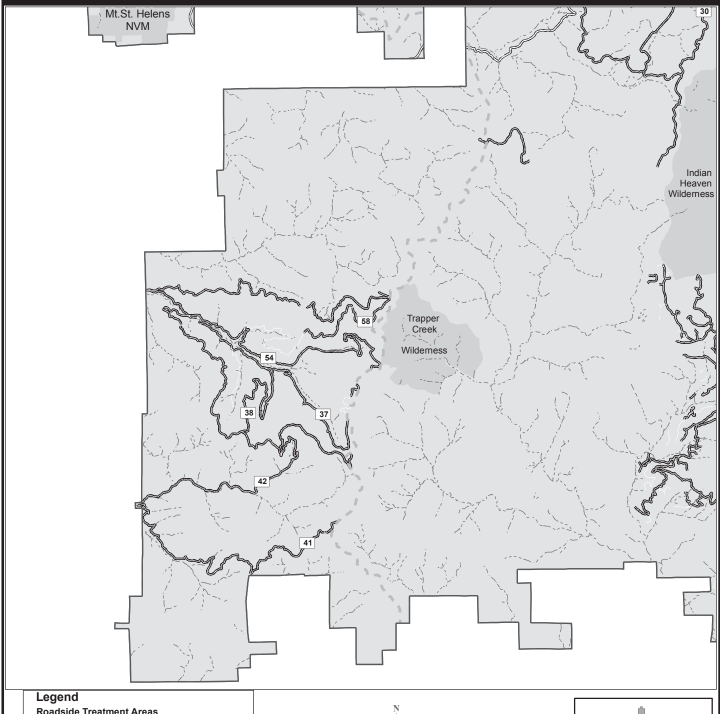






#### **Invasive Plant Treatment Project Treatment Area Types Gifford Pinchot National Forest (Map 11)** Mt.St. Helens NVM 90 Indian Heaven Wilderness Wilderness Legend **Treatment Area Types** Other roads Administrative Sites Campgrounds, Camping Areas Gifford Pinchot NF Viewpoints, Parking Areas 5 Miles Roadside Mt. St. Helens NVM ☆ Quarries 96 1:225,000 Wilderness No warrantly is made by the US Forest Service as to the accuracy, reliablity, or completeness of these data for individual or aggregate use with other data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification. Note: At this scale, not all Treatment Area features can be displayed and some features may be exaggerated for display purposes only. Map 11 display area

#### **Invasive Plant Treatment Project** Roadside Treatment Area with High Potential for Herbicide Delivery **Gifford Pinchot National Forest (Map 11)**



#### Roadside Treatment Areas with High Potential for Herbicide Delivery

other Roadside Treatment Areas are in White



Major Forest Road



Perennial Streams



Gifford Pinchot NF



Wilderness/Mt. St. Helens NVM



Map 11 display area





