

## 2016 PNW-IPC EDRR Citizen Science Program / Olympic National Forest Invasive Plant Survey Trail List

These are suggested priority trails in the Olympic National Forest in need of invasive plant surveys. There are many others in need of surveying so if there is a favorite trail you like please conduct a survey on that trail! Trails listed here should be viewed as a starting point.

Trail Name	Trail Number	WA County	Geographic Area
Lower Dungeness	<a href="#">833.3</a>	Clallam	Quilcene and Dungeness
Gold Creek	<a href="#">830</a>	Clallam	Quilcene and Dungeness
Little Quilcene	<a href="#">835</a>	Clallam	Quilcene and Dungeness
Sleepy Hollow	<a href="#">852</a>	Clallam	Quilcene and Dungeness
Snow Creek	<a href="#">890</a>	Clallam	Quilcene and Dungeness
Deadfall	<a href="#">849</a>	Clallam	Quilcene and Dungeness
Deer Ridge	<a href="#">846</a>	Clallam	Quilcene and Dungeness
Silver Lake	<a href="#">842</a>	Jefferson	Quilcene and Dungeness
Mt. Townsend	<a href="#">839</a>	Jefferson	Quilcene and Dungeness
Lower Big Quilcene	<a href="#">833</a>	Jefferson	Quilcene and Dungeness
Notch Pass	<a href="#">831</a>	Jefferson	Quilcene and Dungeness
Tunnel Creek - north	<a href="#">841.1</a>	Jefferson	Dosewallips and Duckabush
Tunnel Creek - south	<a href="#">841.2</a>	Jefferson	Dosewallips and Duckabush
Mt. Jupiter	<a href="#">809</a>	Jefferson	Dosewallips and Duckabush
Duckabush	<a href="#">803</a>	Jefferson	Dosewallips and Duckabush
The Brothers	<a href="#">821</a>	Jefferson	Lake Cushman North
Lena Lake	<a href="#">810</a>	Mason	Lake Cushman North
Mildred Lakes	<a href="#">822</a>	Mason	Lake Cushman North
Jefferson Pass	<a href="#">800</a>	Mason	Lake Cushman North
Upper Mt. Ellinor	<a href="#">812</a>	Mason	Lake Cushman North
Lower Mt. Ellinor	<a href="#">812</a>	Mason	Lake Cushman North
Mt. Rose	<a href="#">814</a>	Mason	Lake Cushman North
Copper Creek	<a href="#">876</a>	Mason	South Fork Skokomish
Dry Creek	<a href="#">872</a>	Mason	South Fork Skokomish
Lower South Fork Skokomish	<a href="#">873</a>	Mason	South Fork Skokomish
Upper South Fork Skokomish	<a href="#">873.1</a>	Mason	South Fork Skokomish
Spider Lake	<a href="#">879</a>	Mason	South Fork Skokomish
Wynoochee Lake Shore Loop	<a href="#">878</a>	Grays Harbor	Wynoochee and Humptulips
West Fork Humptulips- Lower Segment	<a href="#">806</a>	Grays Harbor	Wynoochee and Humptulips
West Fork Humptulips - Middle Segment 1	<a href="#">806</a>	Grays Harbor	Wynoochee and Humptulips
West Fork Humptulips - Middle Segment 2	<a href="#">806</a>	Grays Harbor	Wynoochee and Humptulips
West Fork Humptulips - Upper Segment	<a href="#">806</a>	Grays Harbor	Wynoochee and Humptulips

[For more information on location, length and terrain of these trails go to the Olympic National Forest site.](#)

[Report survey on EDDMapSWest \(https://www.eddmaps.org/west/report/\)](https://www.eddmaps.org/west/report/) making sure to

click on the "Projects" **PNW-IPC logo** to access the "PNW-IPC EDRR Survey Form".



The EDDMapSWest online form has the same fields as your field form. If you have trouble uploading pics or data on EDDMapsSwest you can contact Julie Combs ([pnw.ipc.org@gmail.com](mailto:pnw.ipc.org@gmail.com)) for troubleshooting or you can send an electronic copy to [pnw.ipc.org@gmail.com](mailto:pnw.ipc.org@gmail.com) along with your images for verification.

\*\*\*Please visit the PNW-IPC website's local EDRR page (<http://www.pnw-ipc.org/edrrlocal.shtml>)

for survey forms, priority invasive plant survey list, maps and trail suggestions, a PDF of the PNW-IPC plant identification booklet, a tutorial on how to use EDDMapSWest to report your survey and further resources.

## 2016 PNW-IPC EDRR Citizen Science Program / Olympic National Park Invasive Plant Survey Trail List

These are suggested priority trails in Olympic National Park in need of invasive plant surveys. There are many others in need of surveying so if you have a favorite trail, please survey on that trail! Most trails listed here are day trips in the front country, but if you are a backpacker, wilderness surveys and reports are extremely valuable, even if you do not find any invasive plants!

Trail Name	County	Section of the Park	Round Trip Trail length
<a href="#">Lake Angeles</a>	Clallam	Port Angeles/Heart	7 mi
<a href="#">Boulder Hot Springs</a>	Clallam	Port Angeles/Elwha	4.8 mi
<a href="#">Whiskey Bend/Humes Ranch</a>	Clallam	Port Angeles/Elwha	7+ mi
<a href="#">Storm King Mountain</a>	Clallam	Lake Crescent	5 mi
<a href="#">Barnes Creek to switchbacks</a>	Clallam	Lake Crescent	4+ mi
<a href="#">Marymere Falls</a>	Clallam	Lake Crescent	1.5 mi
<a href="#">Spruce Railroad Trail</a>	Clallam	Lake Crescent	8 mi
<a href="#">Sol Duc River</a>	Clallam	Sol Duc	8.0 mi
<a href="#">Sol Duc Falls</a>	Clallam	Sol Duc	1.6 mi
<a href="#">Lovers' Lane Loop Trail</a>	Clallam	Sol Duc	5.2 mi
<a href="#">Mink Lake Trail to Mink Lake</a>	Clallam	Sol Duc	6.5 mi
<a href="#">Lake Ozette**</a>	Clallam	Ozette	~55 mi
<a href="#">Capa Alava to Rialto Beach***</a>	Clallam	Outer coast	20.5 mi (OW)
<a href="#">Cape Alava Loop (Ozette Triangle)</a>	Clallam	Outer coast	9.4 miles
<a href="#">Second Beach</a>	Clallam	Outer coast	4 miles
<a href="#">Third Beach to Oil City***</a>	Jefferson	Outer coast	17.5 mi (OW)
<a href="#">South Fork Hoh River - Big Flat</a>	Clallam	Hoh Valley	8.4 mi
<a href="#">Hoh River Trail to Guard Station***</a>	Clallam	Hoh Valley	19.4 miles

\*Multiple surveys on trails are encouraged as plant phenology differs over the season and plant identification skills will vary :)

\*\*The Lake Ozette survey is a canoe/kayak trip around the shore to map reed canary grass, knotweed and purple loosestrife.

\*\*\*These are overnight wilderness trips that require a park permit and advance reservations.

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