

Forest Visit Documentation Form

Siuslaw National Forest

Forest Visit **ID Name** __SNF Hebo Ranger District, West of sourgrass Summit ,
south of the 22, FS road 2281_first half mile STOP

1_____

(Use any name you wish. Followed Forest Service road No.)

Multiple stops on the same road, ID Name followed by 1, 2, 3, etc.)

GPS DM or DMs **location:** Latitude

____45.091883_N_____

Longitude

_____123.745710_W_____

(I–Phone compass provides Lat Long location or use the recommended App.)

Latitude typically starts with **44**⁰ and ends with a **N** for north.

Longitude typically starts with **123**⁰ and ends with **W** for west.

Compass Direction from Road (Check One)



N ____ NE ____ E ____ SE ____ S ____ SW __X__ W ____ NW ____

Road Number from Siuslaw Road Map: 2281

Measured Tree Circumference (inches): 133" –Grand Fir = Diameter:
43.356

(Circumference / 3.141 = diameter)

Estimated diameter of Typical Dominant (tallest) Trees (inches): 40+

Place an X next to tree species present. Doug fir: X Hemlock: X Cedar:

Sitka Spruce: Alder: x Big Leaf Maple:

Is a shade tolerant understory of Hemlock or Cedar present? Yes: X No:

Describe understory: Thick with tall mature understory plants and lots of variation
of tree height , largest canopy trees mostly Grand Fir and Hemlock

Plants Identified

Huckleberry: X Salmonberry: X Thimbleberry: XX

Elderberry: X Vine Maple: X Dogwood: Cascara:

Salal: X Ferns: X Moss: X Lichen: X Fungi: X

Notes on other plants present: Dominant tree species is Grand Fir. Other plants nearby: wood sorrel,
nettle, oregon grape, cow parsnip, leafy brain/jelly fungus, coral fungus, cladonia lichen, usnea lichen,
as well as the species above.

Animals observed:

Birds Present: owl, chestnut backed chickadee, brown creeper, golden crown kinglet, pacific wren.

Notes: This stand, including all the forest between Stop 1 and Stop 2, (quarter mile), is a late mature successional stand of, what appears to be, predominantly, Grand Fir and Hemlock. The trees are all 130” or more in circ. and widely spaced apart with a lush understory and a layer of humus soil that is retaining moisture and diversity of fungi and especially lichens much richer than the second growth stand just south and east of the road further on.

Keeping Track of Your Forest Photos

Option 1: Before you take your forest photos, write down the forest visit name on the form and take a photo of the name. Then take the forest photos. Note that the photos **after** the forest visit name belong to that name.

Option 2: Take a screen shot while your GPS app is on before your forest and tree photos (I-Phone).

Optional (All information in the form will be viewable by the public)

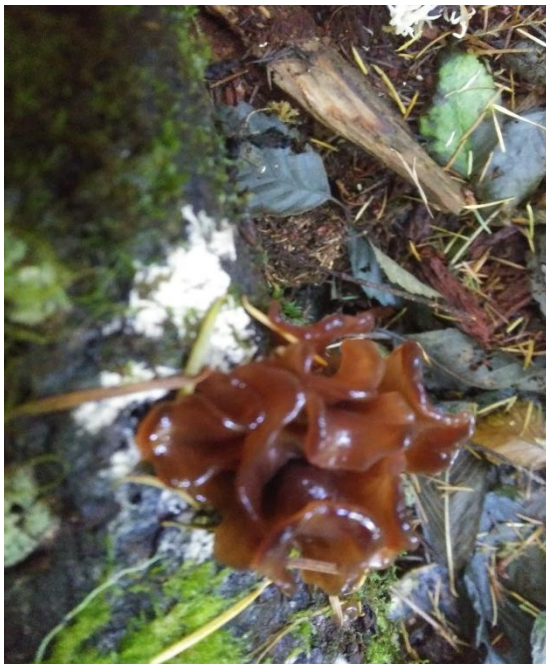
Your Name: Madeline Strawberry & Mischa Brown

City: Woodburn and Salem

State: Oregon









Insert Stand Photo (**Optional**)

ID/Name







Insert Photo of the typical tree that was measured (**Optional**)

ID/Name:



Save the document as a pdf file for uploading to the Forest Service comment portal.