# Forest Visit Documentation Form

## **Siuslaw National Forest**

Forest Visit ID Name \_Road 1201 -along Stillwell Creek heading

west\_\_\_\_\_STOP 2\_\_\_\_and STOP 2.2\_\_\_\_\_

(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

\_\_\_\_\_45.05177N\_\_\_\_\_

Longitude

\_\_\_\_\_123..4819W\_\_\_\_\_

Stand runs up to STOP 2.2 at GPS 45.05152N Lat 123.48183W Long

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

Latitude typically starts with  $\textbf{44}^{\text{o}}$  and ends with a N for north.

Longitude typically starts with  $\textbf{123}^{\text{o}}$  and ends with W for west.

Compass Direction from Road (Check One)



N \_X\_\_ NE \_\_\_\_ E \_\_\_\_ SE \_\_\_\_ S \_\_\_\_ SW \_\_\_\_ W \_\_\_\_ NW \_\_\_\_

Road Number from Siuslaw Road Map: 1201

Measured Tree Circumference (inches): 221 Doug Fir = Diameter: (Circumference / 3.141 = diameter) 70.36- STOP 2 Hemlock at STOP 2.2 GPS Circumference: 244 Diameter: 78- STOP 2.2

Estimated diameter of Typical Dominant (tallest) Trees (inches): 60+ Place an X next to tree species present. Doug fir: x Hemlock: x Cedar: x

Sitka Spruce: x 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 Doug Fir and Hemlock

#### **Plants Identified**

Hucklebe	erry:	Х	Saln	nonbe	rry:	Х	Thimk	oleberry:	Х	Blackberry:x
Elderberr	ry:	Vine	e Ma	ple:	Х	Dog	wood	: Casc	ara:	Х
Salal:	Х	Ferr	ns:	Х	Мо	SS:	Х	Lichen:	Х	Fungi: <u>X</u>

Notes on other plants present: Wrinkled coral fungus, deer fern, turkey tail, oregon grape

Animals observed:

Birds Present:

### **Notes:**

This whole area of the road 1201 along Stillwell Creek is a mature stand, some of the upper parts of the canyon are secondary growth, Mature stands follow the creek, beyond those creek canyons are mostly secondary plantation like forests. Towards the higher the road goes the more logging there was clearly demonstrated by the younger stands.

#### **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 and Tony Rueth

City: Woodburn

State:OR

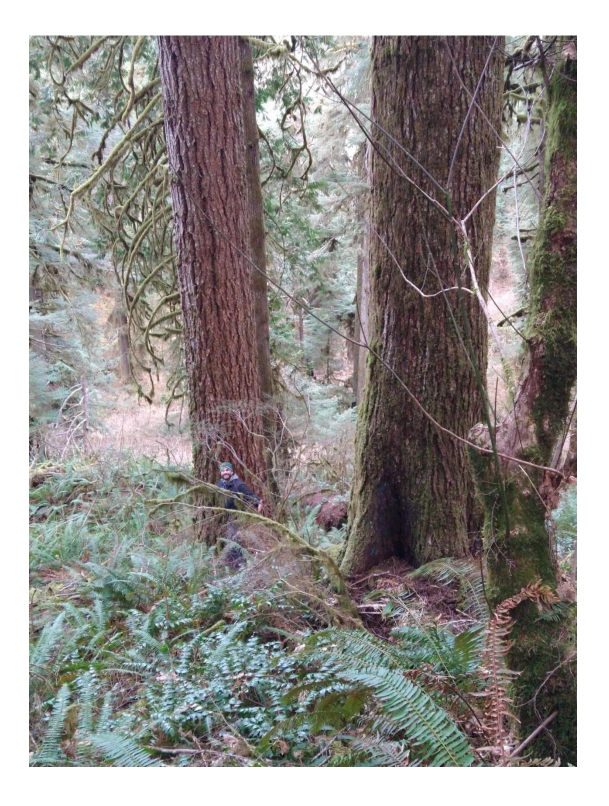
## Insert Stand Photo (**Optional**)

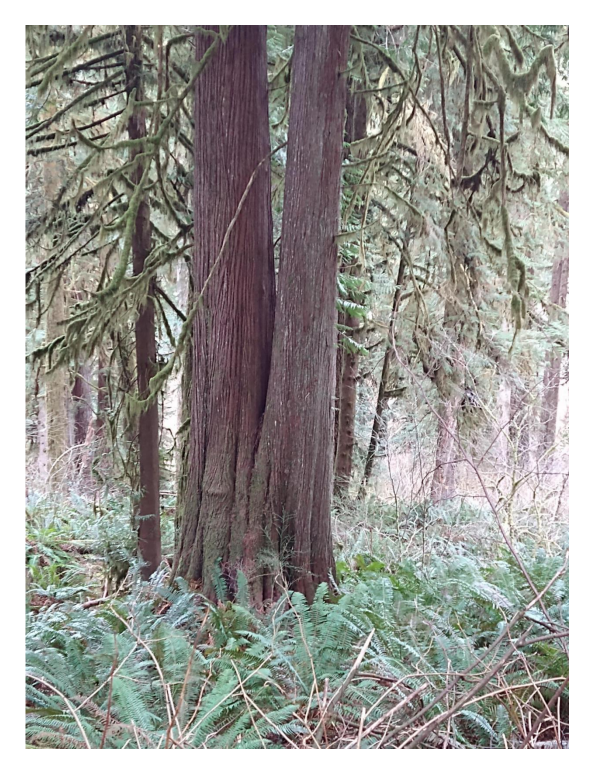
ID/Name



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.