This year’s HSC Summer Meeting will be held on July 14th and 15th in Sedro-Woolley, WA with field trips in the area.

Here is the agenda:

**July 14, 2015 - WA DNR office, Sedro Woolley, WA**
- 8:30-8:45 - Welcome and introductions- Glenn Ahrens
- 8:45-9:15 - Presentation: Red alder Upper Stem Measurement Project-Andrew Bluhm
- 9:15-10:00 - Presentation: Neil Hughes
- 10:00-10:15 - Break
- 10:15-10:45 - Research Updates
  - Mixed red alder Douglas-fir trial- Glenn Ahrens
  - Humphrey Hill Pathology- WA DNR
- 10:45-11:30 - RAP-ORGANON- Andrew Bluhm
  - Validation
  - Future Use/Tools
- 11:30-12:00 - HSC business- Andrew Bluhm
  - Fieldwork schedule
  - Budget
  - Future directions
- 12:00-12:30 - Lunch
- 12:30-5:00 - HSC Field Tour
  - Red alder clone trial
  - Alder/cedar mixture

**July 15, 2015 - WA DNR office, Sedro Wooley, WA**
- 8:00-Meet at the WA DNR office, Sedro Wooley, WA
- 8:00-12:00 - Tour and conduct Taper measurements at the HSC Type 2 Site #4202- Clear lake Hill
- 12:00-1:00 - Lunch at Clear Lake Hill overlook
- 1:00-Meeting adjourns or finish Taper measurements (if necessary)

The WA DNR office is located at 919 N Township St., Sedro-Woolley, WA
Directions to the conference room on August 5th can be found if you go to [http://www.dnr.wa.gov/ContactDNR/RegionalDirectory/Pages/Home](http://www.dnr.wa.gov/ContactDNR/RegionalDirectory/Pages/Home).

Lunch (not provided!) will be held in the conference room and afterwards, we’ll carpool to the afternoon field site up the Skagit River. Please bring your field gear.

There is one lodging option in Sedro-Woolley (Three Rivers Inn) but plenty of lodging options available in Mt. Vernon and Burlington. Glenn and I will most likely stay at the Best Western Plus Skagit Valley Inn and Convention Center. Check the web for options.

On July 15th, we will meet at 8am, again at the DNR office where we’ll carpool back out to the field site near Clear Lake. Please bring lunches and field gear. I expect the meeting to conclude around noon, with a slight possibility of returning to finish the taper measurements (if desired).