

## **June 8<sup>th</sup> and 9<sup>th</sup> – Sechelt BC**

### **CSC 2022 Agenda for day one – Visit to Roberts Creek Study Forest**

8:30 Registration starts and Vehicle parking near Robert Creek

9:15 load up buses for field

9:30 Opening Remarks, Safety, Agenda

9:45 STOP 1: Control block (CON2) – Brian Danjou [20 minutes]

- a. Description of the forest and study forest – Brian Danjou [20 minutes].

10:05 Coffee break

10:35 STOP 2: Dispersed Retention (DR2) [45 minutes]

- b. Description of treatment and results of monitoring retention trees – Brian Danjou (45 minutes).

11:20 STOP 2: Dispersed Retention (DR2) [45 minutes]

- c. Presentation on Single Entry Dispersed Retention Stocking Standard (SEDRSS) – Craig Wickland and Greg Jorgensen [45 minutes].

12:05 Lunch

13:05 STOP 3: Clearcut block (CC2)

- d. Description of treatment, and planted regeneration development – Brian Danjou [45 minutes].

13:50 STOP 3: Clearcut block (CC2)

- e. Presentation on free growing – Taisa Brown [45 mins].

14:35 Coffee

14:55 STOP 4: Dispersed Retention (DR1)

- f. Description of harvest and spacing treatments – Brian Danjou [45 minutes].

15:40 STOP 4: Dispersed Retention (DR1)

- g. Natural regeneration and future direction of study forest – Kwadwo Omari [45 minutes].

16:25 Wrap up for the field. Bus returns to parking spot.

### **CSC Dinner Botanical Gardens, Sechelt**

17:30 Evening – doors open – No- host bar

18:00 Introductions – Chief Warren Paull, Shishalh Nation; Darnelda Siegers, Mayor, District of Sechelt –

- Welcome Song – Andy (Honorarium)
- Dinner – 2 Food Trucks (Mexican and burger etc)

19:00 Presentation – Ecosystem Based Management – how it will apply to Small Tenure Forests/Interface areas – Laurie Kremsater – 45 min

### **CSC 2022 Agenda for day two – Visit to Community Forest**

8:00 Meeting at Seaside Center – Sechelt BC for Coffee – refreshments

8:30 Bus Leaves to site – 2 buses to Trout Lake

9:00 Introductions – Welcome and brief intro on “What is a Community Forest - Warren Hansen 15 mins

9:15 Stop #1a – Extended Rotation - - Adapting to Climate Change – genetics; using different species; Drought hardiness – Jamie Killackey - 45 mins

10:00 Stop #1b – HM70 Old Growth Recruitment – Field review – What makes the best OGR?  
Laurie Kremsater/Anna Yuill 45 mins

10:45 Drive to Phare Lake fire plus Coffee and refreshments

11:15 Stop #3 – Group #1 Phare Lake - Rick Pond – Eco System Restoration – Wetland riparian planting  
Warren - Talk with Coast Wildlife Society Warren Hansen 30 mins

11:45 Stop #4 - Group #2 Second Stop – Compare/Contrast – management of regeneration, Success  
after a fire, Rock and trees – salvage of fire damage or leave for natural reforestation - Warren/Jamie 45  
mins

12:30 Lunch

13:30 off to the ferries.