310 Dunn CC & Dunn CFIRP 5+ Harvest Information

Approximate Closure Duration: 6-8 weeks
Closed Roads: 310, portions of 300, 440 Rd
Closed Trails: None
Haul Routes: 300 Rd

310 Dunn CC
Size: 10.1 ac  
Harvest Method: Cable logging
Prescription: Clear-cut w/ structural retention (13.8 trees/acre retained). Replanting planned for 2021 or 2022
Reason for Harvest: Revenue generation to support Research Forests operations and student learning in the CoF.
Stand Age: 77
Additional Considerations: Appx 13.8 trees/acre will be left in the stand, exceeding requirements of Oregon Forest Practices Act (FPA).
Consistent w/ Forest Plan? Yes

Dunn CFIRP 5+
Size: 10 ac  
Harvest Method: Cable logging
Prescription: Group selection (several small openings totaling 10 acres). Replanting planned for 2021 or 2022
Reason for Harvest: Long-term College of Forestry Integrated Research Project (CFIRP) studies the ecological benefits, economic viability, and social impacts of "group selection," an alternative Douglas-fir management strategy that creates several small openings rather than one larger clear-cut. This will be the first entry into this stand in support of the study.
Stand Age: 110-150
Additional Considerations: Older legacy oaks and conifers will be retained in the stand. Appx. 19.8 trees/acre will be left in the stand, exceeding requirements of the Oregon Forest Practices Act (FPA).
Consistent w/ Forest Plan? Yes