

Ex. 10: Gibson Insect and Disease

Unit 306

1. Douglas-fir: 87" circumference (27.7" diameter) (45.518153, -121.498969)



2. Douglas-fir: 92" circumference (29.3" diameter) (45.5182, -121.499039)



3. Douglas-fir: 87" circumference (27.7" diameter) (45.518069, -121.499131)



4. Douglas-fir: 99.75" circumference (31.8" diameter) (45.518117, -121.499131)



5. Douglas-fir: 91.5" circumference (29.1" diameter) (45.518236, -121.499031)



6. Douglas-fir: 93.5" circumference (29.8" diameter) (45.518283, -121.499069)



7. Douglas-fir: 111" circumference (35.3" diameter) (45.518256, -121.499214)



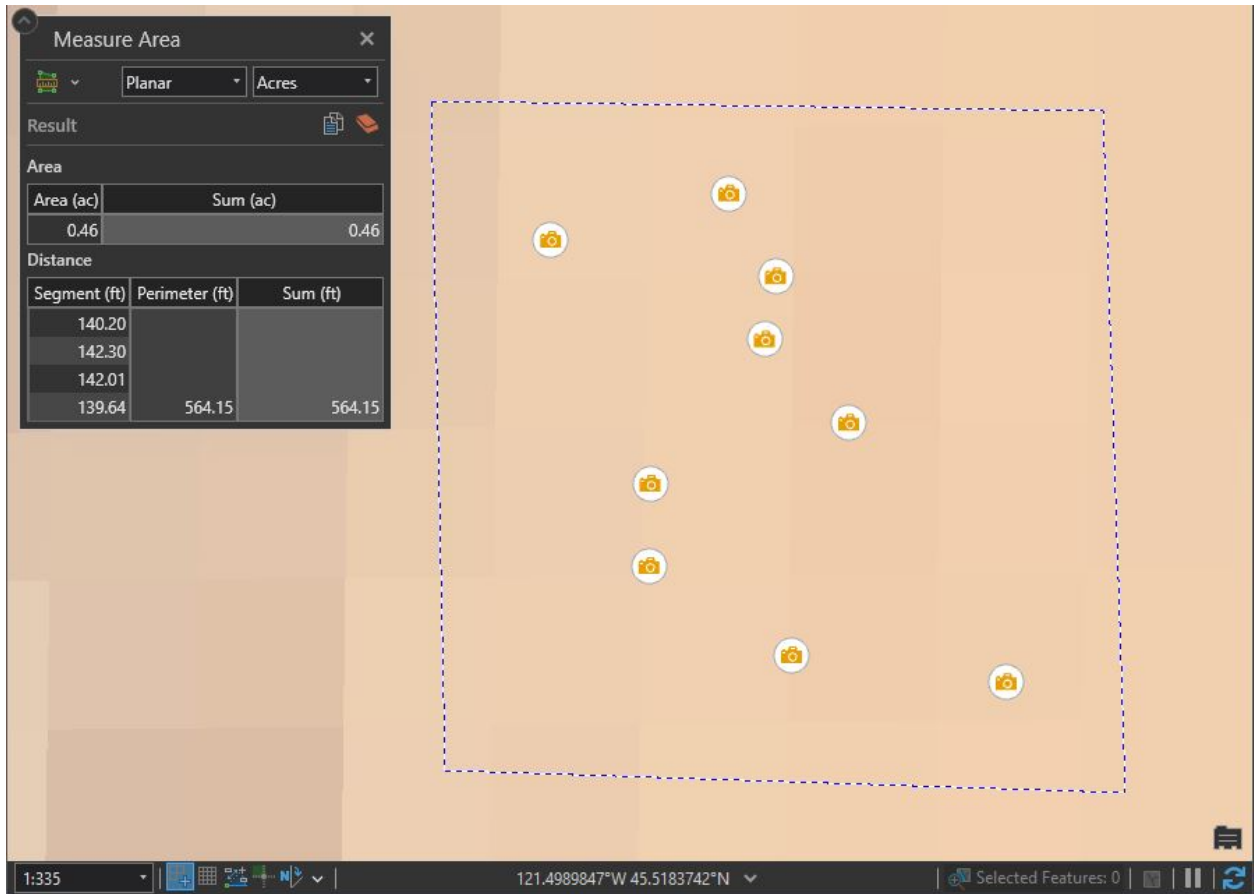
8. Douglas-fir: 92" circumference (29.3" diameter) (45.518019, -121.499014)



9. Douglas-fir: 93.5" circumference (29.8" diameter) (45.518006, -121.498839)



10. Geotagged photos in Unit 306 (pp. 1-9 above) showing nine Douglas-fir trees exceeding 21” diameter on less than 1 acre.



Unit 308

1. Large Douglas-firs



45.505219, -121.489753



45.505347, -121.489656

1. Douglas-fir (right) and grand fir (left)



(45.5052, -121.489722)



45.505081, -121.489753



45.505067, -121.489647

2. Douglas-fir: 141" circumference (44.9" diameter)



45.503794, -121.489036



45.503883, -121.488989



45.503842, -121.489014

Unit 311

1. Douglas-fir: 134.5" circumference (42.8" diameter) (45.486175, -121.508694)



2. Douglas-fir: 155" circumference (49.4" diameter) (45.486253, -121.508911)



Unit 304

1. Large Douglas-fir (right)



2. Large Douglas-fir



Unit 307

1. Large Douglas-firs



45.512047, -121.515236



45.512181, -121.515258



Douglas-fir: 97.5" circumference (31.1" diameter) (45.512306, -121.515489)

2. Douglas-fir: over 127" circumference (over 40" diameter) (45.517319, -121.512414)

