
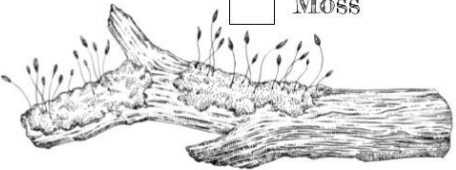



Instructions:


Use the Succession Scavenger Hunt page to look for evidence of plant diversity in the following pictures and videos. On each slide think about what stage of succession the place at camp Magruder (or the place at the Tillamook Forest Center) might be in.


Bonus Question: A healthy forest has diversity, or lots of kinds of plants and animals. On each image or video answer this question to yourself: Is this area of camp or the Forest Center healthy? What evidence do I see to support that?


**Succession Scavenger Hunt**

Moss


Coniferous Leaf


Deciduous Leaf


Tree Seed, nut, or berry


Cone




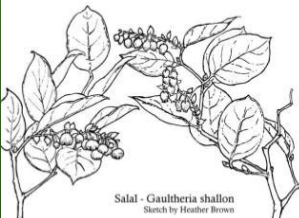


Fig. 219. *Acer macrophyllum* Pursh.
Leaf, fruit, $\times 1/2$.

Grass




Salal - *Gaultheria shallon*
Sketch by Heather Brown

Shrub

Smith Lake at Camp Magruder



Meditation Patio at Camp Magruder





New Forest at Camp Magruder



Pita's Garden at Camp Magruder



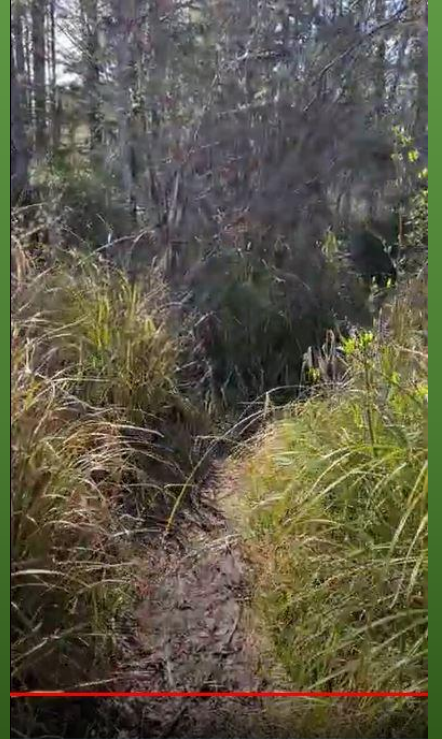
Marvel Field at Camp Magruder



Wilson River at Tillamook Forest Center

Wetland Trail
at Camp
Magruder

Does this area of camp look healthy? What
evidence do you see to support that claim?





Wilson River at the
Tillamook Forest Center

Wetland Trail at Camp
Magruder

Does this
area of
camp look
healthy?

What
evidence do
you see to
support
that claim?