

Agnes Creek



**PARKS &
RECREATION**
LINCOLN CITY

Trailheads and Parking

Enjoy up to 1.7 miles of trail through western hemlock, Sitka spruce, and open forest lands. You may catch sight of nesting birds, deer, and other wildlife. The hike includes three trails. The two north trails are both approximately 2/3 mile out and back. The south trail is a 1/3 mile loop. It includes a great forest setting and is appropriate for all skill levels.

Getting There:

From Hwy 101, turn West onto SW Bard Rd. Travel 1/4 mile and you will find the North and South parking lots. They are a stone's throw apart and there is a connecting trail.

Agnes Creek is also accessible at SW Dune Ave or at the end of SW 19th St with limited parking.

Douglas Squirrel

Several Lincoln City Open Spaces are home to these cheeky pine squirrels, whose orange under-color is brighter in the summer, and duller in the winter. They can be found among the Sitka spruce trees, where they peel off the scales of the cones to get at the seeds. This squirrel species is named in honor of the well-known Scottish naturalist, David Douglas, who actively explored the Pacific Northwest from 1824 to 1827.



Trail Information

Length: Up to 1.7 miles

Route Types: 1 Loop, 2 out-and back

Dogs: Welcome on a leash

Difficulty: Easy



Lobster Mushroom

The name 'lobster mushroom' is a bit misleading, because lobster mushrooms aren't mushrooms at all! They're a parasitic fungus that grows on select species of mushroom, creating an organism that takes on a bumpy, bright orange outer skin and white interior. It also contorts into new, mushroomy shapes.



North American Beaver

These North American beavers are found in several Open Spaces in Lincoln City, including the Agnes Creek area. It is the largest member of the rodent family in North America, and lives a semi-aquatic lifestyle in and around ponds. Beavers create the ponds by building beaver dams. Their tough teeth can chew through trees and the logs can be used for their building project.



Agnes Creek

