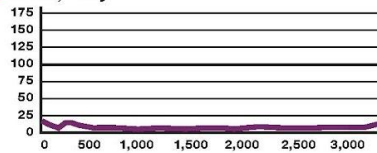


# Westwind Trails

## River – Beach Trail

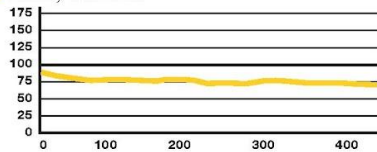
Trail Distance **2 mile loop**  
Time to Hike **45 minutes**  
Difficulty **Easy**



Beautiful views of north and south headlands and up the Salmon river. Great tide-pooling, sea cave exploring, beachcombing, and wildlife viewing.

## Lost Lake Trail

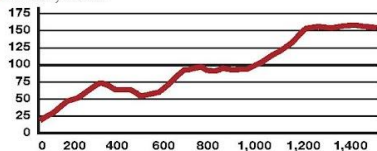
Trail Distance **0.6 mile loop**  
Time to Hike **20 minutes**  
Difficulty **Moderate**



This six-acre lake attracts a wide variety of wildlife, offers beautiful reflections and is ringed by giant trees. Look for the old beaver dam at the lake's overflow point.

## High Meadow Trail

Trail Distance **2 miles out and back**  
Time to Hike **45 minutes**  
Difficulty **Hard**



Longest of Westwind's trails, with overlooks to the Westwind beach, hobbit-like beach pine corridors, 25-foot high rhododendron plants, towering Sitka spruce trees, and expansive views up and down the coast from the meadow.

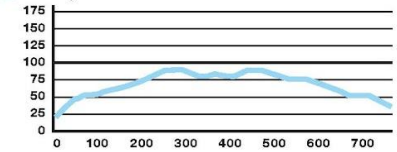


Westwind's campus is made up of two lodges, an office, central bathroom facilities, 18 cabins and a maintenance shop. Main trails lead out of camp south to High Meadow, west to the beach, and east to the river and boat landing.



## Old Baldy Trail

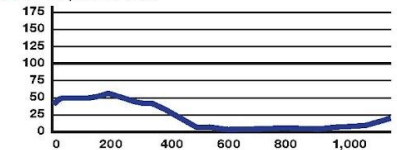
Trail Distance **0.5 miles one way**  
Time to Hike **20 minutes**  
Difficulty **Hard**



Rigorous uphill climb rewarded by views of camp and glimpses of the beach to the west.

## Wysong Corridor Trail

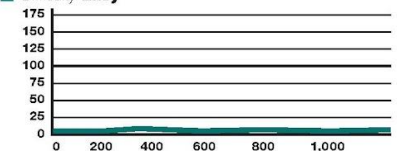
Trail Distance **0.2 miles one way**  
Time to Hike **10 minutes**  
Difficulty **Moderate**



Splits off of High Meadow trail and winds through the forest downhill to the access road and a beautiful Sitka bog/estuary complex.

## Estuary Trail

Trail Distance **0.7 miles one way**  
Time to Hike **15 minutes**  
Difficulty **Easy**



Running along the fringe of this fertile complex, this trail winds among serpentine waterways, beach grasses and shore pines, and ends up at Fishermen's point on the main stem of the river itself. Keep an eye out for abundant bird life.