

Bald Eagle

I am making a nest in the Coastal Douglas Fir tree.





Black Tailed Deer

I am finding food. I like to eat Red Huckleberry leaves and branches.







Mason Bee

I am looking for food to eat on Salal and Salmonberry. I eat pollen and nectar in flowers. I don't make honey.



spring





Chinook Salmon

I am swimming in the river. I say hi to Salmonberry who lives near the river.

fall





Racoon

I am looking for berries to eat. Salal, Salmonberry, and Red Huckleberry should have berries.







Red Squirrel

I am looking for berries to eat. Salal, Salmonberry, and Red Huckleberry should have berries.





Pileated Woodpecker When it snows, I make a new hole in a Coastal Douglas Fir tree to live in.

winter





Silver Haired Bat

When it snows, I leave my home in a hole made by the Pileated Woodpecker in a

Coastal Douglas Fir tree to live in some rocks.

winter







Black Bear

I am looking for lots of food to eat. I like to eat Chinook Salmon and berries.





I only use necessary water during a drought to make sure there is enough water for medical care, fire protection, and other needs.





I plant trees in the forest after a big flood. When there are more trees, floods are less harmful to the forest.

fall







I save energy by turning off the lights and electronics I don't need. Instead, I can play outside!

winter





I protect young plants and seedlings by covering them with a tarp or blanket. Frost can't damage them then!

spring









Spring has come and the weather is warming. All the plants are starting to flower and make buds. Suddenly, a cold snap happens. The plants are covered in frost.

spring





Rain Instead of Snow

The winter is warmer than normal in the forest due to climate change. There is rain instead of snow!









Drought **A**

There is no rain for a long time because of climate change. Everything in the forest is dry. There is a Drought.





Flood

There is more rain than normal. So much water falls from the sky, there is a flood in the forest. The river overflows and the soil and trees are covered in water.

fall

