

1. This planet is moderate and breezy; it consists of mostly grasslands because rainfall patterns make it too dry to support trees. Animals on this planet are mostly grazing animals like bison and cows.

- Environment Change: Rainfall increases making this planet more suitable for trees. As a result, tree populations begin to spring up around the planet decreasing the grassland area by 50 percent. Your organism no longer lives in a grassland.

2. This planet is hot and dry; it has a very flat terrain. Because of the dry environment, the only plants that grow well are shrubs and cacti. Animals on this planet include mostly reptiles (lizards and snakes) as well as a variety of vulture-like birds and insects.

- Environment Change: A volcano erupted on this planet that has killed off most of the plants and about ½ of the reptile population.

3. This planet is dark and humid; it is filled with a dense forest of exotic plants and is extremely rainy. Animals on this planet include a large hunting cat, lots of large insects and a few monkey-like creatures.

- Environment Change: This planet is experiencing massive flooding due to consistent rainfall.

4. This planet is dark and cold; it is very mountainous and rainy. Because of the wet, dark conditions, the only plants that grow well are small mosses and fungi. Animals on this planet include a type of mouse, a nocturnal hunting large cat, fish, and a variety of insects.

- Environment Change: For the first time ever- this planet has now had a few seasons of snow fall.

5. This planet is cold and snowy. Even in the summer months the temperature stays around 30 degrees Fahrenheit. Plants of this planet include mostly evergreen-like trees. Animals on this planet include a thick-coated wild boar, fish-like creatures, and a few birds.

- Environment Change: It has been the warmest year in all of this planet's history. In the summer some temperatures reach up to 60 degrees Fahrenheit. Due to the warm conditions many areas originally covered in ice have melted.

6. This planet is bright and humid; has only a few different plant species mainly consisting of shrubs and bushes. Animals on this planet include a wide range of birds and insects as well as mice and wild dogs.

- Environment Change: The oxygen content of the atmosphere increases, increasing the size of the insects by 100 percent. Meaning that, an insect that was 1 inch long is now 8 feet long.