Freshwater By. Jaden , Indigo, Adrianna, Abby



Team Botanist

Adaptations:

- > They have to be able to make food underwater
- > They have to be able to adapt to animals around it.
- The plants in the freshwater biome are underwater and the plants in my neighborhood are on land. But they both breath carbon dioxide.
- Yes , I say this because the plant make oxygen for us and feed the fish that we eat.

Team Botanist

White water lily European frog bit



Water moss





Algae





The Zoologist

- Biomes are locations in the world such as forests, deserts, ocean, lakes, and more.
- There are many animals that live in the freshwater biome such as Alligators, frogs, turtles, and water snakes.
- Alligators- There special adaptations are teeth to kill prey.
- Frogs- They have webbed feet so they can swim fast to get away of predators.
- Turtles- They have shells to protect from predators.
- Water snakes- Water snakes can sting there predators.
- The differences from these animals in neighborhoods and the wild is that in the wild there are more of these animals than in a neighborhood.
- All of these animals are important to human because we can eat them.

Team Zoologist

Water snake



Frog



Alligator



Turtle



Geologist/Sociologist

- There is no salt in the freshwater biome
- All of the water biomes vary in size
- The tempters of the water differ from season to season
- 99% of the fresh water is frozen in glaciers and ice caps
- Fresh water is located in lakes, rivers, streams, and frozen in mountains
- People don't live in the fresh water biome they live near it
- When you are living near the freshwater biome you have to me careful of flooding
- There are more freshwater animals when you live near the freshwater biome
- A threat that humans pose on the freshwater biome is polluting the water

Meteorologist

The weather in a fresh water lake is usually warm and humid.

- There are seasons in a fresh water biome like winter, spring, summer, and fall. These seasons usually last about 2-3 months.
- In the winter there are less animals then there would be in the spring and summer.
- The animals are mostly in the biome when it is warm because they cool off in the lake.
- If the weather is freezing then it can be hard for some animals to find food and lots of animals can loose their homes.
- The weather in a fresh water lake is different from the weather in my neighborhood because it is very humid and a lot warmer.

Meteorologist

Winter



Summer



Spring





