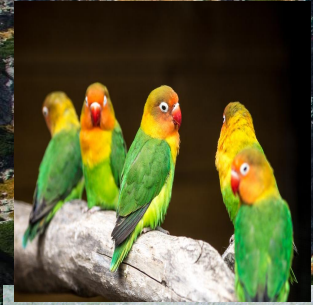
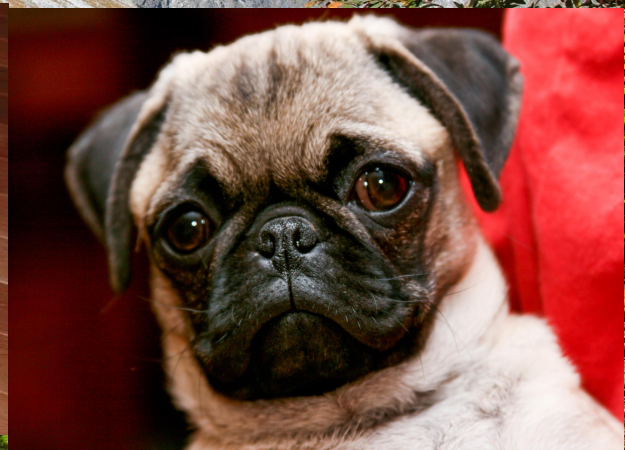


# Biosphere



*By: Pithea, David, Albin & Jayson - Enjoy!*





The Biosphere contain all of  
the living creatures on  
Earth!





# Why do carnivores matter

A young fox with reddish-brown fur and a white chest patch is standing on a sandy, rocky ground. The fox is looking towards the left of the frame. In the background, there are green, succulent-like plants and some blurred trees. The lighting is bright, suggesting a sunny day.

They keep the population of animals low by hunting so they do not keep spreading ex) mice, deer, bunnies, etc

# Why do herbivores matter?

Herbivores matter because they eat plants so they don't spread everywhere. They also help to spread plant seeds in their feces.





# Carnivores!

Carnivores eat meat and hunt in packs or hunt solo

Examples: lions, tigers, sharks, etc.





# Herbivores!

Herbivores are animals that only eat plants: fruits, vegetables and other types. Ex) giraffes, ducks, deer, cows, rabbits etc.

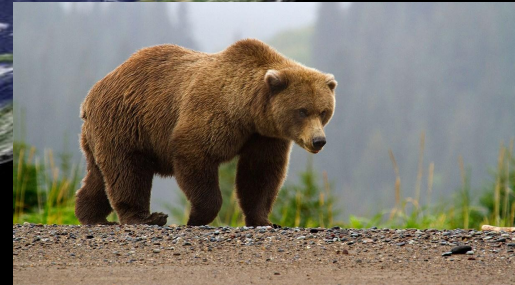




# Omnivores

Omnivores eat meat and fruit, vegetables and plants.

Examples: dogs, cats, bears, humans, etc





# How the Geosphere interacts with Biosphere

The Geosphere interacts with the Biosphere when an animal, such as a snake, uses camouflage to hunt and catch food because it can blend in with its surroundings.



# How Biosphere works with the Hydrosphere

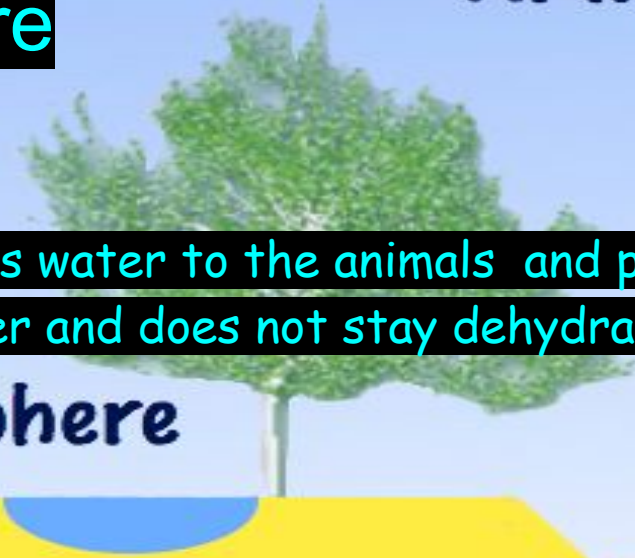
Atmosphere

The hydrosphere provides water to the animals and plants so they can survive longer and does not stay dehydration

Biosphere

Lithosphere

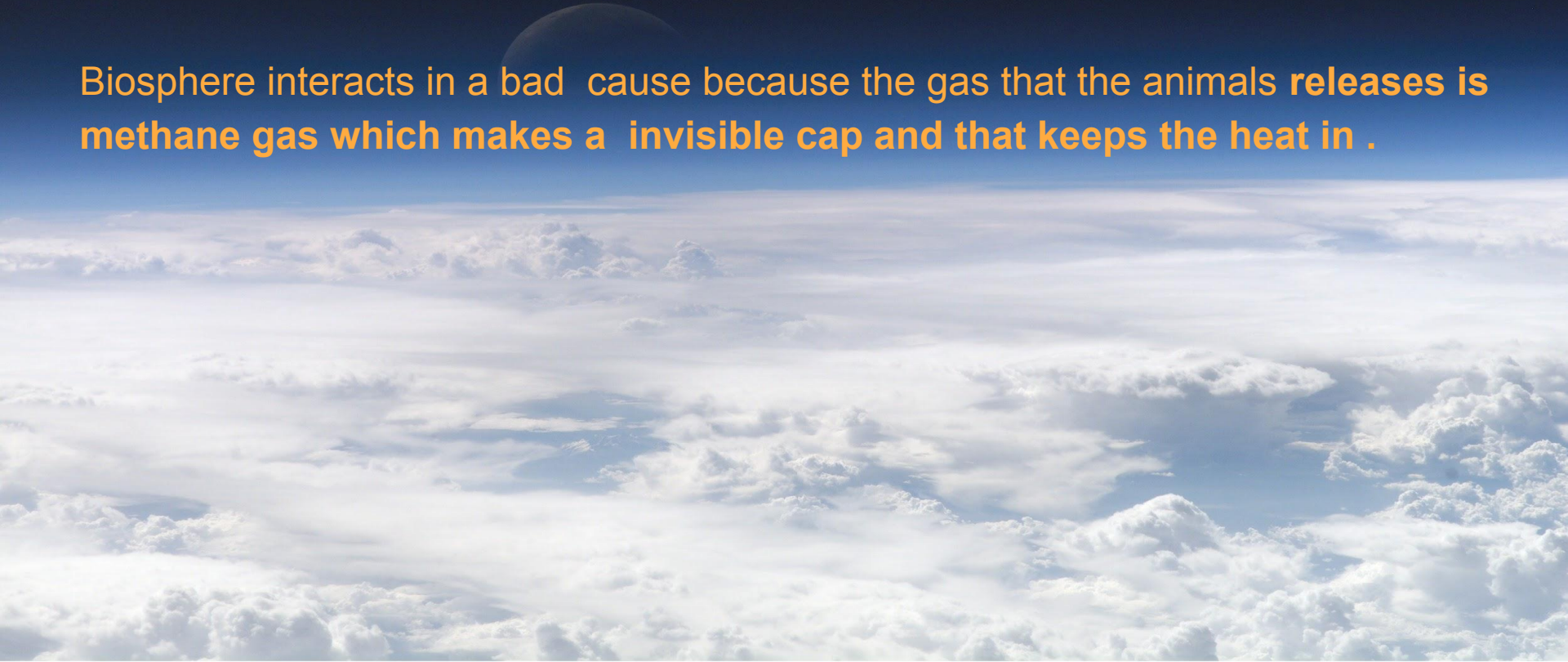
Hydrosphere





# How Biosphere interacts with the Atmosphere

Biosphere interacts in a bad cause because the gas that the animals **releases is methane gas which makes a invisible cap and that keeps the heat in .**





A tall waterfall cascading down a rocky cliff face, surrounded by dense green forest. The water flows from a high point on the cliff, creating a thin, white stream that tapers as it descends. The surrounding vegetation is lush and green, covering the steep slopes of the cliff. The overall scene is a natural, scenic view of a waterfall in a forested area.

Credits

By David, Rithea, Jayson, & Albin