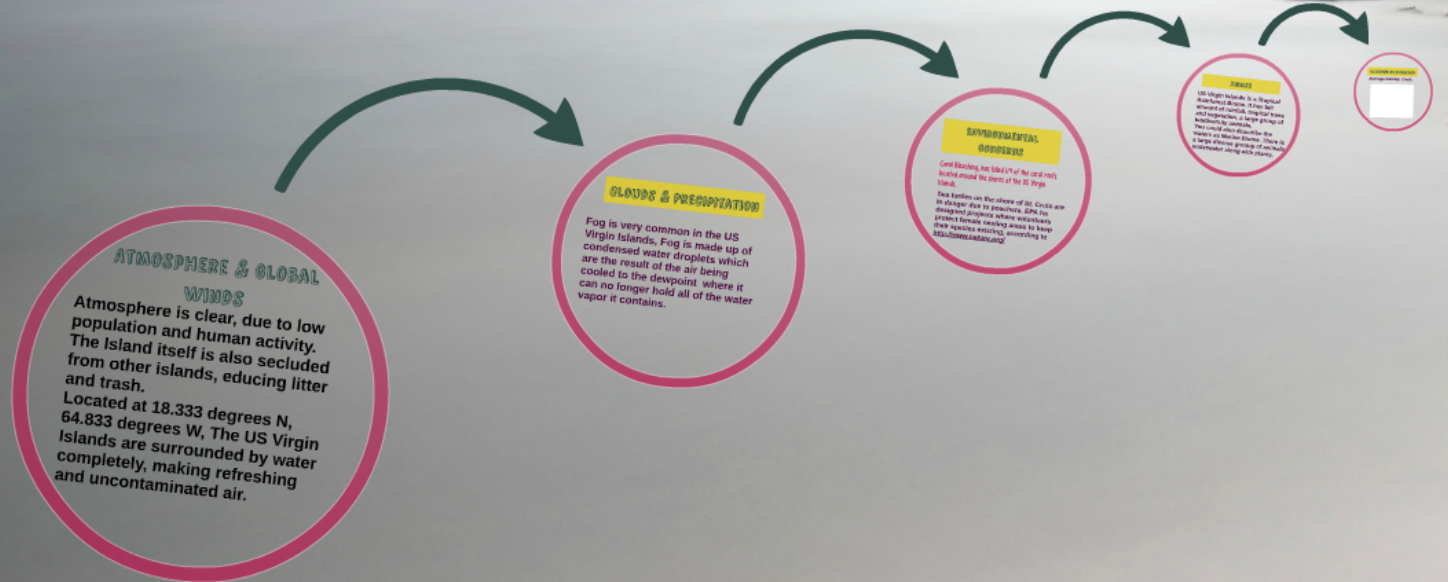


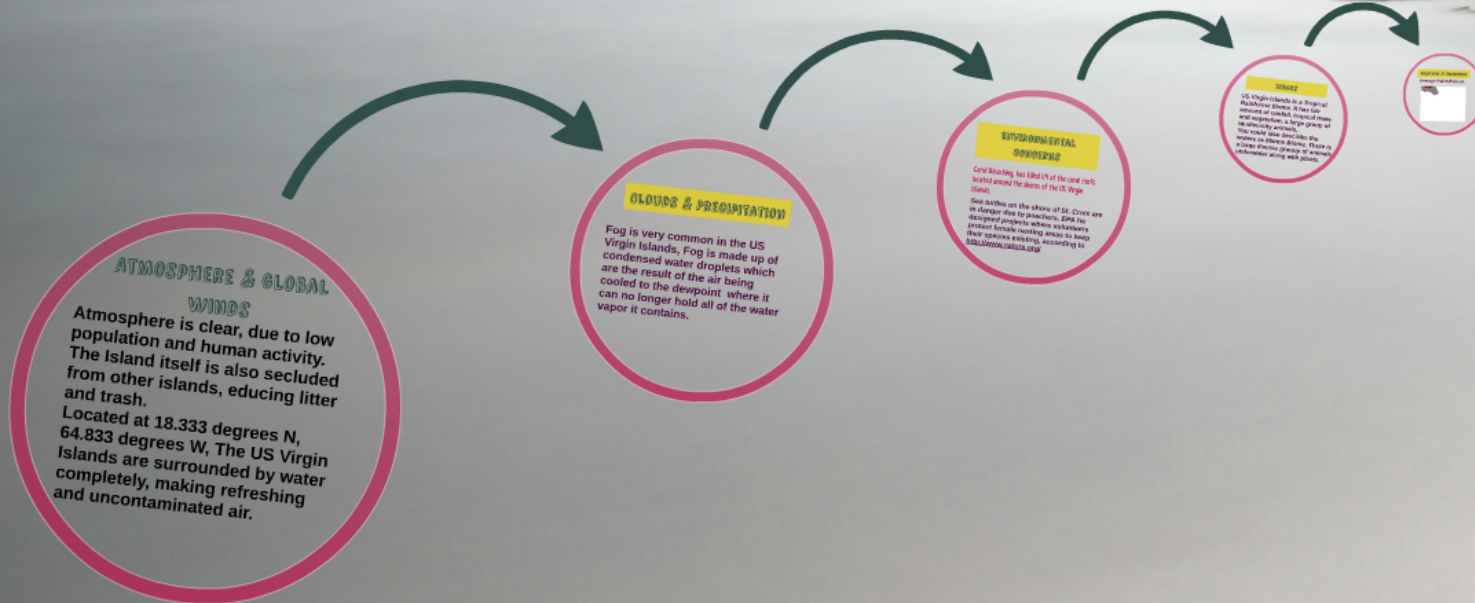
# DELAWARE AND BRITISH VIRGIN ISLANDS

## Harvard Case Solution & Analysis



# DELAWARE AND BRITISH VIRGIN ISLANDS

## Harvard Case Solution & Analysis



TheCaseSolutions.com



## **ATMOSPHERE & GLOBAL WINDS**

**Atmosphere is clear, due to low population and human activity. The Island itself is also secluded from other islands, reducing litter and trash.**

**Located at 18.333 degrees N, 64.833 degrees W, The US Virgin Islands are surrounded by water completely, making refreshing and uncontaminated air.**



## **CLOUDS & PRECIPITATION**

**Fog is very common in the US Virgin Islands, Fog is made up of condensed water droplets which are the result of the air being cooled to the dewpoint where it can no longer hold all of the water vapor it contains.**

## ENVIRONMENTAL CONCERNS

Coral Bleaching, has killed 1/4 of the coral reefs located around the shores of the US Virgin Islands.

Sea turtles on the shore of St. Croix are in danger due to poachers. EPA has designed projects where volunteers protect female nesting areas to keep their species existing, according to <http://www.nature.org/>

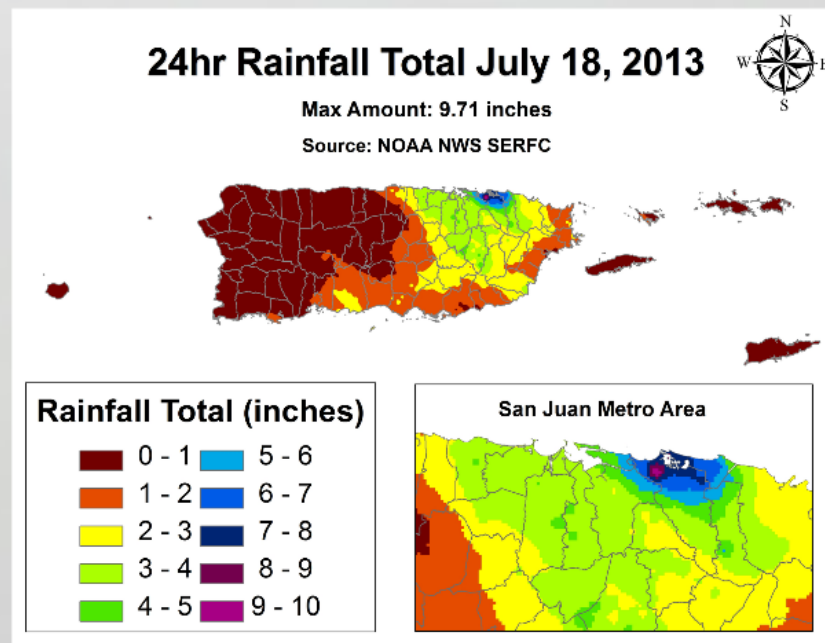
## BIOMES

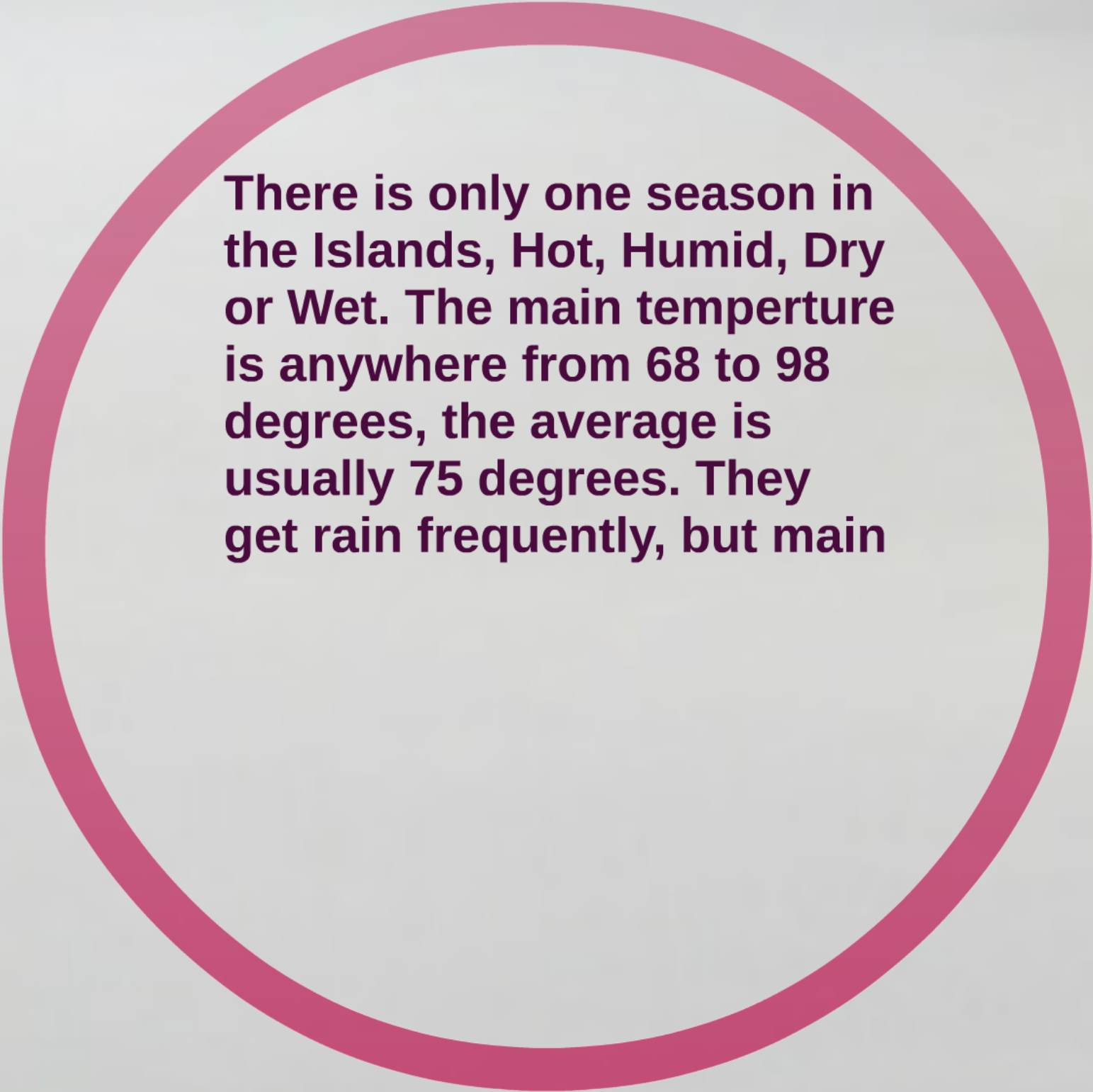
**US Virgin Islands is a Tropical Rainforest Biome. It has fair amount of rainfall, tropical trees and vegetation, a large group of biodiversity animals.**

**You could also describe the waters as Marine Biome. There is a large diverse group of animals underwater along with plants.**

# WEATHER PHENOMENON

## Average Rainfall Chart:





**There is only one season in the Islands, Hot, Humid, Dry or Wet. The main temperature is anywhere from 68 to 98 degrees, the average is usually 75 degrees. They get rain frequently, but main**