

# Biomes, Biotic, Abiotic

- BIOMES are large regions with similar biotic and abiotic components.
  - BIOTIC = living things (ex. Plants)
  - ABIOTIC = non-living things
    - ► (ex. Soil)



biome

### **Biomes**

- If the BIOTIC and ABIOTIC conditions are the similar – The same biomes can exist even if they are far apart.
- e.g. the Temperate Rainforest Biome can be found in Vancouver and in

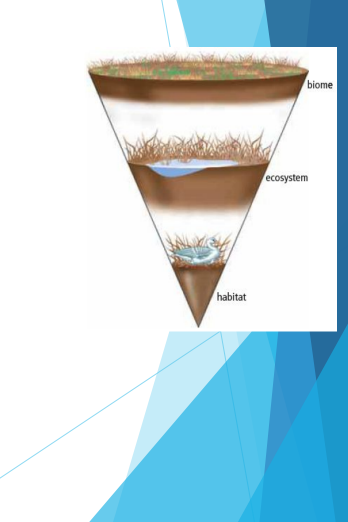


biome

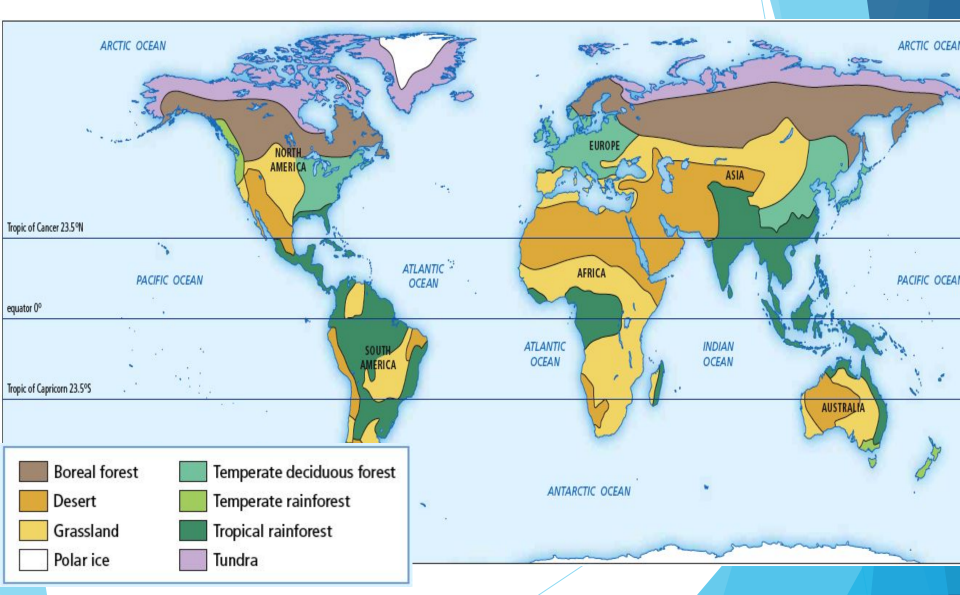
## **Terrestrial Biomes**

#### There are 8 major terrestrial biomes

- 1. boreal forest
- 2. desert
- 3. grassland
- 4. permanent ice
- 5. temperate deciduous forest
- 6. temperate rainforest
- 7. tropical rainforest
- 8. tundra



## (p. 11) Observing Patterns in World Biomes



## Virtual biomes

https://askabiologist.asu.edu/explore/Virtual-360-Biom es

- Biomes are often identified with characteristic *BIOTIC FACTORS* (e.g. *plants and animals*)
  - For example:
    - a cactus in the desert
    - a caribou on the tundra
  - Many of these plants or animals special *ADAPTATIONS*
    - for that biome.



- 1. *STRUCTURAL*\_adaptation a physical feature that helps an organism survive.
  - A wolf has large paws to help it run in snow.





- <u>2. PHYSIOLOGICAL adaptation</u> a physical or chemical event inside the body of an organism that allows it to survive.
  - A wolf maintains a constant body temperature.





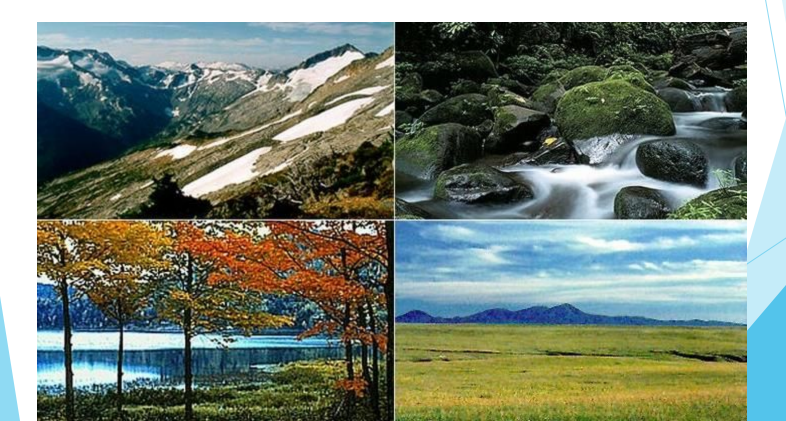
3. **<u>BEHAVIOURAL</u>** adaptation - a behaviour that

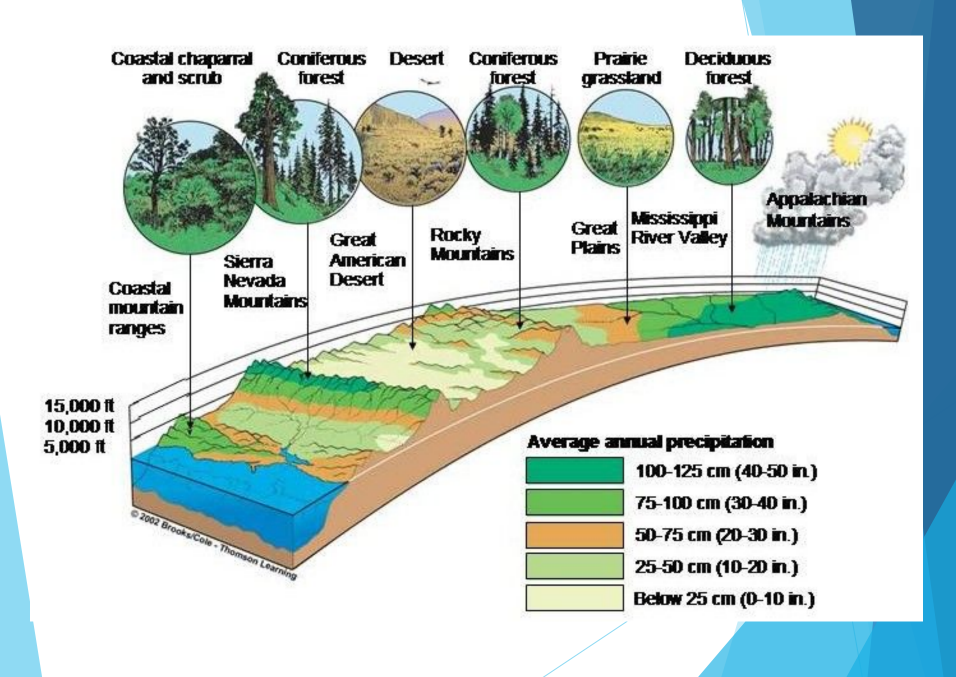
helps an organism to survive in its environment.

A wolf hunts in packs to capture large prey.

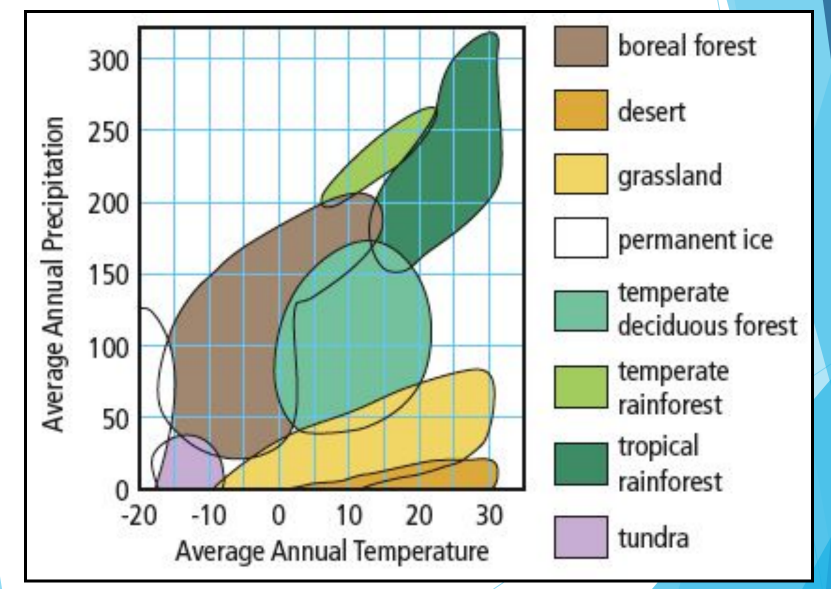


- Biomes are classified based on many qualities, such as:
- TEMPERATURE
- precipitation
- the organisms that live there





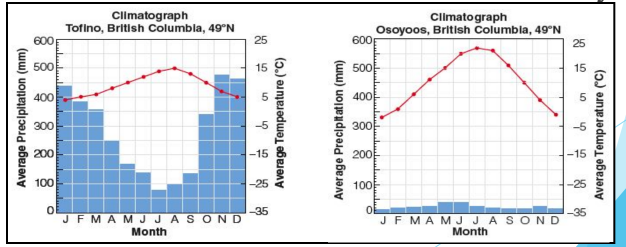
# Annual Average Temp. & Precipitation Graph



#### Climatographs

- CLIMATE refers to the average pattern of weather conditions in a region over a period of several years.
  - A CLIMATOGRAPH shows the average monthly temperature and precipitation for a location over a period of 30 years or more.
- Biomes are often defined using information in climatographs.



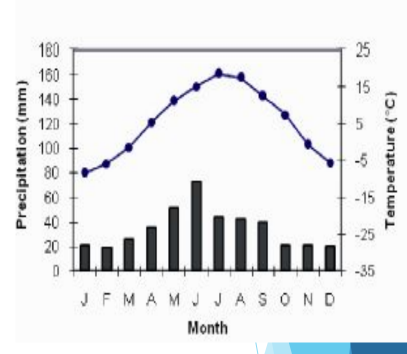


#### Reading a Climatograph



- 1. warmest avg. monthly temp.
- 2. month with the warmest avg. temp.
- 3. coldest avg. monthly temp.
- 4. month with the coldest avg. temp.
- 5. driest month & total amount of precipitation for this month
- 6. wettest month & total amount of precipitation for this month
- start & end of growing season (months where temps, first rise above / fall below 5°C)

Infer the biome that is represented by this climatograph.

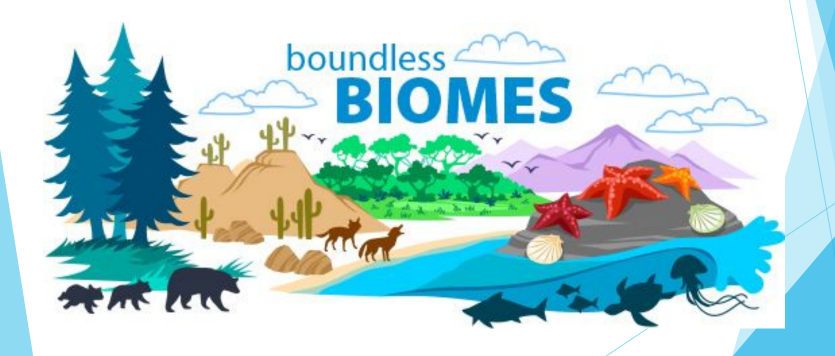


Climatograph for Biome 2

Biomes are also impacted by:

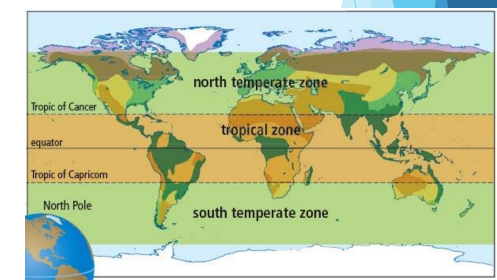
latitude

- ELEVATION
- ocean currents



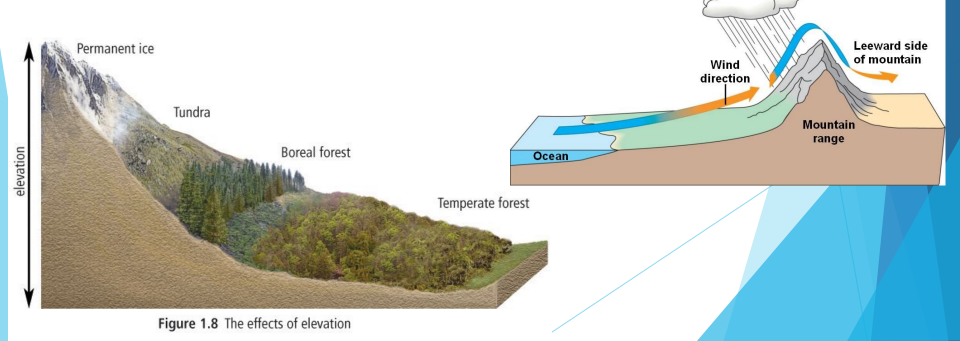
#### Latitude

- Latitude is the distance from the equator.
- Latitude influences both <u>temperature</u> and <u>precipitation</u>.
- ► The *TROPICAL ZONE*, the sun is directly overhead, very warm temperatures and lots of precipitation.
- Sun's rays spread out over larger S.A. in the *TEMPERATE ZONES*, so rays are less intense and temperatures are lower than at the equator



#### Elevation

- Higher elevations have less air (thinner atmosphere), therefore less heat is retained.
- WINDWARD sides of mountains are wet



Factors That Influence the Characteristics an Distribution of Biomes (continued)

- OCEAN CURRENTS also affect temperature & precipitation.
  - carry WARMTH and MOISTURE to coastal areas
  - where warm currents meet land, temperate biomes are found

