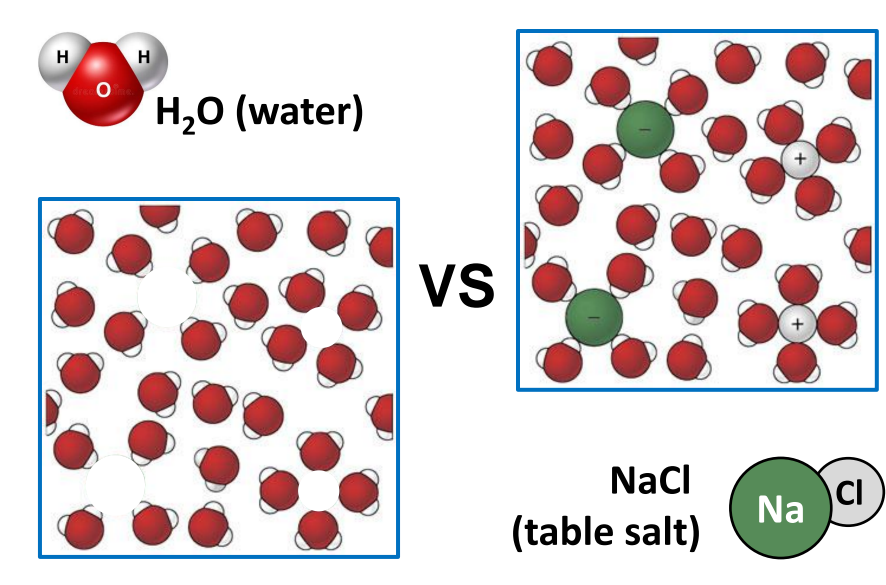
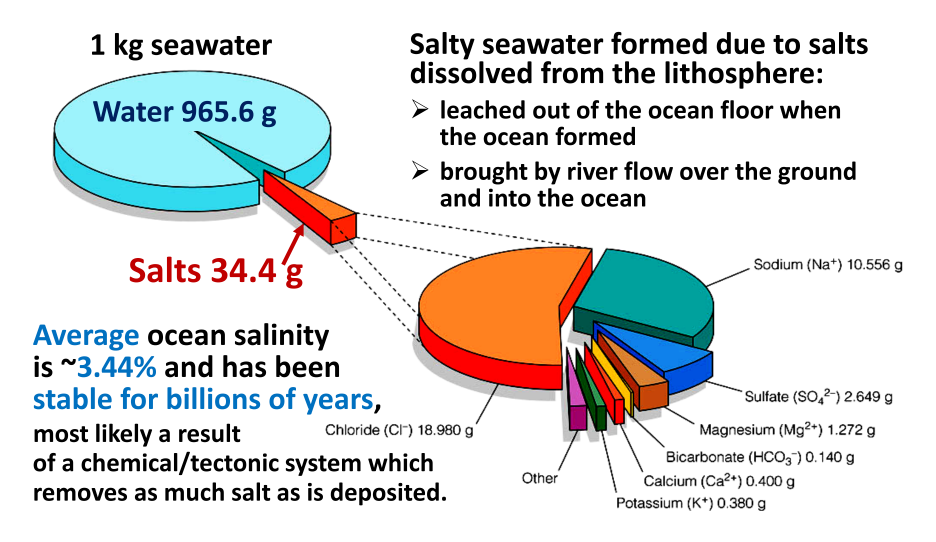
# What Kind of Water?

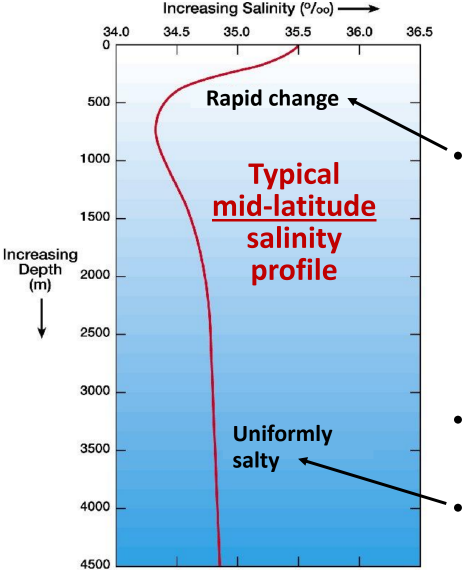


### How Salty is the World Ocean?

**Salinity** (measured in *percent, %,* or *parts per thousand, ppt or ‰*) is a measure of the amount of salt dissolved in a liquid.



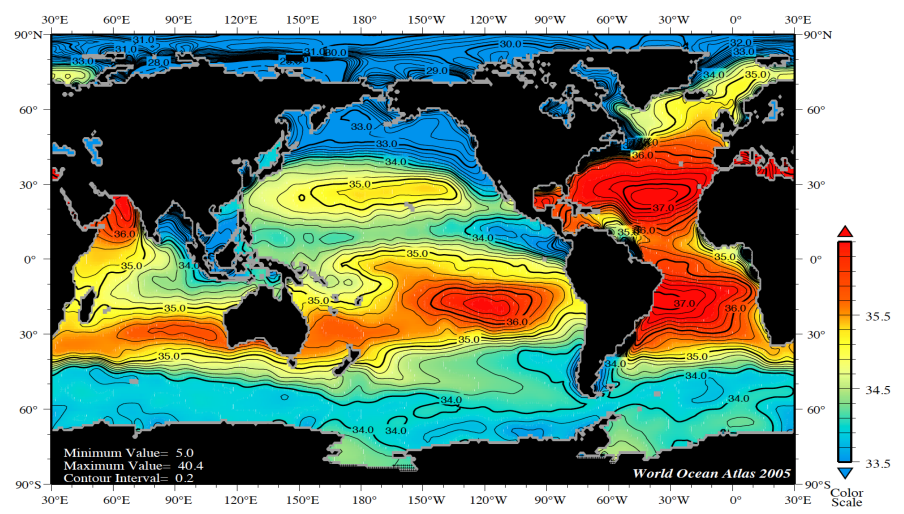
# **Salinity Varies with Depth**



Seawater is not uniformly saline throughout the world.

- Surface (mixed) layer salinity is influenced by:
  - ➤ evaporation of water (‰个)
  - $\succ$  precipitation (‰  $\downarrow$ )
  - ➢ ice formation (‰↑)
  - $\succ$  ice melting (‰ $\downarrow$ )
- <u>Saltier water is denser</u> and consequently, it <u>sinks down</u>.
- Beyond ~2000 m, salt content changes very little.

# **Ocean Surface Salinity Pattern**



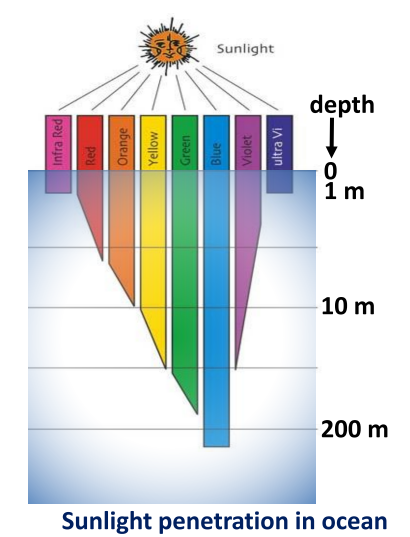
#### Salinity is an ecological factor of great importance, influencing:

- > the types of organisms that live in a body of water,
- > the kinds of plants that grow either in a water body, or on nearby land.

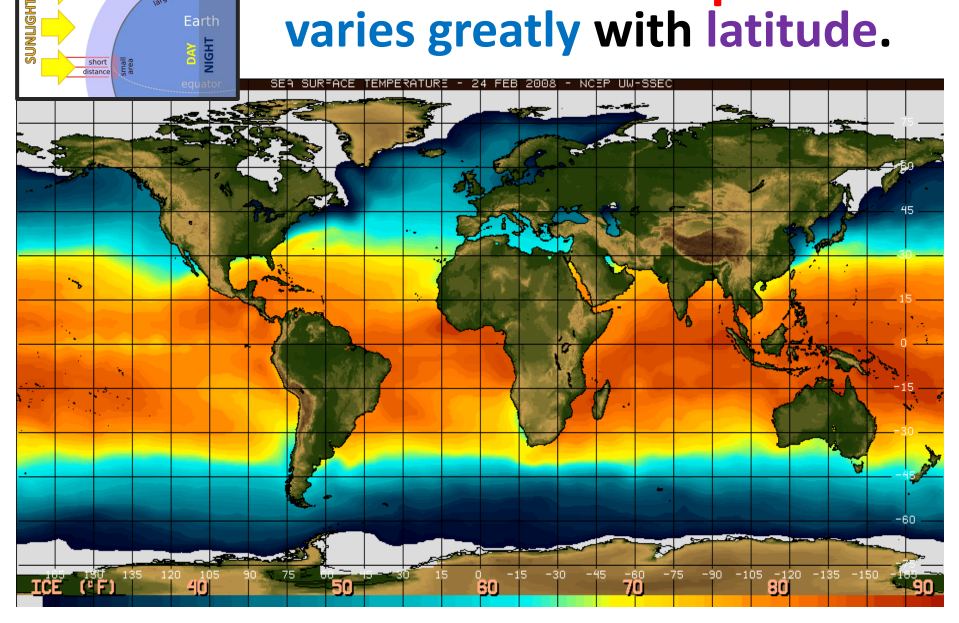
## **Ocean Temperature**

#### Ocean temperature varies with <u>depth</u>, <u>latitude</u>, and <u>season</u>.

- Ocean is heated by the Sun from the surface *downward*.
- Most of sunlight energy is absorbed within the top layer of <200 meters.</li>
- Ocean <u>surface temperature</u> can <u>vary a lot</u>, but <u>deep waters are</u> <u>very cold</u>, 75% of the ocean is between 30 to 43°F (-1 to +6°C).
- Both seasonal and latitude variation of ocean surface temperature are mostly due to the <u>relative position of the</u> <u>Earth and the Sun</u>.



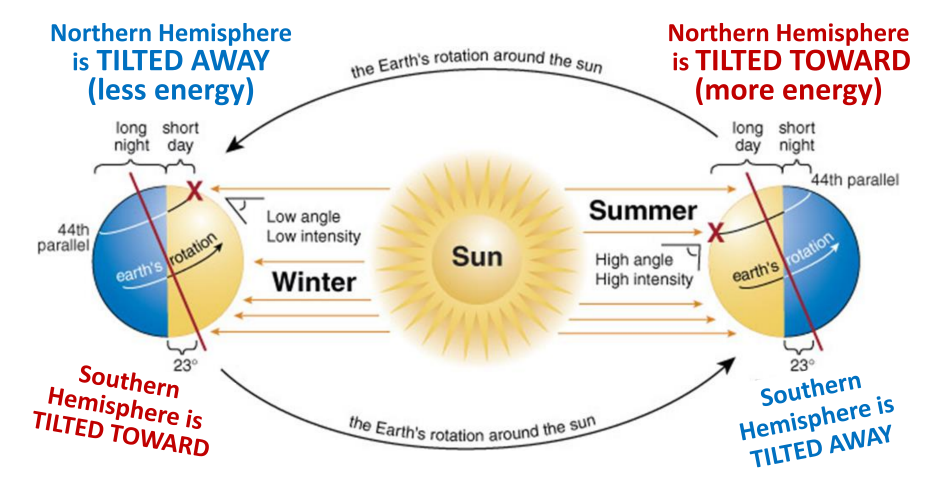
# Ocean surface temperature varies greatly with latitude.



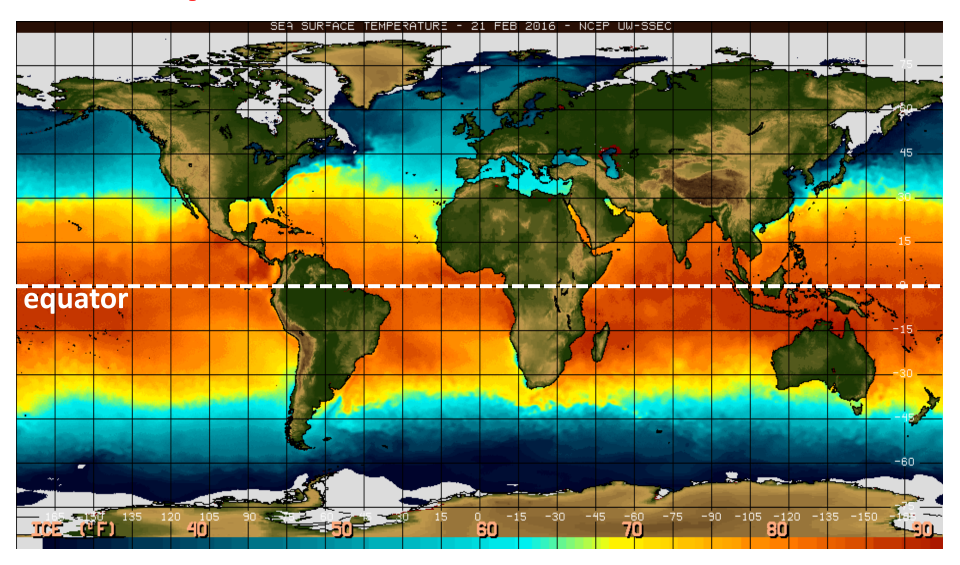
lon distance

Earth

#### <u>Due to the Earth's tilt</u> with respect to its orbital plane, the amount of sunlight *energy* reaching any given point on the surface varies over the course of the year, giving us **SEASONS**.

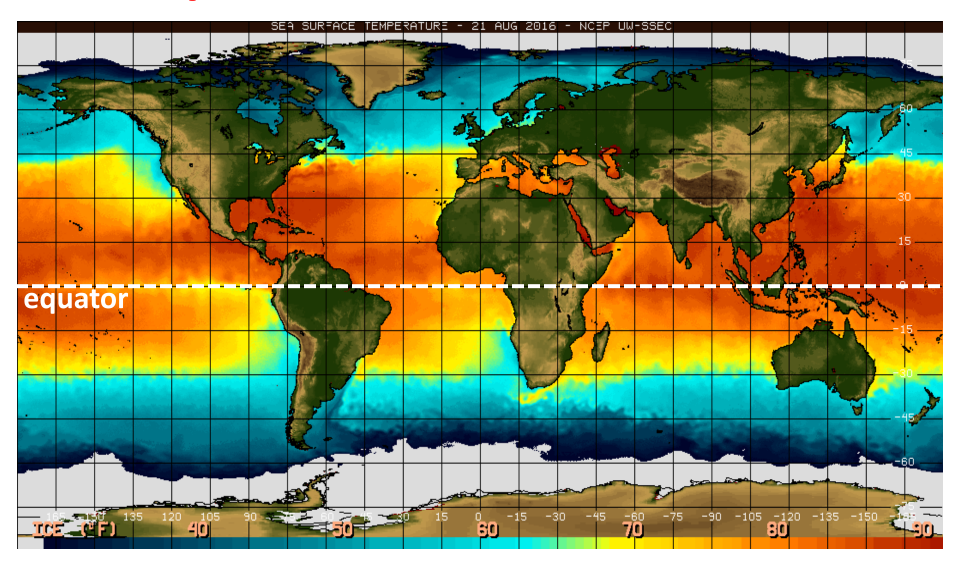


## **Temperature: Seasonal Variation**

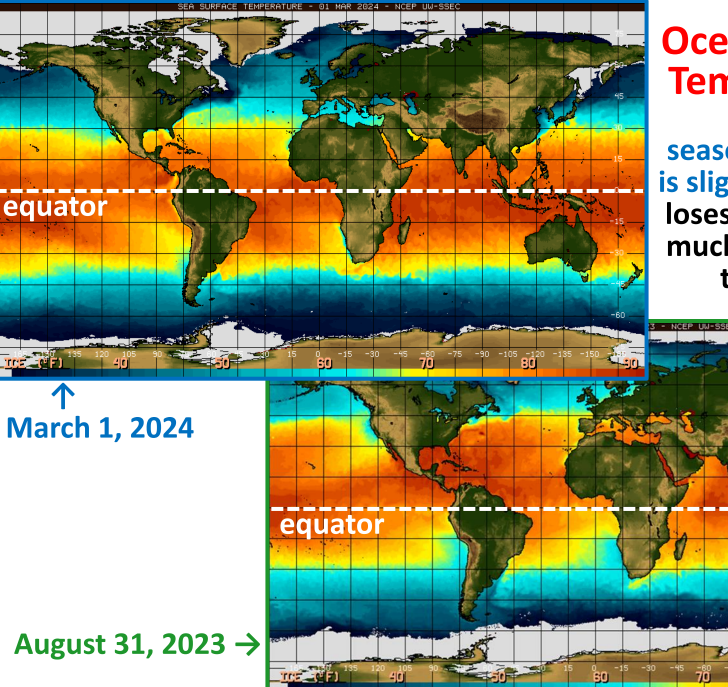


**Ocean surface temperature on February 21, 2016.** 

## **Temperature: Seasonal Variation**



Ocean surface temperature on August 21, 2016.



#### **Ocean Surface Temperature:**

seasonal variation is slight since water loses or gains heat much more slowly than land.