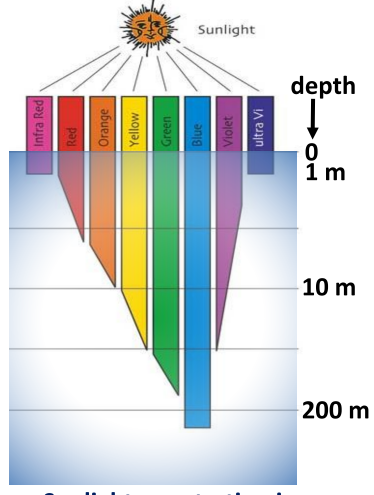
WORLD OCEAN

PART 2

Ocean Temperature

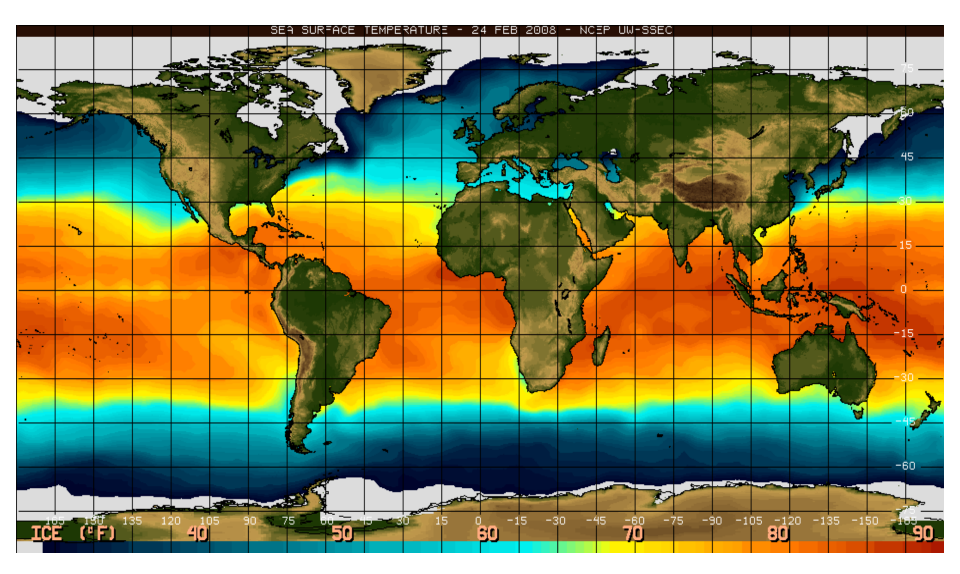
Ocean temperature varies with <u>depth</u>, <u>latitude</u>, and <u>season</u>.

- Ocean is heated by the Sun from the surface downward.
- 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>.
- Seasonal change is slight: water loses or gains heat much more slowly than land.



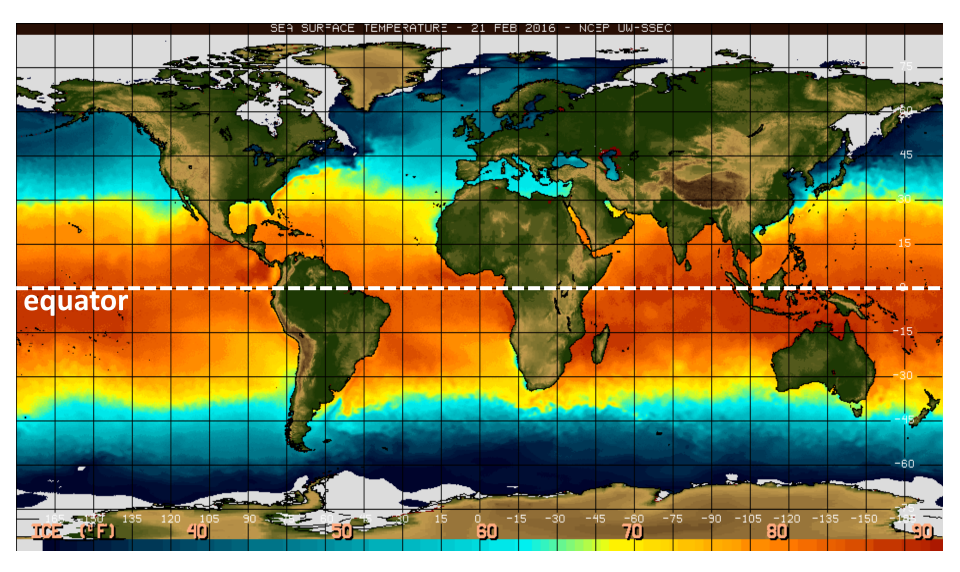
Sunlight penetration in ocean

Temperature: Latitude Variation



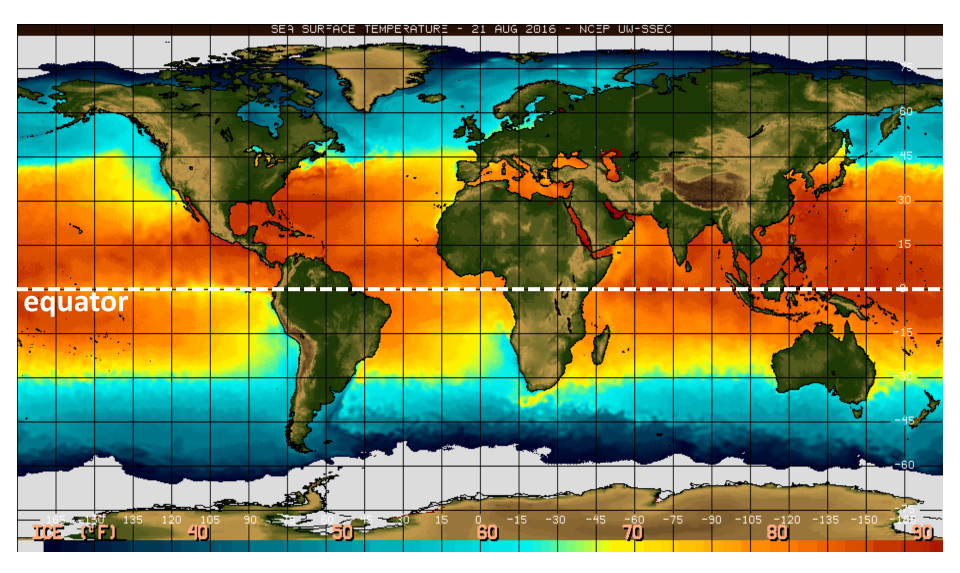
Ocean surface temperature varies greatly with latitude.

Temperature: Seasonal Variation



Ocean surface temperature on February 21, 2016.

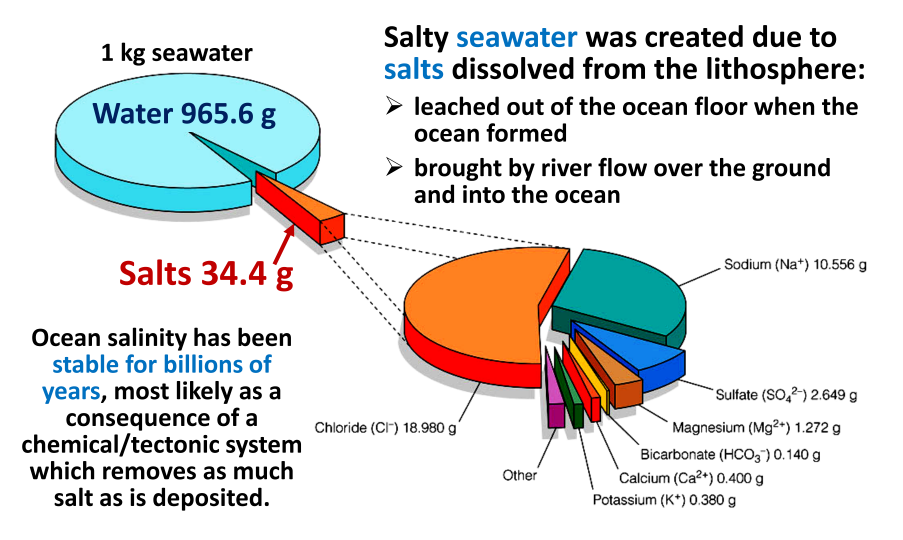
Temperature: Seasonal Variation



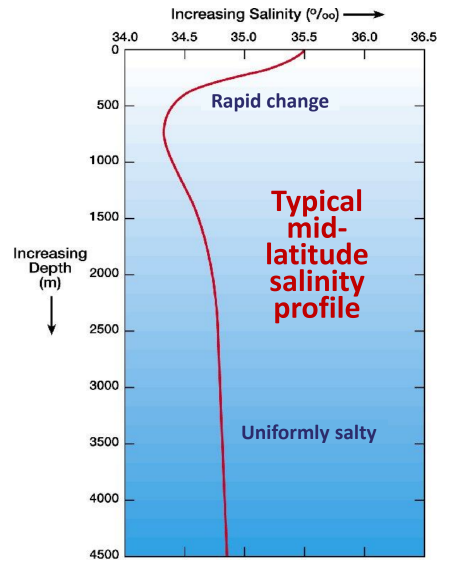
Ocean surface temperature on August 21, 2016.

Ocean Salinity

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



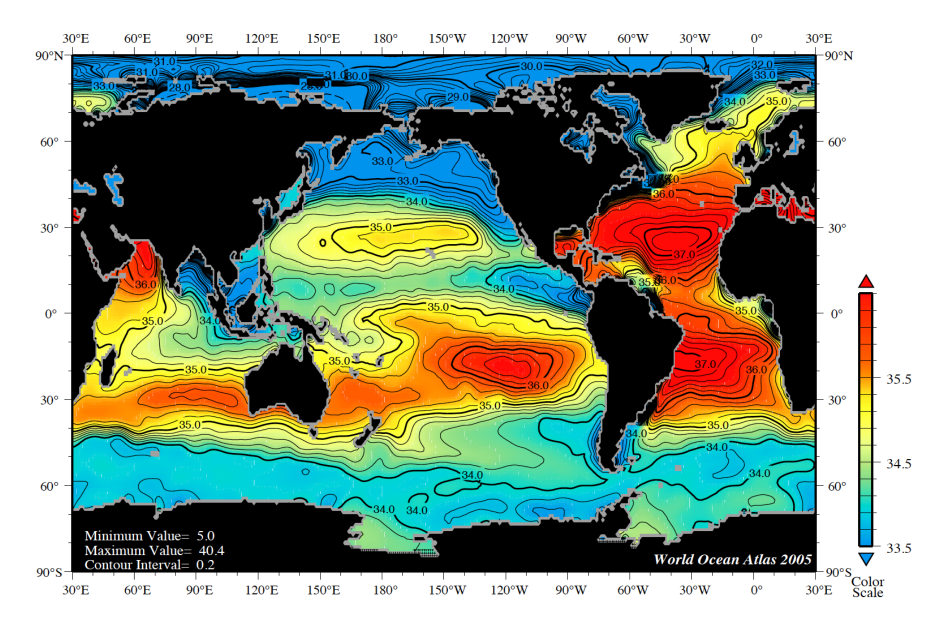
Salinity: Variation with Depth



Seawater is not uniformly saline throughout the world.

- Surface (mixed) layer salinity is influenced by:
 - ➤ evaporation of water (‰个)
 - ice formation (‰个)
 - ➢ ice melting (‰↓).
- <u>Saltier water is denser</u> and consequently, it <u>sinks down</u>.
- Beyond ~1000 m, salt content changes very little.

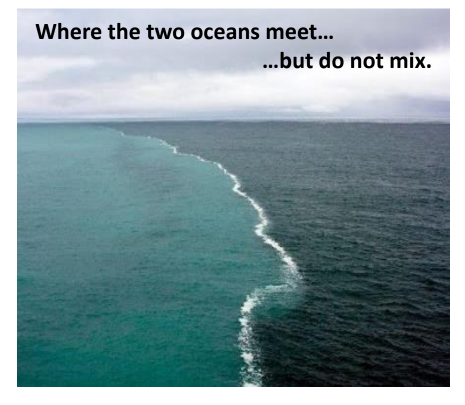
Ocean Surface Salinity Pattern



Difference in Salinity

Two bodies of water merging in the middle of <u>The Gulf of</u> <u>Alaska</u> form a strange and distinctive junction:

- One side is water from the melting glaciers (very low salinity) while the other has a higher percentage of salt.
- Different salinity means different densities and therefore makes it more difficult to mix.



Question: which side is which?

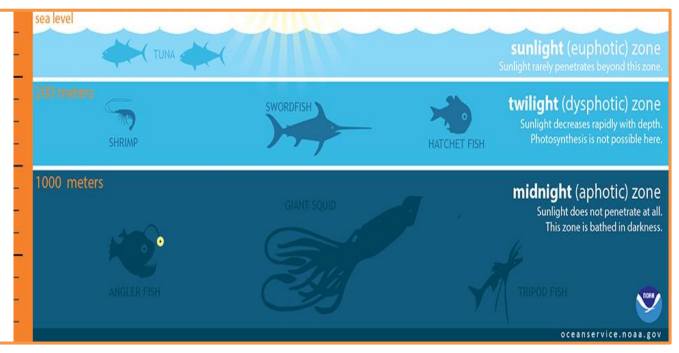
Salinity is an ecological factor of great importance, influencing:

- 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 Layers

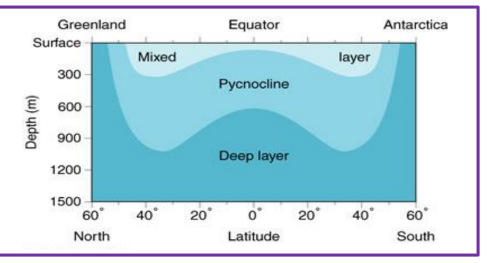
Based on sunlight penetration:

- Sunlight (photosynthesis is possible)
- Twilight
- Midnight



Based on water density:

- Mixed layer
- Pycnocline (rapid change of themperature/salinity)
- Deep ocean (cold and salty)



NASA Perpetual Ocean

https://www.youtube.com/watch?v=xusdWPuWAoU

Visualization of global ocean *surface* currents during 2005-2007

