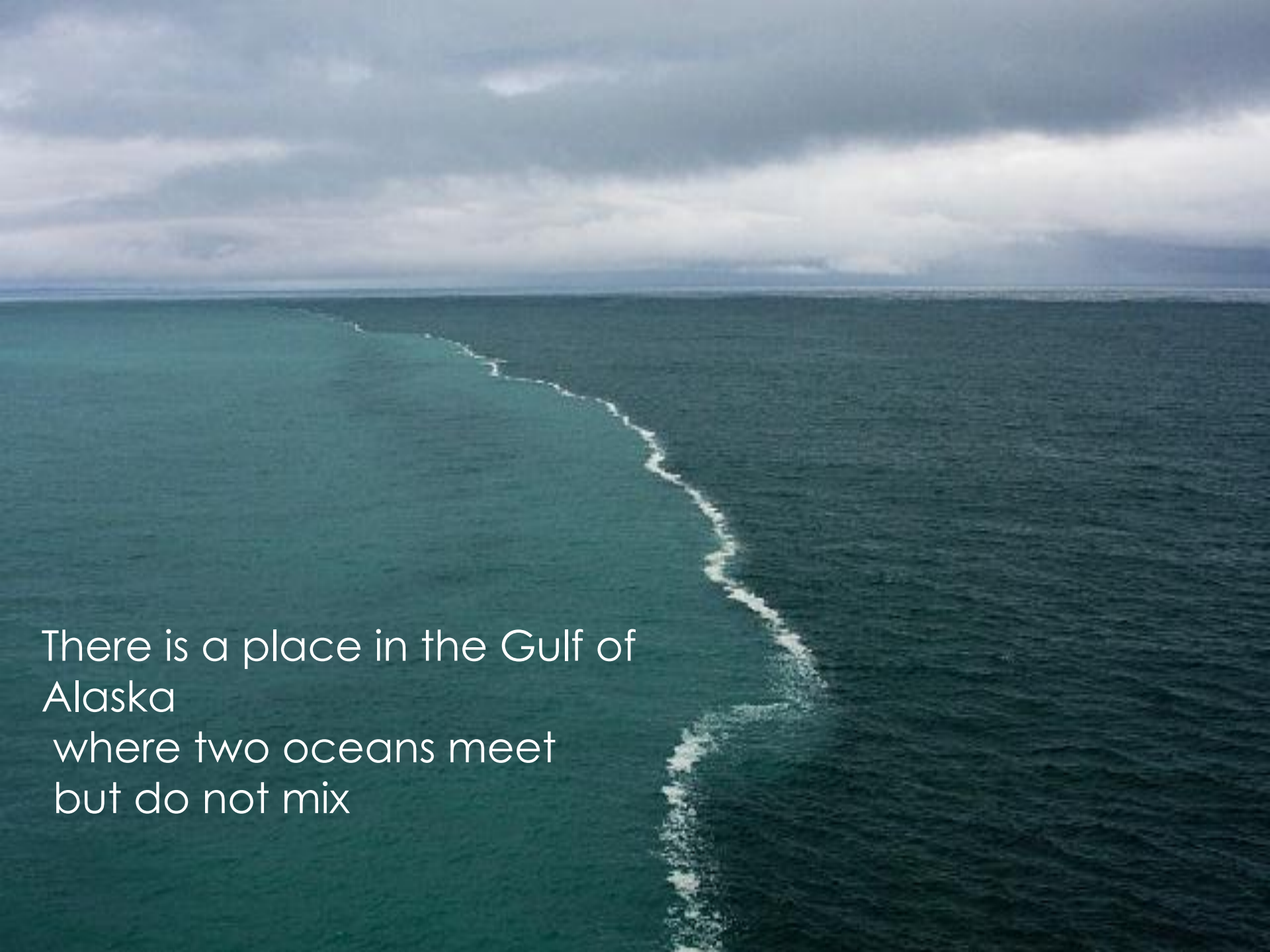




DESIGNED BY:
BARANNIKOVA LEYRA

OCEAN FACTS

An aerial photograph showing two distinct ocean currents meeting at a sharp, diagonal boundary. The water on the left is a lighter, turquoise color, while the water on the right is a much darker, deep blue. The boundary is marked by a thin, white line of foam or surf. The sky above is filled with heavy, grey clouds, and the horizon is visible in the distance.

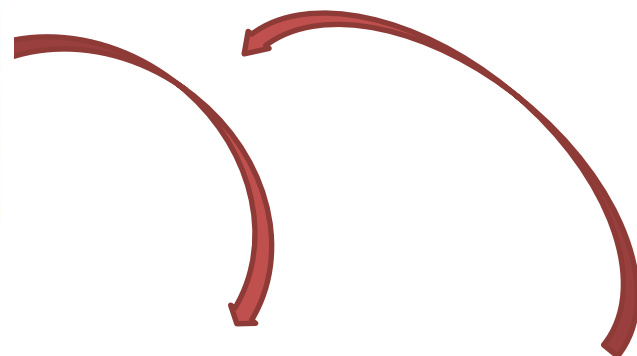
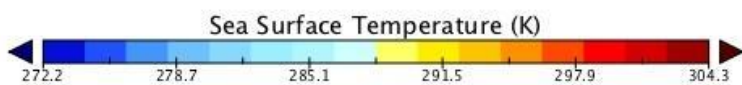
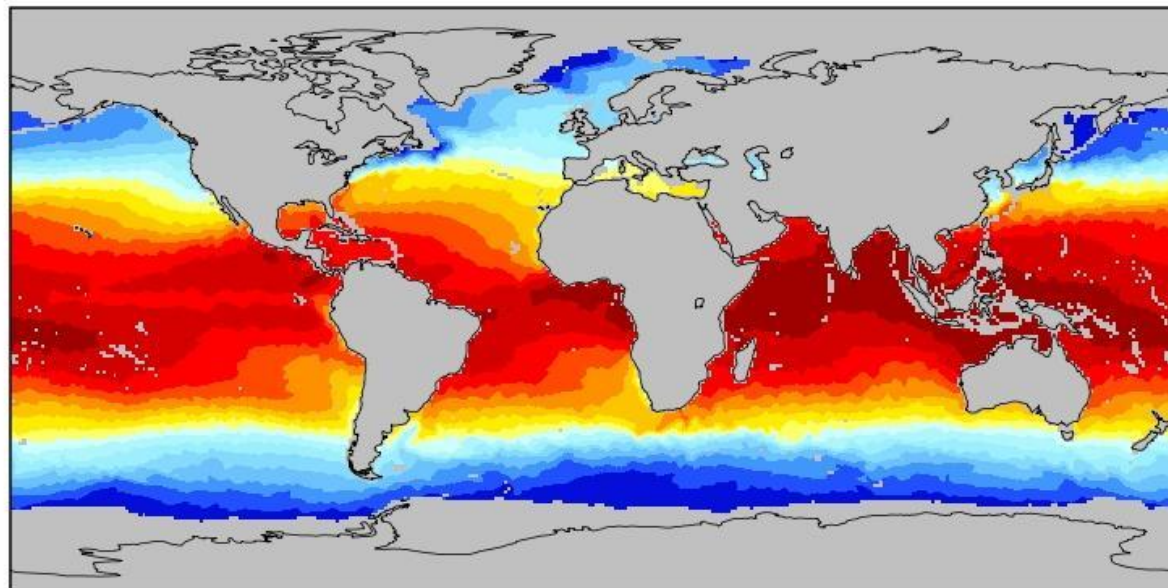
There is a place in the Gulf of
Alaska
where two oceans meet
but do not mix





Although tap water freezes at 0 degrees Celsius (32 degrees Fahrenheit), seawater does not freeze until about minus 2 degrees Celsius because 3% of it is salt.

Sea Surface Temperature



The same
technology





HKTDC



Some fish in cold
Antarctic waters have
natural antifreeze in their
blood so they don't
freeze.









**The Great
Barrier Reef**

Australia

THANKS FOR UR
ATTENTION

