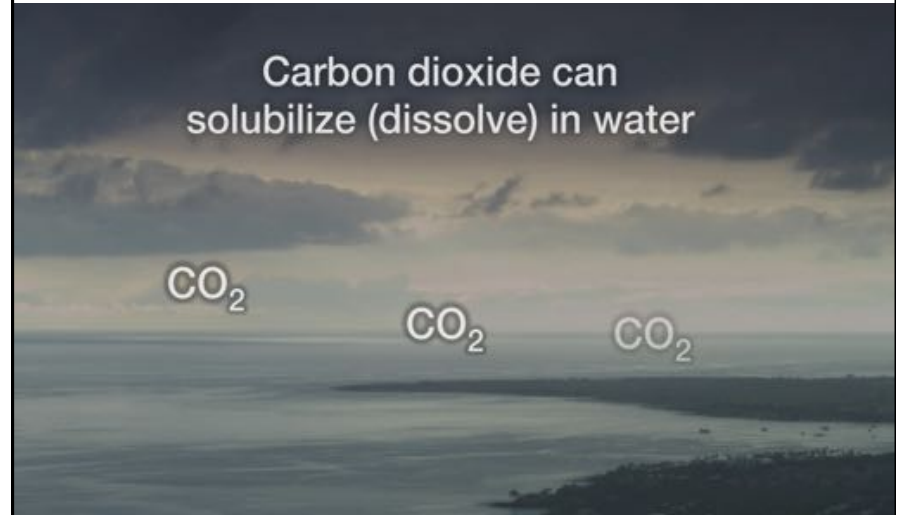


Synthesizing Global Change and Environmental Science

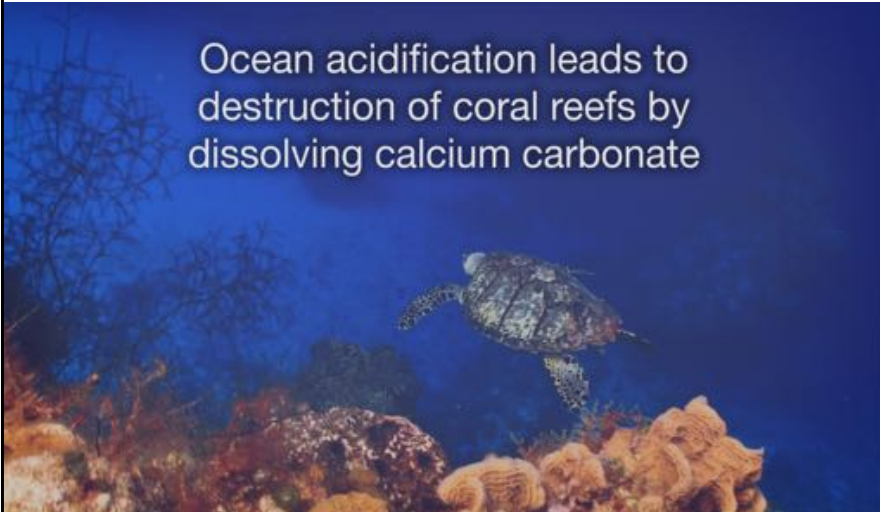


Intro to Environmental Science
DartmouthX

Carbon dioxide can
solubilize (dissolve) in water



Ocean acidification leads to
destruction of coral reefs by
dissolving calcium carbonate



Thermal expansion:
an increase in water temperature
leads to an increase in volume,
causing sea level to rise
as oceans warm

