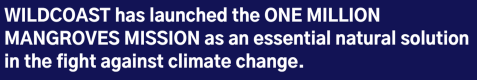
ONE MILLION MANGROVES MISSION

WILDCOAST COSTASALVAJE





WHY

Mangroves

These forests absorb incredible amounts of atmospheric carbon and store it in the ground around them, so they are key to lowering greenhouse gases. They also buffer coastal communities against sea level rise and increasingly intense and frequent storms and provide refuge for an abundance of wildlife.

WHAT

You Should Know

11,000 scientists have issued a dire warning about future catastrophic events if climate change is not seriously addressed today.

WILDCOAST is wasting no time and will be planting one million mangrove saplings in **Northwest Mexico to combat** climate change.

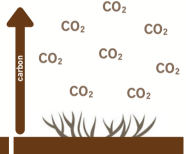


Mangroves are a **NATURAL SOLUTION TO CLIMATE CHANGE.**

Mangroves capture carbon dioxide (CO₂) from the atmosphere and store it in their complex root system and in the soil below. This process helps slow down

When mangroves are destroyed the stored carbon is released into the atmosphere. This increases carbon emissions and contributes to climate change.





Mangroves are a **CARBON STORING** SUPERPOWER.





MORE CARBON in their soils than terrestrial plants.

PLEASE JOIN OUR ONE MILLION MANGROVES MISSION

wildcoast.org/millionmangroves