CORALBLEACHING

Have you ever wondered how a coral becomes bleached?

HEALTHY CORAL

Coral and algae depend on each other to survive.



Corals have a symbiotic relationship with microscopic algae called zooxanthellae that live in their tissues. These algae are the coral's primary food source and give them their color.

STRESSED CORAL

2 If stressed, algae leaves the coral.



When the symbiotic relationship becomes stressed due to increased ocean temperature or pollution, the algae leave the coral's tissue.

BLEACHED CORAL

3 Coral is left bleached and vulnerable.



Without the algae, the coral loses its major source of food, turns white or very pale, and is more susceptible to disease.

WHAT CAUSES CORAL BLEACHING?



Change in ocean

Increased ocean temperature caused by climate change is the leading cause of coral bleaching.



can rapidly dilute ocean
water and runoff can
carry pollutants — these can
bleach near-shore corals.



Overexposure to

When temperatures are high high solar irradiance contributes to bleaching in shallow-water corals.



Extreme low tides

Exposure to the air during extreme low tides can cause bleaching in shallow corals.



NOAA's Coral Reef Conservation Program http://coralreef.noaa.gov/