

Global Welfare_We care
University of Toronto
Username: Steven1124
Link of the post: shorturl.at/dil12



How to solve coral bleaching?

-Physical sun protection reduces coral burden

Most sunscreen contains diphenyl ketone, Octylmethoxycinnamate, such as serious interference of coral reproduction and growth cycle. It will also affect zooxanthella parasiting with coral. Coral bleaching, these ingredients in our offshore activities or take a shower, wash your face, can with the sea water, sewage discharge system, the flow and be absorbed by the coral in the sea.

Therefore, the best way to protect coral is to **wear a jellyfish suit** or **open an umbrella while relaxing at the seaside**. The next best way is to use ocean-friendly sunscreen products, which can reduce damage to coral through small changes in your life.

-Energy saving and carbon reduction, slow down global warming

In addition, in the face of the abnormal increase in sea temperature caused by climate change, we should also implement energy saving and carbon reduction in daily life, replace coal-fired electricity with sustainable energy, slow down global warming, and avoid the continuous abnormal temperature of sea water, so that coral can thrive.

-We can both do what we can to save the coral

Beautiful corals provide habitats for the diversity of underwater life and protect the earth's ecology and resources on which human beings depend. However, all kinds of human activities, such as revenge tourism, coastal overdevelopment, the use of ocean-damaging sunscreens, and the purchase of coral products, are putting corals under great pressure to survive.

From now on, by understanding how important corals are to us, you and I can do more to save them.

As a good resident, you may reach the link

- National Oceanic and Atmospheric Administration (NOAA), Website and Podcast

<https://www.noaa.gov/ocean-coasts>, <https://oceanservice.noaa.gov/podcast/>

-United Nations, Division of Ocean Affairs and the Law of the Sea

<https://www.un.org/regularprocess/woa2launch>

-Photographer

https://www.instagram.com/ace_wu_underwater_photography/

