

# New Study Links Fatal Skin Disease in Dolphins to Climate Change

Fatal freshwater skin disease in bottlenose dolphins is now said to be caused by the increase in devastating storms. A team from the Marine Mammal center worked with Australian researchers to conduct their findings. The results were published in Scientific Reports.

Image credit: *Bottlenose dolphin*

Freshwater Skin disease first appeared in bottlenose dolphins 15 years ago, after Hurricane Katrina. Where outbreaks of the disease occur, an extreme drop in the saltiness of the water is the common factor. Severe storms like hurricanes and cyclones can dump excessive amounts of freshwater into saltwater areas.

*With a record hurricane season in the Gulf of Mexico this year and more intense storm systems worldwide due to climate change, we can absolutely expect to see more of these devastating outbreaks killing dolphins."*

*Fatal skin disease in dolphins linked to climate crisis*

Additionally, all four of the known freshwater dolphin species are at risk of extinction largely due to the climate crisis.

At OLM we believe the health of the environment is largely intertwined with our individual health. Consuming organically and consciously can make a big difference in your carbon footprint. Along with your organic lifestyle, the biggest thing you can do to help is compost your food waste.