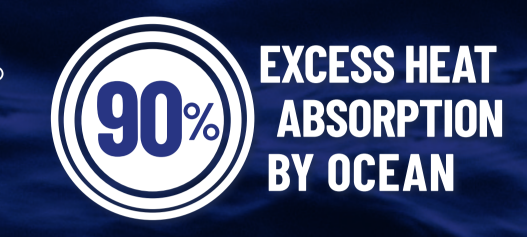
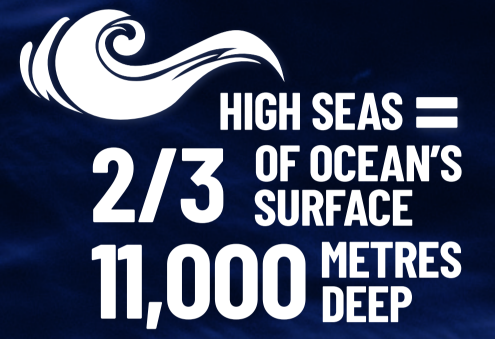
CLIMATE CRISIS: HIGH SEAS, HIGH STAKES

RISK OF

IPCC's 2018 report: at the current pace, global warming will increase 3°C by 2100.

The Ocean regulates climate, absorbing 90% of excess heat caused by human activity.





High seas make up 2/3 of the Ocean's surface, up to 11,000m deep. We rely on them for climate as well as food security, health and economic activity.

SAFEGUARDING THE HIGH SEAS IS THEREFORE CRUCIAL FOR OUR FUTURE.



GET INVOLVED WITH WORLD OCEAN NETWORK ON HIGH SEAS AND CLIMATE CHANGE



AWARENESS AND ENGAGEMENT

Organising exhibitions, campaigns and workshops across the world

Supporting students and young researchers

HIGH SEAS NEGOTIATIONS Informing

> professionals and the public, bringing their voices to the decision makers



CITIZENS OF THE OCEAN AND WORLD OCEAN DAY

Engaging to act for a healthy ocean Celebrating World Ocean Day on

June 8th



UNITED NATIONS DECADE OF OCEAN SCIENCE FOR SUSTAINABLE **DEVELOPMENT 2021 - 2030**

Bring your ideas to help prepare the programme! oceansciencedecade@worldoceannetwork.org

World Ocean Network is an international association that brings together organisations working to raise public awareness on sustainable use of the Ocean. www.worldoceannetwork.org



world ocean network

AND YOU: HOW WILL YOU TAKE ACTION? LET US KNOW IN OUR SESSION, AND LEAVE YOUR CARDS BELOW!