

CLIMATE CRISIS: HIGH SEAS, HIGH STAKES

RISK OF
+ 3°C
BY 2100

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.

90% EXCESS HEAT
ABSORPTION
BY OCEAN

HIGH SEAS =
2/3 OF OCEAN'S
SURFACE
11,000 METRES
DEEP

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**

UN CLIMATE CHANGE AND 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



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