## LOG17-007: Communication from the UnitedNations Office of Legal Affairs

## **Executive Summary**

The Intergovernmental Panel on Climate Change (IPEC) Assessment Reportdentified thathuman induced warming of atmosphere and oceanunequivocal Climate change as impacted natural and numan systems acrossall continents and the oceans a level has rise The risk of extreme events and their intensity has increased Arctic sea ice has declined Ocean acidity has increased With 93% of heat attributed to global warming and 28% of anthropogenic emissions ending up in the oceans have acted as the most important mitigation factor of climate change thus far.

Furthermore, sa level risewill continue for centuries even if the globaleran temperature is stabilized to decline of arctic sea ice could lead to nteade routes and access to regional resources for exploitantibn tourismbut would seriously impactric ecosystem's.

Scientific aspects of oceans are discussed under NATECCC Subsidiary Body for Scientific and Technogical Advice (SBSTA), most recently highlighted arrefrication of deep ocean warming 2000mwhich is impacting sea level riseandecosystems healthregional variations in a level risewith a consequence for planners and possible lowdown of the deep ocean circulation with a serious impacton the planet, including nutrient supplyfor Pacific, Atlantic and Indian ocean ecosystems; heatuptake; and the ocean VFDSDFLWVWR function as a Cosink.

The Paris Agreement mentions oceans in the reambular paragraphs 1 R W L Q J W K H L P S R U W D Q F H R L Q W H J U L W \ R I D O O H F R V \ V I Wish be to lead with at Xhe to lead of the Folded right will be in implementing Article 4.1 to achieve the tong-term temperature goalf Article 2 and peak GHGs as soon as

possible and then rapidly reduce emissions, according the best available science, so as to achieve on neutrality in the second half  ${\it chi}$ 

At the research dialogues everal issues linked to oceans, including observation (e.g. temperature and heat content, acidification, oxygen depletion, sea level rise, se)ainopacts on marine ecosystems, coastal zones, ecosystem services and slow onset events at different warming scenarios have been addressed. For example:

At RD7 $^{15}$  (May 2015) new findings on how oceans absorb heatpwessented by the Chair of WGI ahowingan increased uptake of heat at different layers in the ocean in the last 5 Q -4(n t)-s on h 5 Q yat each of the control of the co

Vulnerability and adaptation under the Intended Nationally Determined Contributions (INDCs)

The below list contains a general overview of occapated information contained in the adaptation components of NDCs of Parties to the UNFCCC. The information provides examples contained in the INDCs for the topics of interest. It does not reflect all we rabilities and adaptation measures expressed in the INDCs related to the ocean.

1. Science, data collection and awareness raising:

Global climate models do not accurately reflect temperature increase because the entire region is represented only as ognitariable (ATG);

Capacity is required to set up an observation and monitoring system, including for the ocean (BEN)

This is a ackof capacity of i.a., oceanographic services (GNB)

Urgent technical work is needed to assess impacts of different CO2 tev risks including ocean acidification and sea level rise (NRU)

Research is needed to better understand changes in i.a. ocean currents (SYC)

- 2. Overview of existing legal and policy frameworks;
- 3. Action aimed at fostering climate resilient sustainable dealopment of oceans and seas;
- 4. Ocean-based adaptation action Ocean-

Will affect productivity of fisheries and majority of population and economic activities(tourism), and cause loss and damage to key infrastructure located on coasts (BRB)

Sea level rise and costal erosion threaten fisheries infrastructure (MRT);

Threatens saltwater intrusion into groundwater reserves and coastal erosion (NRU)

Threatenscoastal communities with flooding and fishing grounds (e.g. wetlands, coral reefs, and mangrove areas) (SOM)

- (iv) Melting ice in Polar regions- Environmental /biodiversity
  - i. Social and economic
- (v) Extreme weather events Environmental

Extreme weather is identified as a key climate risk by ca. 100 countries, while ca. 50 countries highlight risks posed by storms.

Many Parties highlighted extreme weather in its different forms such as stronger wind and rain, cyclones, typhoons, hurricanes, sea surges, sandstormsæd heatwaves.

i. Social and economic

Bangladesh is particularly susceptible to cyclones bringing heavy rains from the Indian Ocean (BGD)

Most of economic activity is concentrated on the coasts. Therefore, extreme events on the coast threaten economic g(MRT);

Tropical cyclone Nargis caused the loss of 138,000 lives in 2008 (MMR);

In 1999 Hurricane Lenny reduced the capacity of the Roseau ) L V K H U L H V & R P S O H [ W R W K H H [ W H Q W W K D W D \ H D U  $\P$  V F D V and much revenue was lost (DQM)

Hurricane Ivan caused a loss of 8% of GDP (JAM)

2.

be lost by 2035 and >50