SESSION 2: ADDRESSING CLIMATE CHANGE CHALLENGES
PANEL 2.2: Monitoring and mitigation of the impact of climate change

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Panel 2.2: Monitoring and mitigation of the impact of climate change

Challenges for monitoring of biotoxins in relation to seafood safety and the related needs for capacity development

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Human Health, Wellbeing and Economy

Living marine resources
Food, Energy, Leisure/Tourism, Economic Development

Phytoplankton: or micro-algae

- At the basis of the marine food web, and key food item in aquaculture
- ~2% of the thousands of species are harmful and/or toxic
What is harmful algae?

• Some single celled micro-algae in the marine environment produce toxins. Some cause harm due to their biomass.

• A natural phenomena

• Increase in severity of HAB events

Microalgae  Blooms  Toxic or dead seafood
Harmful algal event impacts

• Directly affect almost all coastal states

• **Contaminates seafood**, threatening public health and industries

• **Kill wild and farmed fish**; aquaculture impacts likely to increase with growth of industry

• **Threaten drinking water supplies** from desalination

• With rapidly growing populations in coastal areas and reliance on aquaculture, global economic and human health **impacts of toxic microalgae are chronic and widespread**
Challenges:

- Number of known toxic species increase
- Number of known toxins increase
- Challenges monitoring and management
- Require development of new technology and methods

Number of species known to produce toxins impacting on seafood safety and security and humans, as listed in the IOC-UNESCO Taxonomic Reference List of Harmful Micro Algae (Moestrup et al. 2002-2018).

Timeline of discovery of the major categories of phycotoxins (modified after Hess 2008).
And what may climate/global change imply?

The progression of climate change pressure on key variables and related HAB interactions that will drive HAB responses in the future ocean. (Wells et al, 2015)
And what may climate change imply?

- Several types of Harmful Algal events
  - some will increase others decrease
  
  BUT, those most harmful are likely to increase!

- The need for management and mitigation will increase

A general overview of the current understanding from the literature of how different HAB types will be affected by climate change stressors. Arrows indicate changes that either increase, decrease, or can occur in both directions. Symbols suggest the level of confidence: + (reasonably likely), ++ (more likely). (Wells et al, 2015)
Priority is to protect of public health and secure safe seafood:

- Enhance capacity in countries to mitigate the effects of harmful algal events;

- Cooperative research to better understand key environmental parameters that control harmful algal events;

- Strengthen or develop regional networks for early warning of HABs and biotoxins in seafood;

- Method validation and acceptance (CODEX, EU, USFDA etc), provision of reference material;

- Improve data collection, reporting and assessments.
Specific IAEA initiatives:

- In 2018, TC projects involve more than half of IAEA coastal Member States
- 49 countries, all regions trained on sampling and identification of toxic phytoplankton and 18 equipped for toxin detection*
- Increasing demand from developing countries to address HABs and biotoxins

*Receptor Binding Assay, a nuclear technique
IAEA – IOC UNESCO initiatives
Production of training material and manuals
Joint IOC-IAEA-FAO-WHO Ciguatera Strategy

- Guidance to Local Communities

- Guidelines on ciguatera poisoning management

- WHO-FAO *Codex Alimentarius* Guidance for ciguatoxin contamination in food
IOC UNESCO is with partners IAEA, ICES, PICES and ISSHA developing the first Global HAB Status Report.

Partitioning of 4528 global HAEDAT events into seafood toxins, high biomass water discolorations, fauna mass mortalities, and the further breakdown of seafood toxins into DSP, PSP, ASP, NSP, CFP, AZP and cyanotoxins. Data as of 1/3/2017. Compiled by L. Schweibold & G. Hallegraeff.

-Will be an input to the World Ocean Assessment, IPCC, and other global assessments.
The IAEA plays a key role in all this work to ensure:

- sustainable and safe seafood production
- efficient monitoring strategies to reduce human health and environmental impacts due to biotoxins and HABs
- and hence contribute to achieve SDGs
Thank you for your attention