# Management tools and standards in support of Sustainable Development Goal 14 "Life below water"

### October 9th to 11th 2018

## Marine and Freshwater Research Institute Skúlagata 4, IS-101 Reykjavík, Iceland Meeting Agenda

### October 9

11:00 – 13:00	Welcome
_	Registration and coffee at MFRI Visiting Center
13:00 – 13:15	Welcoming remarks and practicalities - Dr. Sigurður Guðjónsson, General Director MFRI
	Setting the Stage
13:15 – 13:45	International Council for the Exploration of the Sea (ICES) - Wojciech Wawrzynski
	United Nations Economic Commission for Europe (UNECE) - Lorenza Jachia
	- Lorenza Jacina
13:45-15:15	The role of intergovernmental platform such as The Joint Programming Initiative Healthy and Productive Seas and Oceans (JPI Oceans) in supporting SDG 14 "Life below water"  - Dr. Jacky Wood The United Nations University Fisheries Training Programme: "Solving future problems today"  - Dr. Tumi Tómasson/ Mary Frances Davidson Co-creating Ecosystem-based Fisheries Management Solutions, lessons learned from the MareFrame project  - Dr. Anna Kristín Daníelsdóttir
15:15 – 15:45	Break
15:45 – 17:00	Managing risks to achieve SDG 14 targets  - Kevin Knight International and national legal and regulatory context  - Andrew Minkiewicz
17:00	End of day 1
17:00 – 19:00	Reception at the MFRI Visiting center  Mr. Kristján Þór Júlíusson, Icelandic Minister of Fisheries and Agriculture

### October 10

	Science Forum/Workshop Assessing and managing risks of achieving SDG 14 targets
09:00 - 09:30	Workshop outline: Assessing and managing risks of achieving SDG 14 targets - Roland Cormier and Paul Taylor
09:30 – 10:30	Vertical and horizontal policy integration  - Michael Elliott  Economic aspects of action and inaction on the SDG14  - Simon Webb  Key risk indicators, key control indicators and key performance indicators  - Markus Krebsz and Gary van Vuuren
10:30 – 11:00	Break
11:00 – 12:00 12:00 – 13:00	<ul> <li>Identify the risks to delivering some of the 10 targets of SDG14</li> <li>Assess worst case impact and probability of each risk (gross risk)</li> <li>Lunch</li> </ul>
13:00 – 15:00	<ul> <li>Identify current controls (including legislation and regulation)</li> <li>Assess the reduction in impact and probability of each risk with the current controls (net risk)</li> </ul>
15:00 – 15:30	Break
15:30 – 16:45	<ul> <li>Assess the acceptability of the net risks (Acceptable/Not Acceptable) realizing that zero risk cannot be achieved</li> <li>Recommend additional controls, regulation, legislation, protocols to reduce unacceptable risks to acceptable</li> </ul>
16:45 – 17:00	- Wrap-up and conclusions
17:00	End of day 2

### October 11

**Lessons learned and recommendations** 

# Science and management needs to move forward - Roland Cormier Wojciech Wawrzynski, Kevin Knight, Sigurður Guðjónsson and Andreas Kannen Break Conclusions and wrap up of the meeting - Grímur Valdimarsson End of the meeting