Vision Statement on Ocean Literacy, and Atlantic Ocean Cooperation between European Union, United States of America & Canada

The statement builds on the Galway Statement on Atlantic Ocean Cooperation¹ and defines Ocean Literacy objectives in the context of that cooperation and societal challenges

The statement is drafted by participants of the Transatlantic Ocean Literacy Workshop, 5th-6th September 2013, Plymouth, UK

The signatories hereby re-iterate stated priorities of the Galway Statement:

Recognizing the importance of the ocean to our citizens, prosperity, human health and well-being, adaptation to climate and other environmental change, and security,

Realizing that our countries face similar challenges in promoting a healthy and well- understood ocean,

Appreciating the value of ongoing international cooperation on ocean science and observation.

In addition:

Cognizant of the need for a better understanding of the ocean's role in the full range of societal challenges (health, bioeconomy, energy, transport and climate), and full access to the best available science and knowledge, in order to act as responsible stewards of the ocean, and make informed decisions,

Advocating for applying the principles of Ocean Literacy² to shorten the gap between research and society, in order to support innovative ocean management policies,

Acknowledging that EU-US-Canada need to collaborate on ocean science communication and education as well as on ocean research, and that the Atlantic Ocean offers a special case and a focal point for such collaboration on Ocean Literacy in a two-way transfer of best practices,

Acknowledging that Ocean Literacy collaboration between all Atlantic states could, and should, provide lessons and insight applicable to all basins, regional seas and coastal areas to foster ocean stewardship and promote ocean health anywhere.

Definition of Ocean Literacy in the context of Atlantic Ocean Cooperation:

The Atlantic Ocean offers a focal point for cooperation by all bordering states on *Ocean Literacy* but the effort is only a stepping stone towards expanding societal perception and attitudes, beyond national and regional agendas, and a vehicle towards a more responsible stewardship of <u>all</u> marine basins.

Key Actors:

Marine Researchers (both scientists and funders), Marine Educators, and keen citizens.

¹ Galway Statement on Transatlantic Cooperation, http://europa.eu/rapid/press-release_IP-13-459_en.htm

² Ocean Literacy, http://oceanliteracy.wp2.coexploration.org/

Our Objectives:

- Encourage cooperation and best practice exchange between Marine Educators Associations (and all
 interested actors) from both sides of the Atlantic, and seek to promote and apply ocean literacy
 globally;
- Raise awareness of the two-way interactions between the Atlantic Ocean and daily life, and empower citizens to adapt their every day behaviour;
- Seek and apply innovative ways to make the future citizens ocean-literate citizens, so that they
 understand environmental challenges and policies, and make informed and responsible decisions on
 ocean stewardship.

Our Values:

• Simply Educate & Inspire...

Marine science potentially holds solutions to multiple societal challenges from food security to climate change, and responsible ocean stewardship. Our *reason d'être* is to educate beyond basic understanding and appreciation of the ocean ecosystem services, and support the implementation, and public understanding, of policies ambitious enough to transcend national boundaries and interests, by seeking to inspire the public about the value of the ocean;

... apply a "Knowledge Exchange" philosophy ...

The ocean affects us, and we the ocean. In a similar manner, our efforts are more than a one-way knowledge transfer, but rather a two-way *knowledge exchange* between research and society. We will constantly seek the trilateral exchange of ideas and best practices between the three key actors (research, educators, citizens), mutually educating researchers of the public perceptions and understanding of societal challenges, as well as educating citizens of the latest advances in marine science;

... and make Marine Science an Open Science!

Adopting Responsible Research and Innovation³ principles we will capitalize, promote and build upon principles of Open Science⁴ (open access to research data, publications, model code) to make marine science transparent and accessible to marine educators and citizen scientists, multiplying serendipity by empowering citizen ocean science with free access to the latest research, and making citizens feel proprietors to the scientific discoveries of our diverse set of disciplines.

This cooperation will be open to all partners from the private sector, non-governmental organizations (NGOs), educational platforms and research, and will seek to foster public-private partnerships in support of existing international efforts to advance our knowledge of the ocean.

³ Responsible Research and Innovation for Societal Challenges http://ec.europa.eu/research/science-society/document_library/pdf_06/responsible-research-and-innovation-leaflet_en.pdf
⁴ Open Science definition https://en.wikipedia.org/wiki/Open_science

Signatures by workshop participants, 13 Feb 2014:

Name Signature:

Peter Tuddenham Chair, International Committee National Marine Educators Association USA



Buddala

Tina Bishop College of Exploration USA



Tima Bishyp, College of Exploration

Paula Keener Education Director NOAA Office of Ocean Exploration and Research, USA



Jaula Leur

Melissa Ryan Ocean Technology Foundation USA



melisas I. Ryan

Ivo Grigorov FP7 EURO-BASIN Project Office Denmark



Z Grigoron

Anne Stewart Canadian Network for Ocean Education Canada



Anne Stewart

Jon Parr Marine Biological Association UK



In Van

Fiona Crouch European Marine Science Educators Association UK



F. Love

Steve Savage Environmental Educator, UK

Sarage

Evy Copejans Flanders Marine Institute / EMSEA Belgium





Jan Mees, Director of Flanders Marine Institute, VLIZ Belgium



Jen MEES Director vist

Jan Seys
Flanders Marine Institute, VLIZ
Head of Communication
Chair European Marine Board Communications Panel



Geraldine Fauville University of Gothenburg/EMSEA Sweden

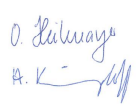




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Dr. Olaf Heilmayer / Henriette Krimphoff Koordinator BILAT USA 2.0 German Aerospace Center – DLR Germany





Margarida Suarez Ciência Viva Portugal



Mayanida Juanz

Susan Heaney Titanic Belfast Northern Ireland



Henry

John Joyce Ireland



Harry Breidahl Nautilus Education Australia



Harry Bridal

Isabel Sousa Pinto CIIMAR: Interdisciplinary Centre for Marine and Environmental Research, University of Porto, Portugal



Japolde SousaPinto

Luc Zwartjes
Department of Geography
University of Gent
Belgium



Rita Rocha Science Educator Portugal

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