

# UK Marine Science for Sustainable and Productive Seas

**ROAD MAP SUMMARY** 

Marine Science Co-ordination Committee (MSCC)
July 2020

# **ROAD MAP OVERVIEW**

"clean, healthy, safe, productive and biologically diverse oceans and seas" – The UK Marine Vision

# **Background**

The Marine Science Co-ordination Committee (MSCC) is a governmental committee that was created in 2008 to deliver the UK Marine Science Strategy. However, over the last 10 years there has been a shift in societal, political and economic needs. This, along with recent marine strategies and reports (e.g. UK Industrial Strategy (2017), UK Research and Innovation's Strategic Prospectus (2018), Foresight Future of the Seas report (2018), Maritime 2050 Strategy (2019) and the forthcoming International Ocean Strategy), has prompted the MSCC to refresh their direction and create nine high level priorities to achieve the UK Marine Vision.







# **Working Groups and Partnership Initiatives**

The MSCC is represented by government departments, research organisations and industry who all have an interest in marine science. Some individuals are also MSCC subgroup Chairs, leading their groups to achieve the nine high level priorities:

### **Working Groups**

- Communications Working Group Priority 9
- International Working Group Priority 4
- Marine Industries Group Priorities 5, 6, 8
- Marine Assessment and Reporting Group Priorities 1, 2, 7, 8
- Research Vessel Working Group Priority 8
- Social Science Task Group Priority 6

#### **Partnership Initiatives**

- Marine Environmental Data and Information Network (MEDIN)
   Priority 5
- Marine Climate Change Impacts Partnership (MCCIP)
   Priority 3
- UK Integrated Marine Observing Network (UK-IMON)
   Priorities 5, 8
- Underwater Sound Forum Priorities 2, 7

The MSCC ultimately has responsibility to deliver on these priorities. However, it is only through the continual dedication of these subgroups that these goals can be achieved.

### HIGH LEVEL PRIORITIES



Better understand the capacity of the marine ecosystem to supply ecosystem services, natural resources and societal and economic benefits now and into the future



Better understand the structure, function, resilience and variability of marine ecosystems



Better understand the impacts of climate change, including its multiple stressors and feedbacks, and the ocean's resistance and resilience to a changing climate



Promote and represent UK marine science at international fora, strengthening existing and building new relationships with international partners including research organisations and infrastructure



Better enable the efficient capture, storage, use and security of marine scientific data



Better understand society's relationship with our oceans and seas



Better understand cumulative and in-combination impacts on the capacity of marine systems to supply food, energy and mineral resources as well as mitigate against the risk and effects of natural hazards



Support the long-term monitoring, observing and mapping of the marine environment and ocean systems



Facilitate the communication of high quality, up-todate marine science and evidence





# **FURTHER INFORMATION**

For any information regarding the MSCC or the subgroups, in the first instance please make contact via the MSCC Secretariat:

#### **Email:**

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#### More information on the MSCC webpage:

https://www.gov.uk/government/groups/marine-science-co-ordination-committee

#### **SUBGROUP WEBPAGES:**

International Working Group: https://projects.noc.ac.uk/iwg

MCCIP: http://www.mccip.org.uk

MEDIN: https://www.medin.org.uk

Underwater Sound Forum: https://projects.noc.ac.uk/usf

UK-IMON: http://www.uk-imon.info

