

**NOC Association of Marine Science National Capability
Beneficiaries (NOCA): 13th Annual Meeting 3rd – 4th June 2024**

Presentations and recordings



Monday 3 June 2024

**Item One: Introducing Future Marine Research Infrastructure (FMRI)
Programme and the Science Requirements Framework**

– Dr Katy Hill – [Video](#), [presentation](#) and discussion

**Item Two: Key Messages from Science Requirements framework Grand
Challenge Discussions**

– Dr Katy Hill and Alycia Smith – [Video](#), [presentation](#) and discussion

Item Three: Cross cutting challenges/opportunities from Grand Challenges

**Three (a) How to realistically frame requirements for measuring across
variables, and particularly spatial and temporal scales** – Dr Katy Hill &
discussion - [video](#)

**Three (b) Leveraging observational platforms and their combined strengths to
meet range of requirements** – Dr Katy Hill & Professor Martin Solan: [Video](#) and
[presentation](#)

**Three (c) How might developments in data sciences and digital tools help to
address all science requirements?** Dr Katy Hill and discussion - [video](#)

Tuesday 4 June 2024

Item Four: Currently funded FMRI projects – updates from leaders

Introduction - Dr Kristian Thaller - [video](#)

Wireless Interrogation of Seabed Pressure Arrays (WISPA) - Professor Mark Inall

Four (a) [video](#) and [presentation](#)

The BIO-Carbon Project – Dr Adrian Martin Four (b) [video](#) and [presentation](#)

Item Five: The NOC Association - Dr John Siddorn - [video](#)

Item Six: New stakeholder groups proposed for the British Oceanographic Data Centre and the NERC Environmental Data Service - Dr Jon Blower

[Video](#) and [presentation](#)

Item Seven: Update on the objectives and research themes of AtlantiS (the continuation of CLASS), and how the community can engage

- Professor Penny Holliday: [Video](#) and [presentation](#)