



## Marine monitoring and data capture for multidisciplinary research: the ENVRIPIUS approach

## **ENVRIplus side event at the EuroGOOS International Conference**

Date and place: 2 October 2017, 15:00-18:00, Bergen, Norway

**Rationale and objectives:** This event will explore the opportunities and needs for a collaboration across relevant European research infrastructures to support efficient multidisciplinary marine monitoring and data collection. It will bring together those ENVRIPlus partners engaged in activities linked to the marine environment or related domains (e.g. climate, atmosphere, carbon, etc), and other stakeholders with an interest in ocean research and/or data stewardship. This event is organized by EuroGOOS as part of its contribution to the H2020 ENVRIPlus project. It will take place prior to the EuroGOOS International Conference starting the following morning (3-5/10/2017, Bergen).

## **Programme** Monday 2 October 2017, 15:00-18:00

Welcome and introduction Glenn Nolan, EuroGOOS

ENVRIPLUS: unlocking the full potential of European research infrastructures through crossdisciplinary collaboration Werner Kutsch, ENVRIPLUS

Requirements for a multidisciplinary approach to ocean monitoring and data collection **TBD** 

Research Infrastructures underpinning European policy Agnes Robin, DG R&I

Panel discussion: Technological and data challenges Moderator: Truls Johannessen, ICOS Marine Thematic Centre

> Johannes Karstensen, AtlantOS / GEOMAR, Germany Dominique Durand, JERICO-NEXT / COVARTEC, Norway Sylvie Pouliquen, Euro-Argo ERIC / Ifremer, France Juanjo Dañobeitia, EMSO ERIC

Wrap up: Way forward for multidisciplinary marine research infrastructures - next steps