

**Western Australian Integrated Marine Observation System (WAIMOS)
Western Australian Marine Science Institution (WAMSI)**

Planning Meeting:

Development of an Integrated Ocean Observation System for northern region of
Australia

AGENDA

- 0900-0905 Welcome
- 0905-0915 Opening Remarks. Prof Lyn Beazley, WA Chief Scientist
- 0915-0945 Development of IMOS for northern Australia: the EIF funding process. Tim Moltmann, Director, IMOS
- 0945-1005 Overview of broad scale oceanography of the region. Prof Gary Meyers, former Director, IMOS.
- 1005-1020 Global Integrated Marine Observing Systems and Australian IMOS in context. Dr Nick D'Adamo, IOC Perth Office
- 1020-1035 WAIMOS – current plans and opportunities. Prof Chari Pattiaratchi, Node Leader WAIMOS.
- 1035-1100 Morning Tea
- 1100-1300 Presentations based on 1-page submissions. Facilitator: Peter Rogers
- 1300-1340 Lunch
- 1340-1400 Discussion of possible enhancement to present WAIMOS activities. Chari Pattiaratchi
- 1400-1530 Facilitated discussions based on presentations. Facilitator: Peter Rogers
- 1530-1600 Afternoon Tea
- 1600-1630 Discussion on co-investment opportunities
- 1630-1645 Summary of day including way forward, timelines and deadlines
- 1645 Close

Development of an Integrated Ocean Observation System for northern region of Australia

Expressions of Interest for Data Streams

Name:

Institution:

Data stream requested (Facility if applicable):

Scientific Rationale for Data stream:

Opportunity for co-investment:

Notes:

When submitting the EOI you should note the following:

The IMOS strategic research-goal is to assemble and provide free, open and timely access to streams of data that support research on:

- The role of the oceans in the climate system, and
- The impact of major boundary currents on continental shelf environments, ecosystems and biodiversity.

Hence, indicate in your scientific rationale how the requested data streams contribute to the above strategic research goals.

IMOS does not fund individual researchers. The current IMOS funding model is to provide funding to a number of facilities who have the responsibility of providing the data streams.