Working Group on Maritime Systems (WGMARS)

2015/MA2/SSGIEA06 The **Working Group on Maritime Systems** (WGMARS), chaired by Patricia M. Clay, USA and Johanna Ferretti, Germany will work on ToRs and generate deliverables as listed in the Table below.

| | Meeting dates | Venue | Reporting details | Comments (change in Chair, etc.) |
|----------------------|--|---------------------------------|--|--|
| Year 2016 | 31 October - 3 November | Woods Hole, USA | Interim report by December 2016 to SSGIEA | 2016 Meeting postponed until 2017 |
| Year 2017 | 22–26 May | Woods Hole, USA | Interim report by 28 June 2017 to SSGIEA | (Year 1) |
| Year 2018 | 19-23 February | La Hague, NL | Final report by 13 March to IEASG | (Year 2) - Patricia M. Clay, USA as new chair |
| Year 2019 | 8-12 April | AZTI San Sebastian, Spain | Final report by 29 May to IEASG | (Year 3) – Christine Röckmann, NL, outgoing chair Johanna Ferretti, incoming chair for a year |

ToR descriptors

| ToR | Description | Background | <u>Science Plan</u> <u>codes</u> | Duration | Expected Deliverables |
|-----|--|---|-------------------------------------|----------|---|
| | Understanding the implementation of Integrated Ecosystem Assessments (IEAs) in ICES | ICES has identified Ecosystem Understanding as their key priority. IEAs play an important role in supporting Ecosystem understanding and enable understanding effects of trade-offs between resource users. | | 3 years | Two annual reports and a final report with our findings will be presented to ICES. Review paper |
| a | Understanding of IEAs, definitions, framing | Review of existing IEA reports from the relevant ICES groups; interact with ICES IEA groups to follow developments. | 3.6, 5.3 | year 1 | Review paper |
| b | Identifying IEA end- users and the required extended peer community | IEAs are seen as a important tool that enable evaluation of trade-offs and sustainable marine management. How do IEAs fit in contemporary governance and mangement systems? | 6.2, 7.4, 6.6 | year 2 | Collaborative reporting in the WGMARS Report |
| с | How have IEAs evolved and how should they be integrated in management advice. | For ICES to provide meaningful IEAs for regional seas or selected marine areas close collaboration between | 5.3, 6.1, 2.7 | 3 years | Collaborative reporting in the WGMARS Report |

| | | many ICES expert goups and the ICES secretariat is anticipated. Cases studies will be used starting with an analyses of WGNARS IEA work in the Northwest Atlantic with key stakeholders. | | | |
|---|--|--|---------------|-------------------------------------|--|
| d | Analyze interactions between resource users, the governance system and the complex social- ecological marine system with Behavioural Economics | Which findings from Behavioural Economics can be applied to marine ecosystem management settings, including fisheries management. Illustrate how these findings can increase alignment of individual behaviour with societal aims. | 3.6, 5.4, 7.5 | 3 years | Collaborative reporting in the WGMARS Report |
| e | Stimulate transdisciplinary research by organizing workshops involving scientist from different fields and stakeholders | Practical exercises & case studies for WGMARS transdisciplinary consulatation on how to best integrate available knowledge, including stakeholder knowledge, into IEAs | 5.3, 6.2, 7.5 | Each year at least 1 workshop | Collaborative reporting in the WGMARS Report |

Summary of the Work Plan

| Year 1 | Focus on understanding of IEAs | |
|--------|--|--|
| Year 2 | Focus on understanding expectations of IEA end-users | |
| Year 3 | ear 3 Focus on advancing IEA in management advice | |

Supporting information

| Priority | The proposed activities of WGMARS will help ICES achieve their overarching goal of providing future advice based on ecosystem understanding. IEAs are seen as an important tool in understanding how humans interact with the marine ecosystem and enabling justified trade-offs between human use of the marine ecosystem. Consequently, these activities are considered to have a very high priority. | | |
|--|---|--|--|
| Resource requirements | Ongoing work in the ICES groups that are currently working on the implementation of IEAs for their regional seas serves as input for our work. In addition the WGMARS will work in close colaboration with ICES SIHD (the strategic inititative on the human dimensions in IEA) and the ICES secretariat. | | |
| Participants | The Group is normally attended by some 10–15 members and guests. | | |
| Secretariat facilities | None. | | |
| Financial | No financial implications. | | |
| Linkages to ACOM and groups under ACOM | The focus of the work is on understanding IEAs, with a direct link to the ICES science plan (SCICOM), and future integration of IEAs in management advice, which is very relevant for ACOM. | | |

| Linkages to other committee or groups | There is a very close working relationship with all the ICES IEA groups Where necessary we will reach out and collaborate with other ICES committees and groups that should play a role in ICES IEA work. |
|---------------------------------------|---|
| Linkages to other organizations | |