Working Group on the Effects of Extraction of Marine Sediments on the Marine Ecosystem (WGEXT)

2016/MA2/SSGEPI05 The Working Group on the Effects of Extraction of Marine Sediments on the Marine Ecosystem (WGEXT), chaired by Ad Stolk, The Netherlands, will work on ToRs and generate deliverables as listed in the Table below.

| | MEETING DATES | VENUE | REPORTING DETAILS | COMMENTS (CHANGE IN CHAIR, ETC.) |
|-----------|---------------|------------------------|--|----------------------------------|
| Year 2017 | 24–27 April | London, UK | Interim report by 30 June to SSGEPI | |
| Year 2018 | 16–19 April | Copenhagen, Denmark | Interim report by 1 June to SSGEPI | |
| Year 2019 | | | Final report by XXX to SCICOM | |

ToR descriptors

| ToR | DESCRIPTION | BACKGROUND | SCIENCE PLAN | Dunation | EXPECTED DELIVERABLES | |
|-----|--|--|---------------------------|--------------|--|--|
| A1 | Review data on marine extraction activities. Provide a summary of data on marine sediment extraction for the OSPAR region to OSPAR. | a) OSPAR Requirements b) Advisory Requirements c) Inform other countries to optimize their policy and management | EPI 11 IEA 20 | yearly | Annual extracted volumes and areas as a chapter in all Interim and Final Reports | |
| A2 | Review of development in marine resource mapping, legal regime and policy, environmental impact assessment, research and monitoring and the use of the ICES Guidelines on Marine Aggregate Extraction. | a) AdvisoryRequirementsb) Inform other countriesto optimize their policyand management | IEA 18, 20 IEOM 25, 27 | Year 3 | chapter in Final Report | |
| В | Create an ICES aggregate database comprising all aggregate related data, including scientific research, EIA, licensing and monitoring data. | a) Advisory Requirements b) Inform other countries to optimize their policy and management c) Cooperation with other WG's d) Link to ICES database | EPI 11 IEA 20 | Year 1,2,3 | Year 1: review and validation historical data Year 2: finalise template for approval ICES Data Centre Year 3: template to ICES countires | |
| С | Incorporate MSFD into WGEXT | a) Advisory Requirements b) Inform other countries to optimize their policy and management c) Tuning WGEXT and ICES guidelines with EU guidelines | EPI 11, 14 IEA 18 | Year 2 and 3 | Year 2and 3: participation in ICES workshops on MSFD D6 Year 3: review of ICES Guidelines on Marine Aggregate Extraction | |

| D | Ensure outputs of the WGEXT are accessible by publishing as a group and creating a webpage on the ICES website. | a) Inform other countries to optimize their policy and managementb) Contribute to the visibility and impact of ICES | EPI 14 IEA 20 | Years 2,3 | Year 2: submitting review manuscript on MSFD to a peer-reviewed journal Year 3: submitting manuscript on intensity of extraction to a peer-reviewed journal |
|---|--|--|-------------------------------------|-----------------|--|
| E | Discuss the mitigation that takes place across ICES countries and where lessons can be learned or recommendations taken forward | a) AdvisoryRequirementsb) Inform other countriesto optimize their policyand management | EPI 12 IEA 19 IEOM 27 | Year 2 and 3 | Year 2: specific inventory on mitigation in ICES countries Year 3: evaluation and assessment of mitigation measures |
| F | Study the implications of the growing interest in deep sea mining for the WGEXT (legislation, environmental, geological) | a) Initiate the incorporation of this coming issue within ICES b) Inform other countries to optimize their policy and management | EPI 11, 12, 14 | Year 1,3 | Year 1: inventory of marine mineral mining by ICES countries Year 1: poll to ICES countries concerning policy and legislation on dep sea mining Year 3: report on the assessment of outcome of inventories |
| I | Cumulative assessment guidance and framework for assessment should be developed. | Contribute and working together with possible other ICES and OSPAR WG's that are involved in this subject | EPI 11 IEA 18, 19, 23 IEOM 27 | Year 1,3 | Year 1: contacting OSPAR and ICES working groups on the incorporation of marine sediment extraction in cumulative assessments Year 3: finalise the definition of quantification of dredging intensity Year 3: report on examples and a general methodology to incorporate marine sediment extraction in Cumulative Impact Assesments |
| K | Impacts of marine aggregate extraction on fish and fisheries | Contribute and working together with possible other ICES WG's that are involved in this subject | EPI 11, 12 IEOM 25 | Year 2,3 | Year 2: report on the inventory of policy of ICES countries Year 3: review of research |
| L | Implications of Marine Spatial Planning on marine sediment extraction | a) AdvisoryRequirementsb) Inform other countriesto optimize their policyand management | EPI 14 | Year 2,3, | Year 2: report on the inventory of ICES countries policy development Year 3: review report on the incorporation of |

| r | marine | sediment |
|---|---------------|--------------|
| e | extraction | in Marine |
| S | Spatial Planr | ning in ICES |
| r | member cou | ntries |

Summary of the Work Plan

| Year 1 | A1, B, F, I |
|--------|-------------------------------|
| Year 2 | A1, B, C, D, E, K, L |
| Year 3 | A1, A2, B, C, D, E,F, I, K, L |

Supporting information

| Priority | The current activities of WGEXT will lead ICES into issues related to the ecosystem effects of marine aggregate extraction. Aggregate extraction is increasing in some countries and rather stable in others. This activity is connected to several Descriptors in the EU MSFD. The Report of WGEXT and the Guidelines are used in the management of this activity in the member countries. Consequently, these activities are considered to have a high priority. |
|--|--|
| Resource requirements | Notice that the activities of WGEXT are focussed on the use of existing research programmes (e.g. EIA monitoring) and data on extraction and management. The additional resource required to undertake additional activities in the framework of this group is negligible |
| Participants | The Group is normally attended by some 12–20 members and guests. |
| Secretariat facilities | None. |
| Financial | No financial implications. |
| Linkages to ACOM and group under ACOM | There are no obvious direct linkages. |
| Linkages to other committees of groups | There is a potentially working relationship with all the groups of SCICOM. The coming years a cooperation with other WG's is planned on the subjects of cumulation of effects, create and use a database and the effects on fisheries. On deep sea mining there is cooperation with WGMS. |
| Linkages to other organization | Data on marine extraction are delivered to OSPAR |