

Draft Standard and Guidelines for environmental impact assessment process Developed by the Legal and Technical Commission

DRAFT FOR STAKEHOLDER CONSULTATION (DO NOT QUOTE OR CITE)

Background

1. During the continuation of the twenty-sixth session, the Commission considered a draft standard and draft guidelines for environmental impact assessments pursuant to regulation 47 and annex IV of the draft regulations on exploitation of mineral resources in the Area (ISBA/25/C/WP.1) as prepared by a technical working group of the Commission.

2. Draft regulation 47 requires an applicant or contractor, as the case may be, to prepare an Environmental Impact Statement in accordance with annex IV that is: (i) inclusive of a prior environmental risk assessment; (ii) based on the results of the environmental impact assessment; (iii) in accordance with the objective and measures of the relevant regional environmental management plan; and (iv) prepared in the applicable Guidelines, Good Industry Practice, Best Available Scientific Evidence, Best Environmental Practices and Best Available Techniques.

3. During the Commission's deliberations at the twenty-sixth session, the Commission considered the inclusion of stakeholder consultation in the standard for an environmental impact assessment process. The Commission noted that the inclusion of stakeholder consultation in the standard for an environmental impact assessment process would be inconsistent with the draft regulations on exploitation of mineral resources in the Area (ISBA/25/C/WP.1) as the draft regulations on exploitation recommends but does not require stakeholder consultation during the preparation of an environmental impact assessment. The Commission noted that the requirement for stakeholder consultation during the preparation of an environmental impact assessment represents best practice and that it would be difficult for an applicant to satisfy the requirements of an environmental impact assessment without conducting stakeholder consultation during the preparation of an environmental impact assessment. As such, the Commission agreed to retain sections on stakeholder involvement in the guidelines but not the standard and will raise this matter when presenting its recommendations on standards and guidelines as part of the Council's consideration of the draft regulations on exploitation of mineral resources in the Area (ISBA/25/C/WP.1).

4. To give effect to the requirements contained in draft regulation 47, including annex IV, the Commission considered that it was necessary to prepare: (i) a Standard (Appendix I) and Guidelines (Appendix II) for environmental impact assessment process.

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I. INTRODUCTION

This Standard sets out the requirements for the Environmental Impact Assessment
 (EIA) process under Regulation 47 of the Exploitation Regulations.

22 II. PURPOSE OF THIS STANDARD

- 23 2. This Standard sets out:
- the requirements for the process that an applicant or Contractor shall comply with
 in undertaking an EIA and in preparing an EIS as per Part IV, Regulation 47 of the
 Exploitation Regulations.
- the process, structure and content of all EIAs prepared by an applicant or
 Contractor.

3. This Standard shall be read in conjunction with the Exploitation Regulations, as
well as other relevant ISA Standards and Guidelines, including but not limited to:

- Application for approval of Plan of Work in the form of a contract (to conduct exploitation activities in the Area);
- Environmental Impact Assessment;
- Environmental Impact Statement;
- Environmental Management and Monitoring Plans;
- Environmental Management Systems;
- Expected Scope and Standard of Baseline Data Collection.

38 4. This Standard shall be read in conjunction with the appropriate Regional39 Environmental Management Plan (REMP).

40 III. PRINCIPLES AND OBJECTIVES

5. This Standard aims to ensure that EIAs and EISs for activities in the Area aredesigned with a view to:

- 43 1) protect and conserve the marine environment;
- 44 2) anticipate and avoid or minimise harmful environmental effects of exploitation
 45 activities;
- 46 3) ensure that there is consistency of EIAs and EISs among different applicants and
 47 Contractors;
- 48 4) ensure that environmental considerations are explicitly addressed and incorporated
 49 into the ISA decision-making process.

50 IV. DEFINITIONS AND ABBREVIATIONS

51 Environmental Impact Assessment (EIA) is "the process of identifying, predicting, 52 evaluating and mitigating the physicochemical, biological, socioeconomic, and other 53 relevant effects of development proposals prior to major decisions being taken and

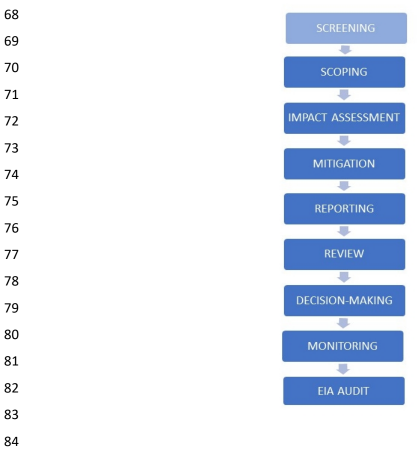
- 54 commitments made".¹ This includes all potential effects, both positive and negative, and 55 encompasses natural and anthropogenic receptors.
- 56 Environmental Impact Statement (EIS) is the documentation of the EIA process, which
- 57 describes the predicted effects of the project on the environment (and their significance),
- the measures that the applicant is committed to taking to avoid, minimise and reduce them
- 59 where possible, and the residual (remaining) effects that cannot be avoided.
- Environmental Risk Assessment (ERA) is a process to identify, analyse and evaluate the
 nature and extent of activities and the level of risk to characteristics of the environment.
- Except as otherwise specified herein, terms and phrases defined in the ExploitationRegulations have the same meaning in this Standard.

64 V. THE EIA PROCESS

65 A. Overview

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66 6. The flowchart below shows the steps of the EIA process:



¹ As defined by the International Association for Impact Assessment (IAIA) <u>https://www.iaia.org/</u>

86 B. Screening

7. 87 Screening is a step used to determine which projects should be subject to EIA and to exclude those unlikely to have harmful environmental effects. For an application for 88 exploitation, this step is unlikely to be needed, as all applicants are required to undertake 89 an EIA (hence the step is coloured light blue). However, there could be situations such as 90 when an exploitation contract has been approved and the project subsequently has 91 undergone a change that could result in different environmental effects that may be of some 92 significance. The screening process should determine whether or not a new EIS (or another 93 94 mechanism such as an addendum to the EIS) is needed.

95 C. Scoping

- 96 8. The applicant or Contractor shall undertake scoping in order to:
- 97 a) identify the issues and impacts that are likely to be important for the project and 98 its EIA: b) define the focus of the EIA studies: and 99 c) identify key issues that shall be studied in more detail. 100 9. The applicant or Contractor shall ensure that it: 101 • allocates appropriate time and resources for scoping; 102 • undertakes scoping at the outset of the EIA process; 103 demonstrates that scoping is undertaken with a reasonable understanding of the 104 ٠ environmental setting for the project (i.e. Contract area and regional setting), 105 existing environmental baseline studies, and the project proposals (e.g. where 106 mining will occur within a Contract area, the mining technology); 107 • includes consideration of alternatives. This should include alternatives to 108 elements of the planned project already provisionally decided upon (e.g. the 109 type of mining technologies to be used), as well as aspects that will be 110 considered and decided through the EIA (e.g. details of environmental 111 mitigation measures and mining operation plans); 112 establishes the technical, spatial and temporal constraints for the EIA; 113 ٠ includes an Environmental Risk Assessment (ERA) to ensure that all relevant 114 activities and associated impacts are identified, and their importance is assessed 115 so that the approaches impact assessment methods and the development of 116 mitigation measures in the EIA are in proportion to the most significant risks 117 associated with the project; 118 addresses the inherent uncertainties present at this stage of the EIA, through the 119 ٠ application of a precautionary approach and the undertaking of studies that 120 allow for a range of potential outcomes and impacts; 121 results in a structured plan for the EIA, including activities to be undertaken in 122 each step and proposed approaches and methodologies for addressing the key 123 issues identified in the ERA. 124 produces a Scoping Report. 125

126 **D.** Impact assessment

10. The assessment of impacts is the core of the EIA process. This component brings
together all available data on the condition of the environment (the baseline) prior to any
activity, the nature and scale of the activities proposed by the applicant or Contractor, the

expected impacts on the marine environment, and the evidence base for how the environment is expected to respond to the impacts. Together with an enhanced ERA these components provide the basis for determining (a) the significance of the impacts and (b) the development of mitigation to be incorporated into design and project planning to manage the impacts.

- 135 11. In the assessment of impacts, the applicant or Contractor shall consider the136 following:
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- The nature of the impact (including whether the impact is positive or negative);
 - The potential extent, duration, frequency, and severity of the impact;
- Whether the impact is direct or indirect;
- Cumulative and combined impacts;
 - Routine and non-routine impacts;
 - Uncertainty associated with the assessment of impacts.
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 144 12. The applicant or Contractor shall focus, in a proportionate way, on the high risks
 145 identified in the scoping report in its assessment of impacts, taking into consideration any
 146 new information which may influence such assessment.

147 13. Where the assessment of impacts draws on the modelled response of species,
148 habitats or ecosystems to disturbance from mining, the applicant or Contractor shall refer
149 to the evidence base for such information and how it has been used to assess the impacts.

14. The applicant or Contractor shall also identify the impacts (including cumulative effects) of the project at a regional scale. Assessment of impacts shall result in understanding the absolute and relative significance of each impact in such a way to allow mitigation of harmful effects, at the regional level, to be considered.

154 E. Mitigation

155 15. Subsequent to the identification of impacts and their significance, the applicant or
156 Contractor shall identify and evaluate appropriate measures to avoid or minimise predicted
157 harmful effects.

158 16. The applicant or Contractor shall apply the mitigation hierarchy (with mitigation 159 responses working through a sequence of avoid/prevent through minimize, to 160 restore/rehabilitate, to offset), when evaluating mitigation measures. The applicant or 161 Contractor shall include examination of alternatives to establish the most technically and 162 economically feasible, safe, and environmentally sound approaches for achieving the 163 project objectives.

164 F. Reporting

165 17. The EIS sets out the project parameters and how environmental assessment has 166 been undertaken, including predicted impacts of the project, proposed measures for 167 mitigation, significance of residual effects, uncertainties that affect the predictions and how 168 to address these, as well as concerns raised by consultation and how they have been 169 addressed.

170 G. Review

171 18. The processing, review and consideration of the EIS is governed by the Exploitation172 Regulations (Part II, Sections 2 and 3).

173 H. Decision-making

174 19. The decision-making process is governed by the Exploitation Regulations175 (Regulations 15 and 16).

176 VI. MONITORING AND EIA AUDIT STEPS

177 20. Follow-up processes are required to monitor the project and ensure conditions of 178 the contract are met, impacts are adequately monitored in accordance with an agreed 179 monitoring programme, the effectiveness of mitigation and management measures can be 180 assessed, and ways to improve the process are identified.

181 21. The Contractor shall conduct Monitoring and EIA Audit steps through the182 Environmental Management and Monitoring Plan (EMMP).

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221 I. INTRODUCTION

222 A. Background

Environmental Impact Assessment (EIA) is an integral component of the planning,
 development, and management of many human activities. The EIA requirements for
 mineral exploitation in the Area are set out in the Regulations for Exploitation of Mineral
 Resources in the Area (Exploitation Regulations).

227 **B. Purpose of this Guideline**

228 2. The purpose of this Guideline is to expand the description of the process to be
followed in undertaking an EIA for Exploitation of mineral resources in the Area and to
provide guidance to assist an applicant or Contractor in implementing the required
components and stages of an EIA as set out in the Exploitation Regulations and EIA
Standard.

- 233 3. In accordance with Regulation 47 of the Exploitation Regulations, the EIA process:
 - (a) Identifies, predicts, evaluates and mitigates the physicochemical, biological, socioeconomic and other relevant effects of the proposed mining activities;
- (b) Includes at the outset a screening and scoping process, which identifies and prioritizes the main activities and impacts associated with the potential mining operation, in order to focus the Environmental Impact Statement (EIS) on the key environmental issues. The environmental impact assessment should include an environmental risk assessment;
- (c) Includes an impact analysis to describe and predict the nature and extent of the
 Environmental Effects of the mining operation; and
- (d) Identifies measures to manage such effects within acceptable levels, including
 through the development and preparation of an Environmental Management and
 Monitoring Plan (EMMP).
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4. This Guideline should be read in conjunction with the Exploitation Regulations, the
relevant Exploration Regulations as well as other relevant Standards and Guidelines of the
International Seabed Authority, including but not limited to those related to:

- Application for approval of Plan of Work in the form of a contract (to 250 conduct exploitation activities in the Area); 251 • Environmental Impact Statement; 252 • Environmental Management and Monitoring Plans; 253 **Environmental Management Systems;** 254 0 Expected Scope and Standard of Baseline Data Collection; 255 0 Hazard Identification and Risk Assessment. 256 0
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5. The_applicable Regional Environmental Management Plan (REMP) should also be
considered by the applicant or Contractor in the EIA process and any management
approaches outlined in the REMP incorporated into the management and mitigation
methodologies of the EIA/EIS.

6. This Guideline is not intended to contain legally binding requirements but sets out 262 guidance for achieving the requirements of the Regulations and the Standard on EIA. 263 There may be several ways to approach or undertake the stages in the EIA process, and it 264 is for the applicant or Contractor to evaluate the most appropriate or effective means of 265 achieving the outcome of a robust EIA process. The Guidelines are also not intended to be 266 exhaustive, but to point the applicant or Contractor in the direction of appropriate methods 267 268 to undertake certain activities, or to highlight there may be several options available depending upon the particular resource and environmental characteristics. 269

270 C. Key EIA Steps

7. The EIA process follows the steps specified in the EIA Standard, which includes
the key components in Figure 1. The Monitoring and EIA Audit components are covered
as part the Guidelines on Environmental Management and Monitoring Plans (EMMP), and
this Guideline does not discuss those components in any detail. Although an EIA has
various components, it should be emphasized that the process is an iterative one with strong
interaction required between its component parts.

277 Figure 1: The key components of the EIA Process. Although presented as a sequence,

- 278 most steps are iterative, especially between impact assessment and review.
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281 8. The EIA process includes:

A screening exercise, if appropriate. All applications for approval of a plan of work for
 Exploitation will require a prior EIA. However, proposed amendments to an approved
 Exploitation plan of work may require screening to determine whether an EIA is
 required to assess the impacts of any activity requiring an amendment of the plan of
 work.

- A scoping exercise, involving appropriate specialists, stakeholder consultation, and environmental risk assessment. This should be summarized in a Scoping Report which is shared with stakeholders, in order to seek feedback on the planned content and emphasis of the EIA.
- Impact assessment. This will include assessment of baseline data collected during 291 • exploration activities and the results of studies that were identified during the scoping 292 process as being required in accordance with the relevant ISA Exploration Regulations 293 and ISA Recommendations (e.g., for baseline studies: ISBA/25/LTC/6/Rev.1) and the 294 Guideline on the Scope and Standard of Baseline Data Collection. The assessments will 295 focus on the most important environmental characteristics highlighted during scoping, 296 and description of the potential impacts of the activity at both, a local and regional 297 298 level.
- An evaluation of significant and harmful effects on the environment, founded on clear
 and transparent assessment criteria and a robust evidence base.
- The presentation and evaluation of potential mitigation measures, and subsequent statement of management and monitoring commitments (together with the EMMP), to avoid, minimize and monitor proposed impacts to be incorporated into the EMMP.
- The production of an Environmental Impact Statement (EIS) that reports the findings of the EIA process.
- 9. Effective and comprehensive stakeholder engagement is needed from the scoping
 stage throughout the entire EIA process (see Section 11).
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- 310 10. The successful completion of an EIA process:
- Facilitates informed decision-making by providing best practice scientific and quantitative analysis of the effects and consequences of proposed actions.
- Assists the selection of the most practicable and environmentally sound exploitation
 and monitoring techniques and approaches.
- Screens out environmentally unsound options and enables a focus on feasible options.
- Encompasses all relevant issues and factors, including cumulative effects, social issues, and stakeholder concerns.
- Directs evaluation processes and development of terms and conditions on the project.
- Uses best available scientific techniques and methods to determine significance and harmfulness of effects.
- Includes adaptation and feed-back mechanisms to inform the EMMP and future developments.

323 II. SCREENING

Screening is not required for applications for approval of a plan of work for
exploitation, as all applicants are required to undertake an EIA and submit an EIS.
However, amendments to a plan of work, or monitoring of activities that suggests
unexpected impacts, may or may not require an EIA and/or amendment to the EIS.
Pursuant to the [draft] Exploitation Regulations, it is the Contractor's responsibility to
notify the Authority in the event of any proposed change to the plan of work

12. There are numerous external sources of useful information and details on elementsof screening processes and methodology (e.g., European Commission 2017).

333 III. SCOPING

334 A. General process

13. There are four main steps to be undertaken as part of the scoping process:

Step 1 – Initiation of Scoping: Scoping is initiated by the applicant or Contractor at the point that they wish to commence their EIA for Exploitation. It is expected that the applicant or Contractor will have conducted many studies relevant to the scoping process as part of Exploration activities, and the scoping process will assist the applicant or Contractor direct their future studies towards the compilation of an EIS for Exploitation. This is to ensure that the scientific baseline data collected during exploration is likely to be sufficient to support a robust EIA.

Step 2 – Information needed to undertake Scoping: This stage involves identification
 and collation of the information that the applicant or Contractor must provide to prepare a
 Scoping Report. This includes project information and definition, as well as identification
 of studies that will inform risk assessment and understanding of the extent and nature of
 impacts associated with the potential mining operation.

- 348 Step 3 Scoping consultation: This involves consultation with scientific experts, other
 349 relevant interested parties, and the general public.
- Step 4 The Scoping outputs: A Scoping Report is prepared as a formal plan for the EIA
 process and for defining the structure and content of the EIS.

352 **B.** Scoping Initiation

14. The scoping process is initiated by the applicant or Contractor. While studies (including baseline studies) should have already begun in the Exploration phase, the start of the EIA process should include a formal consideration of the information (and subsequent studies) required for the assessment of the environmental impacts related to exploitation.

- 358 C. Project Information and Definition
- 359 15. The scoping process should be informed by project plans, including:
- Location of the project area including location maps (to scale), and a layout of the
 proposed mining area or areas (within the contract area). Locations of relevant impact
 reference zones and preservation reference zones may also be marked.
- Description of likely activities and equipment associated with the proposal, including:
 - Mining plans and activities;
- 366 o Pumping activities;

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- 367 Dewatering and/or ore sorting activities;
- 368 o Ore transfer activities;
- 369 o Ancillary vessel activities; and
- o Shipping activities including transport of ore, supplies and personnel.

- Information regarding the type and nature of the mineral resource (e.g., mineralogical and chemical composition, grain sizes, ore and gangue definitions).
- Description of the likely mining plan (especially the mine site envelope) and mining schedule, including appropriate spatial and temporal details and any corresponding production rates and volumes. It is recognized there may be limited information on this at the scoping stage, but these are important elements that will be substantially informed by the EIA and required for the EIS. Hence at least a general description should be provided that will feed into more detail in the EIS.

379 D. Environmental Risk Assessment

380 1. General Considerations

16. The Scoping process will identify the main activities and impacts relevant to the
project, with the objective of focusing the EIA on the key environmental issues. This
process is likely to involve parallel activities that include:

- a review of the current environment (including social and economic) values and systems based on data collected by the applicant or Contractor to date and other relevant data collected by third parties, and highlighting those aspects most vulnerable to the impacts of the project;
- a review of the intended project's activities, including identifying those likely to have
 Environmental Effect;
- a review of studies of the Environmental Effects of seabed mining (and other relevant activities) that have been undertaken by the applicant or Contractor and other parties to date, and an analysis of the relevance and quality of the studies as they might apply to the project.
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The above activities will inform a preliminary environmental risk assessment
(ERA) that will identify the type of Environmental Effects and extent to which the
proposed project may cause harmful effects to the Marine Environment. The ERA process
should involve suitably qualified experts across the range of topics that it addresses.

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400 18. Risk can be viewed in different ways:

- The possibility of harmful effects on the Marine Environment as a consequence of an unforeseen or accidental incident (e.g., process failure leading to a spillage).
- A range of consequences (and their significance) of the impacts of a planned activity (e.g., effects of sediment deposition on the benthic ecosystem).

Uncertainty may exist at this stage in the EIA process, for example over the extent
of sedimentation and how the ecosystem may respond to it. Therefore, expert judgement
and the degree of confidence in that judgement (and the evidence base underpinning it)
determine the probability factor in establishing environmental risk.

The ERA will need to examine the potential harmful effects of accidental events and there are numerous examples of tried and tested approaches to achieving this, especially from the oil and gas industry (e.g., Husky Oil 2001). However, this Guideline focuses on addressing environmental risk for planned activities, stemming from current levels ofknowledge and associated uncertainty.

20. It is important to note that the preliminary ERA may be revisited and updated as 414 the EIA proceeds, for example at key milestones such as following *in situ* testing of mining 415 416 equipment, plume modelling and completion of baseline studies and data interpretation. 417 Revisiting and updating the ERA will be especially important for ERAs undertaken very early in a project development process when baseline data and project information may be 418 limited. Hence the level of detail included may differ between the scoping stage and later 419 420 in the EIA process as it develops from qualitative through to more quantitative assessment, 421 where a final ERA will be included as part of the Environmental Impact Statement (EIS).

422 2. Environmental Risk Assessment Approach

423 a) Overview

21. As noted above, an important objective of the EIA scoping process (and a 424 requirement of the Exploitation Regulations) is to ensure the EIA focuses on what are 425 foreseen to be the main activities and impacts associated with the potential mining 426 operation and does not spend undue time on elements of little risk. To help achieve this 427 objective, the ERA should be viewed as forming part of a continuum of baseline and impact 428 assessment studies that will have started during the Exploration phase. Some of these 429 studies may be relevant to the ERA for Exploitation, as the early stages of planning for 430 Exploitation and the commencement of the EIA process are likely to overlap in time with 431 Exploration activities, including baseline data acquisition, preparation of Exploration EIAs 432 (e.g., for seabed mining equipment trials), and monitoring the impacts of those trials. 433

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The activities undertaken during Exploration and leading up to the scoping phase
for an EIA for an exploitation contract, will not be the same for all projects, and an
applicant or Contractor should design its ERA approach in the context of the best available
information the applicant or Contractor has at their project stage.

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440 23. This Guideline does not provide advice on a single or particular method for 441 adoption, as these will be specific to aspects such as the mineral resource, geographical 442 area, environmental setting and available data, proposed technology and equipment 443 characteristics etc. There are many approaches and methods that can be applied to ERA 444 (refer to the ISA Guideline on Hazard Identification and Risk Assessment), and these are 445 well documented as part of an ISO 31000 standard, which includes a detailed report on risk 446 assessment techniques: see IEC/ISO 31010 (2009).

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448 24. Other national guidance documentation, as well as risk assessment approaches and449 systems, aligned with ISO can also be useful resources.

450 b) Impact identification

451 25. Preliminary identification of impacts is required during the scoping process to
452 ensure that impacts which could result harm to the Marine Environment are identified, and
453 that studies are included as part of the EIA scope in order to ensure the EIA fully quantifies,

454 assesses and mitigates those impacts. Impact identification should consider all the project 455 activities within the scope of the EIA, the impacts the activities are likely to have and the 456 receptors that are expected to be affected by those impacts. Preliminary impact 457 identification should acknowledge that further impacts may be identified in later stages of 458 the EIA e.g., as more is learned about the baseline and/or learnings from mining system 459 component tests.

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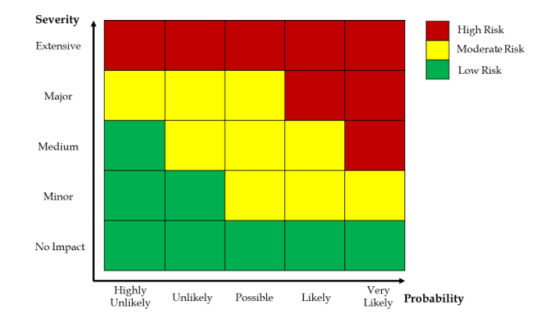
461 26. The following are example impact identification methods:

- 462 1) Checklists: based on lists of special biophysical, social and economic factors that may be influenced by mining operations.
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- 3) Networks: also known as causal chain analyses, these show links between a complex web of environmental system linkages and the effects of the project.
- 4) Overlay maps: these are GIS layers of the project area, on which successive layers are overlain representing various environmental components that are likely to be affected. They are particularly effective at understanding the spatial distribution of impacts.
- 474 27. Checklist and matrix type methods are likely to be particularly useful at the scoping475 stage.

476 c) Impact analysis and ranking the importance of issues for the EIA

For each identified impact, the analysis should consider, to the extent practicable, the 477 478 magnitude of the impact and the receptor characteristics (importance and sensitivity). The analysis should then draw on the evidence base and on expert input to assess the 479 environmental consequence and the likelihood of that consequence being realised. It can 480 be helpful at this stage if the analysis of impacts considers, to the extent practicable, the 481 same or similar criteria (for impact magnitude, receptor sensitivity etc, see Section 4.2) to 482 assess consequence as will be used in the full impact assessment that later follows. This 483 484 allows the ERA to be a precursor to the full impact assessment and avoids possible disconnects between the ERA and EIA processes. 485

486 28. Impact matrices are a way of graphically representing two dimensions of risk: 487 consequence (also known as severity) and frequency (also known as likelihood or 488 probability) (see Figure 2). Each impact can be characterised as one of the three areas of 489 low, medium, and high relative risk based on a combination of the likelihood and 490 consequence.



491 Figure 2: Example Risk Matrix Structure (Source: adapted from Swaddling 2016)

492 29. Such matrices are very common in a range of risk assessments. Their application 493 in the deep seabed mining context can be illustrated by tables used in a generic risk 494 assessment of human activities in the marine environment around New Zealand 495 (MacDiarmid et al. 2012) and in an assessment of the potential impacts of deep seabed 496 mining on Pacific Island fisheries (Clark et al. 2017a). These studies applied likelihood and 497 consequence scales based on Fletcher (2005) given in Table 1 below:

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Table 1: Examples of (a) likelihood and (b) consequence categories used by Clark et
al. (2017a), and (c) consequence descriptions for five environmental categories by
MacDiarmid et al (2012).
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502 (a)

Likelihood level	Description
Remote	No known examples, but not impossible
Rare	May occur in exceptional circumstances
Unlikely	Uncommon, but has been known to occur elsewhere
Possible	Some evidence exists indicating this is could occur
Occasional	May occur from time to time
Likely-certain	It is expected to occur

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505 (b)

Conseque nce Level	Description
Negligible	Impact unlikely to be detectable at the scale of the stock/habitat/community
Minor	Minimal impact on stock/habitat/community structure or dynamics
Moderate	Maximum impact that still meets an objective (e.g. sustainable level of impact such as full exploitation rate for a target species).
Major	Wider and longer term impacts (e.g. long-term decline in stock size)
Severe	Very serious impacts occur, with relatively long time period likely to be needed to restore to an acceptable level (e.g. serious decline in spawning biomass limiting population increase).
Catastrophi c	Widespread and permanent/irreversible damage or loss will occur-unlikely to ever be fixed (e.g. local extinction/ extirpation)

Conseque nce level	Key species	Protected species	Ecosystem functional impact	Proportion of habitat affected
Negligible	Undetectable for populations of these species	Almost none are impacted	Interactions may be occurring, but it is unlikely that there would be any change outside of natural variation	Affecting <<1% of area of original habitat
Minor	Possibly detectable but little impact on population size and none on their dynamics	Some individuals impacted but no impact on population.	Affected species do not play a keystone role - only minor changes in relative abundance of other constituents	Measurable but localized; affects <1-5% of total habitat area
Moderate	Affected but long-term recruitment/ dynamics not impacted	Level of interaction/ impact moderately	Measurable changes to the ecosystem components without there being a major change in	Impacts more widespread; 5-20% of habitat area is affected

		affects population	function (i.e. no loss of components)	
Severe	Affecting recruitment levels of populations or their capacity to increase	Level of impact severely affects population levels	Ecosystem function altered measurably, and some function or components are missing/ declining/ increasing well outside historical acceptable range and/or allowed/ facilitated new species to appear.	Impacts very widespread; 20- 60% of habitat is affected/ removed
Major	Likely to cause local extinctions if continues	Likely to cause local extinctions if continues	A major change to ecosystem structure and function. Different dynamics now occur with different species or groups now affected.	Activity may result in major changes to ecosystem; 60-90% affected
Catastrop hic	Local extinctions are imminent/im mediate	Local extinctions are imminent/i mmediate	Total collapse of ecosystem processes. The diversity of most groups is reduced and most ecological functional groups (primary producers, grazers etc.) have disappeared. Ecosystem functions such as carbon cycling, nutrient cycling, flushing and uptake have declined to very low levels.	Entire habitat in region is in danger of being affected; >90% affected/ removed

S08 30. Confidence (or uncertainty) is an important factor for the ERA to consider; and this
examination of confidence levels should continue through the EIA process. The above
MacDiarmid et al (2012) and Clark et al. (2017a) studies factored into the assessment the

- 511 confidence levels of the experts in order to account for uncertainty and a precautionary
- 512 approach (Table 2).

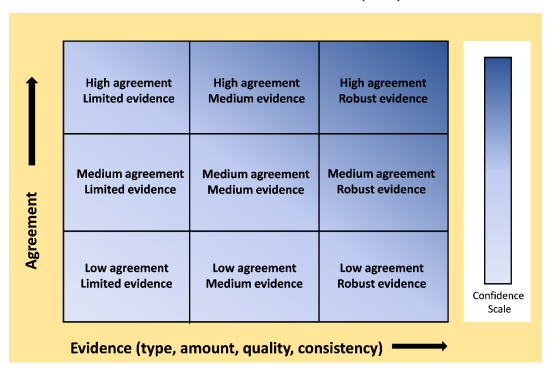
Confidence rating		Rationale for confidence score	
	a	No data exist and no consensus among experts	
Low	b	Data exist, but are considered poor or conflicting	
	с	Agreement among experts, with low confidence	
	a	Consensus among experts, with high confidence, even though data may be lacking	
High	b	Consensus among experts supported by unpublished data (not been peer-reviewed but is considered sound)	
	с	Consensus among experts supported by reliable peer- reviewed data or information (published journal articles or reports)	

513 Table 2: Description of confidence rating from Clark et al. (2017a).

514

515 31. As well as the approach illustrated above, the Intergovernmental Panel on Climate 516 Change, for example, sets out an approach to confidence/uncertainty whereby a 517 combination of the evidence (the type, amount, quality, consistency) and the extent of 518 (scientific) agreement are considered (Figure 3).

520 Figure 3: Example confidence matrix. Confidence increases towards the top right 521 hand corner of the matrix. From Mastrandea et al. (2010).



523 32. On-going scientific research will play a key role in understanding the likely effects 524 of Exploitation activities. An applicant or Contractor may take a structured approach to 525 address uncertainty (beginning with the ERA, and continuing throughout the EIA process), 526 in order to demonstrate how uncertainties have been considered initially and how this has 527 subsequently been resolved and/or reduced as the EIA process proceeds.

528

522

529 33. The overall environmental risk can then be considered in various ways, for 530 example:

as a combination of the anticipated environmental consequence and the likelihood of
 the consequence occurring, advised by a consideration of confidence; or

as a combination of the likely magnitude of an impact and the likely importance and
 sensitivity of a receptor, with confidence levels being taken into account for both of
 these factors (to allow the application of a precautionary approach).

536 34. The latter approach can allow the identification of specifically <u>where</u> uncertainty 537 exists most at the scoping stage (be it in the likely magnitude of an impact, in the sensitivity 538 of a receptor to that impact, or in the importance of the receptor to the wider ecosystem – 539 or combinations). Focussing on the areas of greatest uncertainty enables the applicant or 540 Contractor to plan better the next actions and studies targeted towards resolving (or at least 541 reducing) those uncertainties (and thereby building confidence) as the EIA progresses.

542 35. Impact matrices and closely allied consequence-likelihood tables provide a 543 consistent and concise format that is appropriate for an initial ERA during scoping. This 544 facilitates communication of environmental risks, ranks the risks of potential exploration 545 or exploitation operations for seabed minerals in order of priority, screens out the 546 insignificant ones and evaluates the need for further information. There are, however, more 547 sophisticated approaches to risk assessment than solely the use of matrices, and these may 548 be considered as more information becomes available. A further useful resource on risk 549 identification and assessment options for mining in the Area is the report and presentations 550 from a 2018 workshop on risk management for deep-sea mining (MIT 2019).

551

552 36. Whichever ERA method is adopted by an applicant or Contractor, it must meet the 553 basic objective of identifying the most important issues for the EIA to focus on, and do so 554 in a way that is systematic, thorough and underpinned (through expert involvement) by the 555 evidence base existing at the time.

556 **3. ERA Outcomes**

557 37. The ERA should demonstrate and emphasize the activities of high risk, but it also 558 needs to describe elements of low risk: the latter still need to be documented in the ERA 559 (where justification is required for concluding they are not considered relevant), however 560 activities of low risk will require less attention in the EIA.

561

562 38. The degree of confidence or uncertainty associated with the identification and 563 assessment of risks at the scoping stage must also be considered in the development of the 564 EIA scope. The ERA results may include an evaluation of whether the level of existing 565 information and the extent of the evidence base is sufficient, and if not to advise the scope, 566 nature and priority of future studies required to fully inform the EIA.

567 39. The ERA report should set out the methodology and criteria used, and clearly 568 communicate the risks identified, prioritize them and the actions arising from the 569 assessment process which will be incorporated into the scope of the EIA.

570 **4.** Summary

- 571 40. In summary, applicants or Contractors should:
- Identify project activities that will have impacts on the Marine Environment;
- Identify what those impacts will be, and estimate their magnitude;
- Identify the important receptors that will be affected and how they are likely to respond to particular impacts (their sensitivity);
 - Based on the above, assess the Environmental Effects and their likelihood of occurring;
- Take into consideration the level of confidence in the above factors.
- 579 580 41.

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41. Based on the above process or similar, the applicant or Contractor should identify and rank the most important issues for the EIA. This will show that large magnitude impacts on highly important and highly sensitive receptors with a high likelihood of occurrence will require the most attention in the EIA. Where there is higher uncertainty over the initial estimate of any of these factors, then an issue is accordingly ranked of higher importance for attention in the EIA as required by a precautionary approach.

586 42. The ERA process may involve a suitable range of experts and stakeholders, so that
587 differing views and perspectives on risks can be incorporated and the quality of the
588 evidence base and extent of agreement on it factored into the process.

589 43. The initial ERA undertaken at the EIA Scoping stage may be revisited, and updated
590 as required, during later EIA stages and before the EIS is submitted, to ensure that the EIA
591 scope remains valid in terms of the Environmental Effects under consideration.

592 E. Consultation

593 **1. Consultation during scoping**

594 44. Scoping may include a stakeholder identification exercise which provides the
595 applicant or Contractor with a preliminary stakeholder list in relation to the project.
596 Consultation with these identified stakeholders during the scoping phase may then be
597 carried out to inform development of the Scoping Report. This process enables the
598 applicant or contractor to:

- provide enough information about the mining project for stakeholders to understand
 what is being proposed and to identify potential issues;
- make clear to stakeholders that the Scoping process is about incorporating their views into the development of the scope of studies to inform the EIA process;
- 603 3) provide sufficient time for stakeholders to respond to requests for views and information;
- 4) reassure stakeholders that any views that they express at the Scoping stage will not
 preclude them from making further comments and, possibly, disagreeing at a later
 stage in the EIA process;
- 608 5) ensure that the views expressed are taken into account, and are seen to be taken into account, in the planning and preparing of the Scoping Report (and ultimately the EIS) and that an explanation is provided if recommendations are not followed.
- 611

612 **2. Consultation planning for the EIA**

45. The applicant or Contractor's intended process for stakeholder consultation inrelation to the EIA process may include:

- An indicative schedule and methodology for engagement with key stakeholders
 throughout the EIA process; and
- A proposed approach for dissemination of study results to key stakeholders in order to obtain and consider feedback.

46. This should demonstrate how stakeholders will be reached by the consultations,
will receive comprehensive, relevant, timely and appropriately pitched information, and
will have reasonable opportunity to feed in comments via accessible means.

622 F. Scoping Report

623 47. A scoping report may include the following:

- Brief description of the planned mining project including any timelines (e.g., for construction), ancillary features, and plans/maps/photos to aid description of the site and the proposal.
- Feasible alternatives that will be examined in detail and others that have been discounted, including reasons.
- Any relevant strategic or policy decisions that have already been made and which may affect the project.
- Relevant regulatory frameworks and documentation that determine the outcomes that will be considered acceptable by the regulator. In addition to the United Nations Convention on the Law of the Sea and the Part XI Agreement, these include:

635	o relevant ISA rules, regulations and procedures, standards and guidelines,
636	and the relevant regional environmental management plan.
637	• National laws and any other international instruments that apply to the
638	proposed exploitation activities.
639	• Other national laws and international instruments relevant but ancillary to
640	the exploitation activities (e.g., those related to shipping, applicable
641 642	biodiversity, fisheries, marine scientific research, climate change).
642 643	• Any voluntary standards, principles and guidelines which the Scoping Report has taken into consideration (e.g., the Equator Principles, the
644	International Finance Corporation Performance Standards on
645	Environmental and Social Sustainability, the International Marine Minerals
646	Society Code for Environmental Management of Marine Mining, Standards
647	set by the International Organization for Standardisation or similar).
648	• A list of stakeholders, the methodology used to identify them, their interests and
649	how they have been engaged through scoping and will be further engaged in the
650	EIA process.
651	• An initial desk top study of the current environment in the proposed contractor area
652	(and broader region where appropriate). This includes social and economic values
653	and characteristics.
654	• Identification of applicable studies that have been undertaken by the applicant or
655	Contractor or other party to date and the relevance and quality of the studies as they
656	might apply to the project.
657	• Preliminary identification of effects likely to result in harm to the Marine
658	Environment from the implementation of the activities.
659 660	• Work that must be undertaken by the applicant or Contractor to address any information gaps or uncertainties, including:
661	• type of studies to be undertaken (e.g. desktop, modelling, survey)
662	 the purpose of each of the further studies to be undertaken
663	• methodologies to be adopted for the assessment of each issue
664	• the extent (spatial and temporal) of the study area to be considered for each
665	issue
666	• the intended output for each study.
667	Timing and milestones for the EIA process
668	 Secondary approvals required and the matters they will consider
669	• Process followed for producing the scoping report, including details of stakeholder
670	consultations undertaken.
671	• The process for dealing with changes to the scoping document in response to
672	significant project changes or substantial new information.
673	48. When further studies beyond those conducted during exploration activities are
674	identified as being necessary to address key issues, the Scoping Report should outline the
675	following:
676	• The type and scope of studies required to identify the baseline conditions associated
677	with each key issue (in accordance with the relevant environmental factors outlined in
678	Annex IV to the Exploitation Regulations);
679	• The type and scope of studies required to quantify or predict the direct, indirect and
680	cumulative environmental impacts for each key issue. These studies should include

- consideration of impacts in relation to their duration, extent and reversibility (which
 will subsequently determine the significance of the impact). The studies should also be
 designed to assess impacts in the context of other regional activities and impacts to the
 function of ecosystems on a regional scale, with reference to the relevant Regional
 Environmental Management Plan.
- The scope of studies required to enable the applicant or Contractor to propose in the subsequent EIS valid, measurable, and effective mitigation and management strategies based on best available scientific evidence and best technological and applicable industry practice, and
- The scope of studies required to enable the applicant or Contractor to propose in the subsequent EIS appropriate monitoring methodology for each issue throughout the life of the mining project (for example, during commissioning/validation, operations, decommissioning and closure).

694 IV. IMPACT ASSESSMENT

695 A. The importance of baseline data

49. Baseline data are integral to the EIA, and especially relevant to the Impact
Assessment process. The scoping step will have included a review of baseline data
collected during exploration, and key gaps that need further studies to support assessment
of the main impacts identified from the ERA. The applicant or Contractor should refer to
the Guidelines on baseline data to aid in this review and evaluation of further work
required.

702 B. Impact assessment objectives

The Impact Assessment stage should predict the impacts that may result from the
project, and assess not only the type of impacts, but also the *significance* of each possible
impact. In evaluating significance, the EIA process is seeking to reach following targets:

- Further refine identification of the important environmental impacts, so that mitigation
 efforts are focused; and
- In the EIS, report the nature and extent of potential impacts, residual effects and mitigation measures, to allow the Authority to make a decision regarding approval of the proposed mining project, and to develop suitable requirements to attach to any such approval.
- This assessment is closely linked with the key issues identified in the scoping ERA,and the plan laid out in the Scoping Report.
- 714 C. Prediction of impacts

715 **1.** Impact Hypotheses

The identification of potential for impacts to the Marine Environment should lead
to a concise statement of the expected potential consequences of the mining project, i.e. the
impact hypothesis, which can then inform the key aspects to cover as part of a monitoring
plan developed under the EMMP. For further Guidance on the EMMP, see the Guideline
on the Preparation of an Environmental Monitoring and Management Plan.

- 721 The assessment of impacts should capture the range of potential effects and lead to 722 formulating key questions. For example: 723 1. How will sediment and any associated bioavailable elements, heavy metals and 724 contaminants be transported and dispersed in the marine environment? 725 2. How will the concentrations of sediments, elements, metals and contaminants 726 change as they disperse and settle? 727 3. Which marine organisms are present (or likely to be present, based on past 728 monitoring or life history information) in the zone of exposure? 729 4. What are the expected exposure pathways? 730 How would acute or sublethal toxicity be expressed in terms of consequences 5. 731 for populations of organisms in the vicinity of the mining project? These questions can be rephrased as hypotheses based on estimated effects that can 732 53. be tested statistically with empirical data during the mining operation. For example: 733 734 1. Suspended sediment plumes above ambient concentration will not extend beyond 735 the expected reference zone 736 2. Mobile marine organisms will move away from the area of highest settled 737 sediment: 738 3. Leaching of elements from ore collection will not disperse beyond the area of 739 mining. **Prediction approaches** 740 2. 54. Several adequate techniques may be used for predicting potential impacts. The 741 choices should be appropriate to the circumstances. These may be based on: 742 Expert judgment with adequate reasoning and supporting data. This technique 743 requires high professional experience 744 Experiments or tests 745 • Numerical calculations and mathematical models. These can require a lot of data • 746 and expertise in mathematical modelling without which hidden errors can arise 747 Physical or visual analysis • 748 **Geographical Information Systems** • 749 **Environmental Risk Assessment** 750 • Economic Valuation of environmental impacts • 751 3. **Modelling Approaches** 752 Predictive models are one tool that can assist the consideration of environmental 753 55. impacts associated with a proposed project. An applicant or Contractor may employ 754 appropriate modelling work in its EIA, including particularly: 755 756 • Habitat mapping; Predictive habitat suitability modelling; 757 • Hydrodynamic modelling of sediment plumes and sedimentation footprints; and 758 ٠ 759 Modelling of genetic connectivity. • Where an applicant or Contractors uses predictive models for the purpose of 760 56.
 - informing an EIA, the following details should be included to enable a robust assessment
 of the model outputs:

- Modelling methodology;
- Inputs, including the value, quantity, spatial and temporal extent of all data to the model;
- Assumptions used in the model;
- Sensitivity testing of the model;
- Calibration of the model (e.g. from test mining exercise);
- Description of the model runs, including the duration of time the model has been applied, the seasonal variations incorporated, and the length of time of the model ran in comparison to the estimated project life;
- Remaining uncertainties relating to the model.

57. An applicant or Contractor is strongly encouraged to have predictive models
reviewed by independent scientific experts as part of the EIA process, and to include such
review reports as annexures to the EIS.

58. Where predictive models have been used to inform an EIA, the Contractor should
ensure the validation monitoring programme (see Guideline on the EMMP for more
information) is sufficiently comprehensive to allow for the validation of predictions made
by the model. Notification of these results should also be reported by the Contractor to the
ISA as part of the annual reporting procedures (and shared with relevant external
stakeholders).

782 **D.** Impact significance

59. There are many factors to take into account when considering the potential
significance of an impact. Table 3, contains examples of issues spanning environment,
legal, and society (Table 3).

786

Table 3: Issues to consider when determining the significance of impacts. 787 The nature, duration and magnitude of the impact: 788 789 • Is it positive or negative? 790 Is the impact a large change from the baseline condition? 791 Is the impact of long duration, reversible or irreversible? • 792 Is the geographic extent of the impact large relative to the habitats disturbed? • Will mitigation involve proven methods, be costly, impossible or difficult? 793 • 794 The nature of the affected resources and receptors: 795 Is the affected area of high importance or value for its biodiversity? • Is the affected area of high importance or value for its human resource use? 796 • Does the affected area provide important ecosystem services? 797 • Is the affected area sensitive to the impacts the project will cause? 798 • 799 Are the affected existing marine uses sensitive to the impacts the project will cause? • 800 Is there a high level of existing impact or likely future pressures leading to cumulative • impacts? 801 802 Legal issues:

803 804 805 806 807 808 809 810	 Is there potential for non-compliance with applicable ISA rules, regulations and procedures, and applicable international instruments, as well as national laws and regulations? Is there a potential conflict with any established ISA policies or plans (including REMPs)? Could impacts extend across different maritime zones, including to areas within national jurisdiction? Will the rights of other sea-users be affected?
811	State and stakeholder views:
812 813 814 815 816	 What are the views of ISA members and observers, and coastal States? What are the views of other marine users in the region? What are the views of civil society organisations? What are the views of scientific organisations? Will socio-economic conditions, health or amenity be impaired?
817	Uncertainty:
818	• Is the magnitude or significance of impacts uncertain because of lack of knowledge?
819 820	• Are there methods available to predict and evaluate uncertain impacts or can they be developed?
820 821	 How well-developed is the evidence base for effects on the ecosystem in terms of the
822	amount, quality and consistency of scientific data?
823	• Could the activities potentially set off an unpredictable chain of events, the start of
824	which is obvious but the final outcome (e.g. beyond the end of mining) of which cannot
825	be predicted?

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The sensitivity (to the particular impact concerned), vulnerability and value of a 827 60. receptor are combined with the impact magnitude (and probability, where appropriate) 828 using informed judgement to arrive at a significance assessment for each impact. The 829 assessment of significance considers mitigation measures that are embedded within the 830 proposed activities. Hence it is a much more detailed evaluation than done for the Scoping 831 Report and includes analysis of additional data and information collected during 832 exploration activities associated with baseline surveys, component testing, and test mining 833 where undertaken. 834

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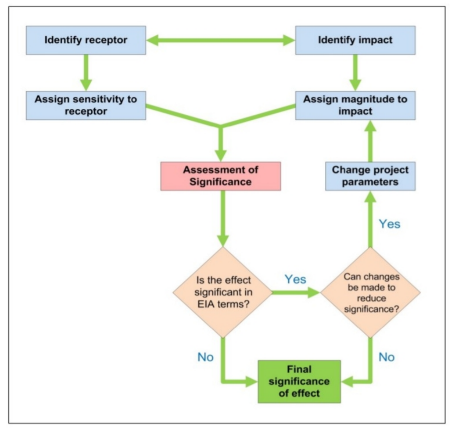
836 61. In a similar way to described in section 3.4.2, significance can be evaluated by
837 considering the magnitude of an impact in combination with the importance/sensitivity of
838 the receptor or resource that is affected (see Figure 4 below).

840 Figure 4: Iterative approach to assessing significance and project measures (source:

841 **Dong Energy 2016**)

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844 **1. Magnitude**

62. The magnitude (scale of change from the baseline, spatial extent, duration,
frequency and reversibility) of an impact should be estimated, taking into consideration
that an impact may represent a range of magnitudes. Where it is possible to predict
quantified impacts, this should be included, for example:

- 849 area of habitat loss;
- volumes of sediment removed;
- change in noise levels at various distance from source;
- pollutant concentrations at various distances from source.

63. For some impacts, e.g., noise, air and water pollution, impact significance may be
assessed directly against numerical criteria and standards where these exist. Where it is
predicted that such thresholds may be exceeded, mitigation plans must be incorporated into
the project design to reduce the magnitude of the impact (and the significance of its effect)
to within specified and previously agreed standards.

- 858 64. For other impacts it may be necessary to propose site specific quantitative or qualitative assessment criteria, based on the level of change from the baseline environmental data, loss of components of the baseline environment, and the nature of a change (what is affected and how); the impact's size, scale or intensity; its geographical extent; its duration, frequency, reversibility and, for unplanned events, likelihood of occurrence.
- 65. Definition of magnitude categories will be case specific, but are likely to be similarto those given in Table 4 below:

Table 4: Example of magnitude criteria (modified from Dong Energy 2016). 866

Magnitude of impact	Criteria for assessing impact		
Large	Total loss or major/substantial alteration to key elements or features of the baseline conditions such that post development character/composition/attributes will be fundamentally changed		
Medium	Loss or alteration to one or more key elements or features of the baseline conditions such that post development character/composition/attributes will be materially changed		
Small	A minor but measurable shift away from baseline conditions, not a material change. The underlying character/composition/attributes of the baseline condition will be similar to the pre-development situation.		
NegligibleWithin the range of normal natural variability in baselconditions. Change barely distinguishable.			

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868 2. **Sensitivity**

In defining the sensitivity to a particular type of impact for each receptor, the 869 66. tolerance of, adaptability to, recoverability from impact and value/importance of the 870 receptor should be taken into consideration. Value / importance relates to scale of 871 conservation importance, rarity, and potential for substitution. While it can be broken down 872 in many ways, areas of importance are: 873

- Species importance. This can be assessed according to the following, but not 875 only these, criteria: 876 877
 - species with highly localized distributions, ÷
 - the extent to which they are under threat, 0
 - the importance of the species to wider ecological communities and the 0 ecosystem (e.g. predator/prey relationships, ecosystem engineer),
 - the degree of protection of species under national law, and international 0 instruments.
- The population being assessed, for the purposes of a particular species (e.g. in 883 the context of a geographical range). This may lead to an effect of higher 884 significance at a local level but lower at regional level. 885
 - Habitat importance. This can be assessed according to the following criteria:
- Internationally recognised importance as ecologically or biologically 887 significant areas or vulnerable marine ecosystems (i.e., EBSA, VME); 888 • the diversity of species supported; 889
 - o life history traits of species supported;
 - use by restricted-range or endemic species; 0
- functional significance such as use for seasonal feeding, breeding and 892 0 migration by important species; 893
- structural complexity; and 894 0
 - provision of ecosystem services. 0
- 896 67. Table 5 shows examples of the criteria for scoring sensitivity.

Table 5: Example of receptor criteria used in scoring sensitivity (source: Dong Energy 2016)

Sensitivity	Examples of receptor
High	The receptor/resource has little ability to absorb change without fundamentally altering its present character, or is of international or national importance.
Moderate	The receptor/resource has moderate capacity to absorb change without significantly altering its present character, or is of high importance.
Low	The receptor/resource is tolerant of change without detriment to its character, is of low or local importance.

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900 **3.** Significance

901 68. The overall significance of an effect is determined by combining the magnitude of the impact with the sensitivity of the receptor. A matrix approach is commonly used. The 902 significance may be one of, or a range of, not significant, minor, moderate, major or 903 substantial. In cases where a range is suggested for the significance of effect, there remains 904 the possibility that this may span the significance threshold (i.e. the range is given as minor 905 to moderate). In such cases the final significance is based upon the expert's professional 906 judgement as to which outcome delineates the most likely effect, with an explanation as to 907 why this is the case. 908

69. The lack of an evidence-base for how species and habitats in the deep sea will respond to human disturbance is a challenge for assessing the significance of impacts. In a similar way to the ERA in the Scoping Report, an evaluation can be based on the combination of assessment of importance/sensitivity of a receptor, against the scale of the impact (an example is given of the sort of resultant table in Table 6).

914 Table 6: Illustration of deriving Significance of Impact (modified from Dong Energy 915 2016)

	Magnitude of impact						
Sensitivity of receptor		Negligible	Small	Medium	Large		
	Negligible	Not significant (NS)	NS or minor	NS or minor	Minor		
	Low	NS or minor	NS or minor	Minor	Minor or moderate		
	Moderate	NS or minor	Minor	Moderate	Moderate or major		
	High	Minor	Moderate or major	Moderate or major	Major or substantial		

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70. This process has been based largely on approaches used to assess environmentalimpacts. Broadly similar approaches can be applied in assessing socioeconomic impacts,

but the views of stakeholders and affected parties may play a stronger role in determiningsignificance and developing appropriate mitigation.

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922 71. Below we present an example that illustrates in ecological terms how an effect of
923 major significance may vary from an effect of moderate significance and in turn from an
924 effect of minor significance

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72. An effect of **major significance** is one that affects an entire population or species 926 or community and/or change in distribution beyond which natural recruitment 927 (reproduction, immigration from unaffected areas) would not return that population or 928 species, or any population or species dependent upon it, to its former level within several 929 generations. An effect of major significance may also adversely affect the integrity of the 930 habitat, by substantially or irreversibly changing in the long term its ecological features. 931 structures and functions, across all or most of its area, that enable it to sustain the habitat, 932 complex of habitats and/or population levels of species that make it important. 933

934

935 73. An effect of moderate significance is one that affects a portion of a population and
936 may bring about a change in abundance and/or distribution over one or more generations
937 but does not threaten the integrity of that population or any population dependent upon it.
938 An effect of moderate significance may also affect the ecological functioning of a site,
939 habitat or ecosystem, but without adversely affecting its overall integrity.

940

941 74. An effect of minor significance is one that affects a specific group of localized
942 individuals within a population over a short time period (one generation or less) but does
943 not affect other trophic levels or the population itself. An effect of minor significance may
944 also involve effects of limited extent, or to some elements of the habitat.

945 E. Uncertainty

946 75. An applicant or Contractor should identify and detail uncertainties through the
947 whole of the EIA, as this is consistent with, if not essential for, undertaking a scientifically
948 robust EIA. This should cover both the identification of environmental values (the baseline
949 study) and the assessment of impacts. The following groupings provide a useful way to
950 approach this requirement (Clark et al. 2017b):

- Acknowledge uncertainty, arising when there is incomplete understanding of structures, processes, interactions or system behaviours.
- 953 Uncertainty related to the unpredictability of chaotic (often random) components of
 954 complex systems or of human behaviour.
- 955 Structural uncertainty, arising from inadequate models, ambiguous system boundaries,
 956 or over simplification or omission of processes from models
- 957 Value uncertainty, arising from missing or inaccurate data, inappropriate spatial or
 958 temporal resolution, or poorly-known model parameters
- Interpretation uncertainty, arising when values or terms are or may be interpreted differently by different user groups.

962 76. An applicant or Contractor may use the following steps to reduce uncertainty as
963 part of the EIA methodology used, and should describe how this was done in the EIS
964 (Rouse and Norton 2010):

- 965 1. Identify sources of uncertainty.
- 966 2. Reduce uncertainty where possible.
- 967 3. Acknowledge and manage the residual (unavoidable) uncertainty.

968 1. Assessment confidence

969 77. Where uncertainty can be statistically defined, then it can be included in range
970 estimates of particular measures or metrics. However, this might not be possible in all
971 situations. A qualitative description may be adequate, though an objectively defined scale
972 is more helpful, and can be used even if the decision as to confidence level can only be
973 based on expert judgement, rather than frequency data, as long as this limitation is stated.
974 Such a scale meaningful in normal language might be: Certain, Probable, Unlikely.:

- Certain/near-Certain: probability estimated at 95% chance or higher.
- Probable: probability estimated above 50% but below 95%.
- Unlikely: probability estimated above 5% but less than 50%.
- Extremely Unlikely: probability estimated at less than 5%.

979 F. Environmental Performance

980 78. The issue of environmental performance is a key one for assessing whether 981 mitigation measures (through equipment design, operational methods, avoiding or 982 minimizing an impact at source) will be adequate in reducing impacts to acceptable levels 983 (residual impacts). Threshold criteria (for changes in the receiving environment) will need 984 to be developed as scientific knowledge grows with further exploration and studies 985 proposed to support the EIA or EMMP for the application of an exploitation contract.

986 79. Until such time as sufficient data on the Area exists to allow the Authority to establish thresholds for a range of key components that are assessed in the EIA process, an 987 applicant or Contactor should use project-specific and area-specific impact thresholds 988 based on data and analyses commensurate in quality with the importance of the impact. In 989 990 collaboration with the scientific community, an applicant or Contractor should ensure that baseline conditions studied during the EIA allow determination of the normal range of 991 variability experienced across ecosystem properties or phenomena in and around the 992 993 proposed Mining Area. Defining this range then allows consideration of thresholds near 994 the limits of the normal range of variability, using approaches such as statistical analysis and modelling, as indicated by Best Available Scientific Evidence. 995

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80. The following sections discuss EIA thresholds that are used by industries that have
certain elements in common with seabed mining, as well as scientific methodology for
determining project-specific thresholds. This information is neither comprehensive nor
definitive but is provided to assist an applicant or Contractors in evaluating EIA thresholds.

1001 **1. Peer Industry Thresholds**

1002 81. An applicant or Contractor is encouraged to review studies performed by peer1003 industries on the marine environment to identify potential scientific methodologies, risk

assessment models, methods for establishing impact thresholds, and implementation of
 feedback monitoring of ecosystem properties to guide the performance of the applicant or
 Contractor's EIA. There can be useful information available from offshore oil and gas
 drilling, dredging, proposed sulphide mining, and deep sea tailing placement/disposal
 (DSTP/DSTD).

1009 82. Appendix 1 comprises tables providing some illustration of biological and 1010 physiochemical impact thresholds and methodologies, sorted by both applicable depth 1011 regime and applicable activity or process. The tables may be helpful to Contractors to link 1012 to experience from other industry sectors.

1013 V. Mitigation

1014 83. This stage involves evaluation of measures necessary for mitigation of impacts, in 1015 order to avoid, reduce, and if possible remedy predicted harmful effects. Where 1016 appropriate, these should be incorporated into an Environmental Management and 1017 Monitoring Plan.

1018 A. Evaluating Alternatives

1019 84. An EIA process through the EIS and EMMP should describe alternatives explored1020 by the applicant or Contractor.

Alternatives and mitigation can range from a high level to very detailed aspects of projectdesign:

- Alternative locations for all or part of the project.
 - Alternative technologies or modifications to technology.
 - Alternative layouts or operational designs e.g., strips of impact rather than blocks.
- Alternative environmental measures e.g., connectivity corridors through a contract area.
- 1028

1024

1025

1029 85. Whatever process is adopted to facilitate the evaluation of options, it is important 1030 that it is undertaken in a structured and logical way, and that the decisions reached are 1031 properly recorded and reasoned for later incorporation into the appropriate section of the 1032 EIS.

1033 B. The Mitigation Hierarchy

1034 1. General Considerations

1035 86. An applicant or Contractor is required by the Exploitation Regulations to identify,
1036 evaluate, commit to and implement measures to mitigate impacts. Mitigation for each
1037 impact type should be clearly specified in the EIS and EMMP.

1038 87. Contractors should consider the mitigation hierarchy (Figure 5) when developing 1039 their mitigation and management strategies in the EIS and EMMP. The mitigation 1040 hierarchy concept is based on progressively assessing mitigation options starting with 1041 'avoid'. It is not acceptable EIA practice to move directly to the later stages of the 1042 hierarchy. In some seabed mining situations in the Area, rehabilitation or offsetting of 1043 effects on the Marine Environment may be difficult to achieve but should still be 1044 considered. 1045 Figure 5: The 4-class Mitigation Hierarchy triangle (source SPC, Swaddling 2016).

1046



1047 1048

1049 2. Avoid/prevent

1050 88. The mitigation hierarchy specifies that avoidance is the most effective and 1051 preferable way to deal with harmful environmental impacts. Once a harmful effect has been 1052 identified in the EIA process, the applicant or Contractor should consider whether it can be 1053 avoided, for example through feasible alternatives to (parts of) the proposal, such as 1054 changing the specific location, redesigning methods, adaption of technology, scaling down 1055 operations, etc.

1056 **3. Minimise**

1057 89. If an impact cannot be avoided, it should be minimised or reduced as far as
1058 practicable. This is commonly achieved through engineering designs, but can also
1059 introduce management measures such as spatial or temporal restrictions that can reduce
1060 duration, intensity and/or extent of unavoidable impacts (see examples in Secretariat of the
1061 Pacific Community 2013, Swaddling 2016, Sharma and Smith 2019).

10624.Rehabilitate or Restore

90. Restoration and rehabilitation measures are those taken to reinstate a degraded site
following exposure to impacts that could not be completely avoided or minimised. Within
this level, a second hierarchy exists:

Restoration to return an area to the original ecosystem that existed before impacts; and
 Rehabilitation to restore basic ecological functions and/or ecosystem services.

91. Options for restoration or rehabilitation should be considered for all projects, even
where there is considerable uncertainty whether restoration or rehabilitation is a feasible
objective (Van Dover et al. 2014), in order to increase the knowledge base on the success
of rehabilitation strategies in seabed mineral exploitation.

1072 92. Collaboration between research institutions and commercial entities in assessing
1073 rehabilitation options may be helpful (e.g. MERCES project, [http://www.merces-

1074 project.eu/], Task 7.3 of the JPI-Oceans MiningImpact2 project, [http://jpi-1075 oceans.eu/miningimpact-2]).

1076 **5. Offset**

93. Offset measures are those taken to compensate for residual harmful impacts, withan aim of achieving no net loss or a net positive impact. This is not a replacement foravoiding or minimizing impacts but can complement a range of mitigation measures.

1080 94. Generally, offsetting is achieved by setting aside other areas to be protected from
1081 future impacts or areas which have previously been impacted but whose recovery can be
1082 improved by the offset measure. In terrestrial and some coastal jurisdictions, offset
1083 measures can include situations where the offset area is unlike the impacted area.

However, in the deep-sea mining context, it is more likely that offsets are a form of
spatial management where protected areas have similar environmental characteristics to
impacted areas at either local or regional scales. This can potentially include spatial
management measures such as IRZs and PRZs in a contract area, and APEIs in a broader
regional context.

1089

1090 96. Environmental criteria for determining the location and size of such areas include:

- Representativity: this covers a potentially wide range of habitat and biological diversity, and may necessitate multiple areas
- Connectivity: ideally sites should be linked to ensure the exchange of species between areas where required for maintaining ecosystem structure/function
- Replication: more than one site should be protected to account for natural variability
 and the possibility of catastrophic change.
- Size: the site(s) should be large enough to ensure the ecological viability and integrity of the environment and communities.

1099 C. Residual Impacts

1100 97. Residual impacts are those impacts that remain even after the implementation of 1101 mitigation measures. Predictions for these should be reported clearly in the EIS, including 1102 description of impact, magnitude of impact, the receptors affected (importance and 1103 sensitivity), mitigation to be undertaken and proposed monitoring. Proposed monitoring 1104 measures should include any expectation of adaptive management to allow the residual 1105 impact to be reconsidered and uncertainty to be addressed. The treatment of residual 1106 impacts will be a key element of the EMMP.

1107 VI. REPORTING

1108 98. The EIS is designed to document clearly the anticipated impacts of the project,
1109 significance and harmfulness of effects, identification of possible measures for mitigation,
1110 identification of the residual effects and concerns raised by consultation. The EIS should
1111 be a stand-alone document.

- 1112 99. Annex IV of the Exploitation Regulations specify the form and expected content of the1113 EIS. The Guidelines on the preparation of an EIS elaborate on these requirements.
- 1114

100. In addition to the information submitted as part of the EIS, it is recommended that the applicant or Contractor document and record the steps and progress of the entire EIA process and its outcomes. This may be more procedural description and detail than will be provided in the EIS, but as a separate record it may be a useful resource for responding to any queries arising from the Authority or for improving the process where shortcomings might be identified. Reference should be made to the Standard and Guideline on the EIS.

1121 A. Summary of Planned Management and Monitoring Commitments

101. A summary of management and monitoring commitments made by the applicant or Contractor as a result of the impact assessment and consideration of mitigation measures, will form the basis of contractual obligations on the Contractor in terms of implementing the outcomes of the EIA process. Such a summary statement (sometimes termed a "Commitments Register") is often provided in table form, with commitments forming the basis for clauses in the Exploitation Contract, and the content of the EMMP.

1128 VII. REVIEW

102. A comprehensive review process is essential to determine if the content of the EIA
(EIS and EMMP) provides a satisfactory assessment of the project and can contribute to
the decision-making process.

1132 A. Internal Review

103. The applicant or Contractor should thoroughly review the EIA before submission
to ensure the EIA process was followed and was robust. Checks on the manner in which
the EIA was carried out include:

1136 **Process-Specific**

- The assessment process was adjustable to the specific situation without compromising the integrity of the process;
- Criteria applicable to various steps were established that were appropriate for the specific situation without compromising the integrity of the process;
- Data collection effort was sufficient to characterise and prioritise residual risks; and
- Assessment and reporting efforts involved multiple techniques and a diverse set of professional experts.
- Inclusive stakeholder consultation was conducted.

1145 **Performed with Scientific Integrity**

- It applied Best Available Scientific Evidence;
- It presented usable, actionable information and outputs; and
- The assessment utilised best expert judgement and sound data collection and analysis, subject to independent verification and validation.

1150 Sustainability Focused

• The process supports sustainable development;

- It included assessment, evaluation, and analysis of potential consequences for socioeconomic, physiochemical, and biological environments;
- It aligned with efforts, goals, and standards of regional and global organizations; and
- The assessment process demonstrated adherence to regional and global instruments and guidance.
- 1158 The evaluation of the performance of the EIA should include an assessment of whether the 1159 right technologies and methods were used in gathering environmental baseline data, as 1160 outlined in relevant ISA recommendations (e.g., ISBA/25/LTC/6/Rev.1 and Corr.1).
- Best Environmental Practices are defined in the Exploitation Regulations and may include,but are not limited to:
- Use of Best Available Techniques (BAT);
- Adoption of an ecosystem approach to assessment and mitigation considering environmental effects at the broad ecosystem level;
- Comprehensive data collection, information management, and sharing of noncommercially sensitive data through the ISA's global data repository (ISA DeepData) as well as other relevant international/regional data repositories;
- Transparency of processes, operations, and monitoring;
- Consideration of other marine users and uses;
- Consideration of indirect and cumulative impacts, as well as potential interactions of impacts;
- Incorporation of ecosystem services into baseline estimates and monitoring plans, and
- Effective mechanisms for stakeholder and independent expert engagement;
- Capacity building through the establishment of partnerships and collaborations.

1177 104. There are several sources of checklists that can be used to evaluate how the EIA1178 process has been conducted (e.g., European Union 2001).

1179 **B.** External review

1180 105. The applicant or Contractor will need to submit the EIS, once complete, to the 1181 Authority. The Authority's review of the EIS will include a stakeholder's consultation 1182 procedure.

1183 VIII. DECISION-MAKING

106. The Exploitation Regulations (Part II, Sections 3 and 4) set out the decision-making
process based on the information provided in the EIS and other relevant documents.

1186 IX. MONITORING

1187 107. The Exploitation Regulations require the EIS must include a section on monitoring,1188 and that an EMMP be provided as part of the Environmental Plans defined in the1189 Regulations.

108. Further details are contained in the Standards and Guidelines for the EIS and*EMMP.*

1192 X. EIA AUDIT

109. The Contractor should undertake regular follow-up and audit processes. These are
necessary to monitor the project and ensure conditions are met, impacts are adequately
monitored, and the effectiveness of mitigation and management measures can be assessed.
This follow-up and audit process has a direct linkage to the EMMP.

1197 110. Follow-up and audit procedures will feed into the review of the EMMP and Plan of1198 Work required under the Exploitation Regulations (Part IV, Section 4).

1199 XI. STAKEHOLDER INVOLVEMENT

111. An applicant or Contractor is urged to engage with and consult stakeholders in a 1200 meaningful way during the EIA process. The aim is to ensure that the concerns and interests 1201 of stakeholders are considered and acknowledged during the preparation and drafting of an 1202 EIS. This can help ensure the EIA is comprehensive, complete and takes into account 1203 various stakeholder perspectives as well as Best Available Scientific Evidence. As noted 1204 1205 in Section 3.5, the scoping phase of the EIA includes a process for determining relevant stakeholders for consultation, as well as their engagement with the production of the draft 1206 Scoping Report for the EIS. Consultations could also be held at other stages where 1207 appropriate in the EIA process (e.g., Impact Assessment tasks). 1208

1209 112. Stakeholder consultation should be conducted in a meaningful manner. This means:

- providing appropriate access to up-to-date and comprehensive information about the mining plans and environmental data and impacts; and
- providing reasonable opportunity for those consulted to raise enquiries and to make
 known their views.

1214 113. The Exploitation Regulations recommend that the EIS includes details of1215 stakeholder consultation. This should cover the following:

- Stakeholder groups consulted (with their agreement, although names and contact details of individuals consulted might not be included);
- Type of engagement undertaken (e.g., provision of written materials and facilitation of written feedback, webinars, face to face meetings, telephone discussions);
- Description of the manner in which the engagement has been tailored to the stakeholders' needs, (e.g., the presentation of information in multiple languages, or in a manner which is effective for stakeholders with disabilities, reading impairments or cultural barriers that may prevent effective transfer of information (such as the prohibition of women attending public meetings));
- Date and time engagement was conducted;
- Issues raised (at each engagement stage);
- How these issues have been incorporated (or otherwise) into the EIS document;
- How the incorporation (or otherwise) has been communicated with the stakeholders.

1229 XII. DEFINITIONS AND ABBREVIATIONS

- 1230 114. Except as otherwise specified herein, terms and phrases defined in the Exploitation1231 Regulations have the same meaning in these Guidelines.
- 1232 **EIA** means Environmental Impact Assessment
- **Environmental Effects** are any consequences in the Marine Environment arising from the conduct of Exploitation activities, whether positive, negative, direct, indirect, temporary or permanent, or cumulative effect arising over time or in combination with other mining impacts
- Environmental Impact Assessment is "the process of identifying, predicting, evaluating
 and mitigating the physicochemical, biological, socioeconomic, and other relevant effects
 of development proposals prior to major decisions being taken and commitments made".²
 This includes all potential effects, both positive and negative, and encompasses natural and
 anthropogenic receptors.
- 1242 **EIS** means Environmental Impact Statement
- Environmental Impact Statement is the documentation of the EIA process, which
 describes the predicted effects of the project on the environment (and their significance),
 the measures that the applicant is committed to taking to avoid, minimise and reduce them
 where possible, and the residual (remaining) effects that cannot be avoided.
- 1247 **EMMP** means Environmental Management and Monitoring Plan
- 1248 **ERA** means Environmental Risk Assessment
- 1249 Environmental Risk Assessment is a process to identify, analyse and evaluate the nature1250 and extent of activities and the level of risk to characteristics of the environment.
- **Impact** means a change to the environment resulting from an action or actions of a project.
- **ISO** means International Organization for Standardization
- 1253 **REMP** means Regional Environmental Management Plan
- **Risk** is the actual or potential threat of harmful effects on living organisms and theenvironment of a project.

1256 XIII. REFERENCES

1257 115. There is an extensive literature on EIA. In this list we provide selected papers and 1258 reports that are referred to in the Guideline text, or that are useful general reference for 1259 additional guidance and information. References cited in Appendix 1 are listed separately.

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1344 Appendix 1: Information available from selected peer industries relevant to EIA for deep-sea mining (courtesy BBJ Consultants):

1345 Note: The tables include categorical identifiers to define existing methodologies:

• "Threshold" indicates that a threshold has been established by at least one of the selected industries

• "Impact assessment" indicates that a method of determining a specific impact exists (i.e., modelling).

Empty cells indicate that a threshold or method of determining impact apparently does not exist for the given industry or activity and potentialimpact.

1350

			Impacts to Consider	Assessment of Impacts			
Activity		Categories	Example Impact	Oil & Gas	Dredging	Seafloor Massive Sulfide Mining	Academia
Vessel or Platform Operations		Air	Exhaust or similar	Threshold ^{1,2}	Impact Assessment ¹⁰		
		Noise	Incidental to opera ions; engines or similar	Threshold ²			Threshold ¹²
	Emissions	Light	Incidental to opera ions; floodlights or similar	Threshold ²	Impact Assessment ¹⁰		
		Chemical Discharges	Accidental discharges of fuel or similar	Impact Assessment &			
		Sediment Discharges	Accidental discharges of extracted material or tailings	Threshold ^{2,3,4}			
-		Noise	Incidental to opera ions; engines or similar	era ions; engines or similar			Threshold ^{12,13}
Transport of	Emissions	Light	Incidental to opera ions; floodlights or similar				
Materials (Through Water Column)	EIIISSIOIIS	Chemical Discharges	Accidental discharges of fuel or similar	Impact Assessment &			
(miough water column)		Sediment Discharges	Accidental discharges of extracted material or tailings	Threshold ^{3,4}			
		Air	Volatilization related to mining ac ivities				
Return-Water		Noise			Impact Assessment ¹¹	Impact Assessment Threshold ¹³	
Discharge	Emissions	Light	Incidental to opera ions; floodlights or similar				
0		Chemical Discharges	Accidental discharges of fuel or similar	Impact Assessment &			
		Sediment Discharges	Accidental discharges of extracted material or tailings	Threshold ^{3 - 9}			
		Noise	Incidental to opera ions; engines or similar				Impact Assessment Threshold ¹³
		Light	Incidental to opera ions; floodlights or similar				Impact Assessment
Extraction of Materials	Emissions	Chemical Discharges	Accidental discharges of fuel or similar				
		Sediment Discharges	Accidental discharges of extracted material or tailings		Impact Assessment ¹⁰		Impact Assessment Threshold ¹³⁻¹⁶
	Oxygen Red	uction of Sediments		Threshold ⁴			Impact Assessment
	Loss of Hab	itat		Threshold ⁹			Impact Assessment Threshold ¹³

Activity		Regime		Categories		Ecosystems	Impact	
		Depth (m) Zone						
Vessel						Air	Surface Biota; plankton	Exhaust or similar
			Surface		Emissions	Noise	zooplankton),	Incidental to operations; engines or similar
						Light		Incidental to operations; floodlights or similar
Platform						Chemical Discharges		Accidental discharges of fuel or similar
Operations						Sediment Discharges		Accidental discharges of extracted material or tailings
			0 - 200	Epipelagic Zone	Emissions	Noise	Photic Biota; plankton (phytoplankton and zooplankton), surface/near surface fish (e.g., tuna), seabirds, tur les, marine mammals	Incidental to operations; engines or similar
						Light		Incidental to operations; floodlights or similar
						Chemical Discharges		Accidental discharges of fuel or similar
						Sediment Discharges		Accidental discharges of extracted material or tailings
			200 - 1000	Mesopelagic Zone	Emissions	Noise	Midwater Biota; zooplankton, mesopelagic and ba hypelagic fishes, deep diving mammals	Accidental or related to transit
						Light		
Transpo	Transport					Chemical Discharges		Accidental discharges of fuel or similar
	of Materials	als Return- Water Discharge				Sediment Discharges		Accidental discharges of extracted material or tailings
	materiale		1000 - 6500	Bathypelagic to Abyssopelagic	Emissions	Noise	Midwater Biota; zooplankton, mesopelagic and	Accidental or related to transit
						Light		
						Chemical Discharges		Accidental discharges of fuel or similar
						Sediment Discharges	ba hypelagic fishes, deep diving mammals	Accidental discharges of extracted material or tailir
						Air		Volatilization related to mining activities
			Sea floor (may occur at any dep h)		Emissions	Noise	Seafloor biota of any seafloor depth; benthic invertebrate and fish communi ies, infauna to an appropriate dep h of	Related to mining activities
						Light		
Extraction of						Chemical Discharges		Related to mining activities; potential interactions with seabed materials or fluids
Materials						Sediment Discharges		Discharges of tailings; plume and burial potential
					Loss of Habitat			Destruction of seafloor; removal of nodules and accessory materials
					Oxygen Reduction of Sediments			

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