

  UNEP	<p align="center">THE REGULAR PROCESS FOR GLOBAL REPORTING AND ASSESSMENT OF THE STATE OF THE MARINE ENVIRONMENT, INCLUDING SOCIO-ECONOMIC ASPECTS</p>	 
United Nations Environment Programme		Intergovernmental Oceanographic Commission of UNESCO
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Regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects
Ad Hoc Steering Group for the “assessment of assessments”
Third meeting
New York, United States of America, 19-20 June 2008

Third meeting of the Ad Hoc Steering Group for the “assessment of assessments” of the regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects

Report of the Secretariat

Summary

The present report provides an account of the third meeting of the Ad Hoc Steering Group for the “Assessment of Assessments” of the Regular Process for global reporting and assessment of the state of the marine environment, including socio-economic aspects, held on 19 and 20 June 2008 at the Headquarters of the United Nations in New York. The meeting was convened pursuant to General Assembly resolution 60/30 XI, by which the Assembly established the Ad Hoc Steering Group to oversee the “Assessment of Assessments” and invited the United Nations Environment Programme (UNEP) and the Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organization (UNESCO) to jointly lead the process and among others to produce a report on the results of the “assessment of assessments” for the General Assembly.

The meeting was attended by members of the steering group and discussed the report of the second and third meetings of the Group of Experts of the assessment of assessments held 8-10 November 2007 and 15-17 April 2008 in Paris and Copenhagen respectively. The meeting also discussed the approach to be adopted for presentation of the final “assessment of assessment’s report to the 64th session of the UNGA in October 2009 as well as a new resource mobilisation strategy to ensure adequate financial resources for the completion of the scheduled activities.

The main decisions as well as the report of the third Ad Hoc Steering Group meeting was presented to the ninth meeting of the United Nations Open-ended Informal Consultative Process on the Law of the Sea held 23-27 June 2008 at the Headquarters of the United Nations in New York. The ICP was also presented with a progress report on the “Assessment of Assessments”, which the UNGA resolution 60/30 foresees in order to give all member states of the United Nations an opportunity to comment on, and contribute to, the development of the ongoing work (paragraph 93(c) .

1. Welcome and opening

1. The third meeting of Ad Hoc Steering Group of the “assessment of assessments” of the regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects was opened on behalf of UNEP and IOC of UNESCO by Mr. Ivar Baste, Head of Environmental Management Group, UNEP-Geneva, at 10.00 a.m. on Thursday, 19 June 2008. Mr. Baste welcomed members of the AHSG to the meeting by recalling that full support has been provided to the AoA process which is on track. The momentum should be maintained despite some financial concerns that are affecting the implementation of the AoA. The representative of IOC of UNESCO, Mr. Julian Barbière, Programme Specialist and Acting Head, Ocean Sciences, also made some remarks regarding the regular process. He reminded that the AHSG is the owner of this process and that the GoE is seeking guidance from this group so as to ensure adequate support and inputs from Member States. Whilst the AoA is half way in its implementation, there is a need to ensure appropriate resources are provided in order to complete this work in the best conditions. The Steering Group should also consider the approach outlined by the Group of Experts and seek guidance from UNGA on the procedure for final consideration of the AoA report in 2009.

2. The meeting was attended by 12 members of the Ad Hoc Steering Group, from the following countries: Australia, Iceland, Japan, Peru, Philippines, Spain, Trinidad and Tobago, and Uganda. The representatives of the following UN bodies were also in attendance: FAO, IMO, IOC of UNESCO and UNEP, as part of the AHSG. Observers at the meeting included UN-DOALOS and UN-DESA as well as a representative of the GoE. Apologies from the following Member States and International Organization were received: Egypt, Islamic Republic of Iran, Mexico, Mozambique, and Russian Federation. The overall list of participants, including the members of the Secretariat and observers present, is contained in Annex IV to this report.

2. Adoption of agenda and objectives

3. The draft agenda, as contained in document GRAME/AHSG.3/1, and as provided in Annex I to this report, was adopted.

4. The Chair of the third meeting of the AHSG, Dr. Peter Harris of Australia, invited participants to introduce themselves.

5. The Chair recalled the responsibilities and functions of the Ad Hoc Steering Group as defined by UNGA Resolution 60/30, as amongst others:

(a) To decide on a work programme for the “assessment of assessments”, to be proposed by the group of experts through the lead agencies, and to distribute it to the States Members of the United Nations;

(b) To provide for an open-ended mid-term review of the work and progress made so far, in order to give all States Members of the United Nations an opportunity to comment on and contribute to the development of the ongoing work carried out under the “assessment of assessments”.

3. Presentation of report of second and third meeting of Group of Experts (GoE) of the “assessment of assessments”

6. Mr. Alan Simcock on behalf of the Group of Expert, presented the outcomes of both second and third meetings of the GoE as well as the proposed outline for the AoA report.

7. The members of the AHSG reviewed in-depth the substantive items on the agenda *inter alia* on the basis of the introduction provided by the secretariat and Mr. Simcock on the reports of the second and third meetings of Group of Experts (GoE) of the “assessment of assessments” held 8-11 November 2007, Paris, France and 15-17 April 2008 Copenhagen, Denmark.

8. The AHSG reviewed also the revised timeline as well as the modalities for organizing the peer review process of the AoA report and its final submission to UNGA for consideration in 2009.

9. After discussion, the AHSG agreed that the progress report as presented in annex III should be circulated at the ICP-9 for information and in order to seek comments from Member States on the on-going work.

10. The overall outcomes of the AHSG deliberations are reflected in the decisions and progress report endorsed by the AHSG, as presented in Annex II and III of this report.

4. Discussion of resource mobilisation strategy

11. UNEP and IOC of UNESCO presented a revised budget of the “assessment of assessments” for the period 2008/09 which is required to fully implement the work plan of the AoA. Details on the financial situation and the required budget for the period 2008-2009 are presented in the Progress report as included in Annex III.

5. Report to ninth meeting of the United Nations Open-ended Informal Consultative Process on Oceans and the Law of the Sea (ICP)

12. The meeting participants agreed that the main outcomes of third AHSG meeting will be reported during the ninth ICP session together with the progress report.

6. Approach to be adopted for the final presentation of the AoA report to UNGA-64

13. The AHSG discussed the format and approach for presentation of the final report of the “assessment of assessments”. The final “Assessment of Assessments” report, with the Summary for Decision-Makers, will be published during the summer of 2009, and the report of the lead agencies will be submitted to the UN General Assembly in October 2009. It is proposed (provided that the necessary resources, over and above those required for the revised budget, are made available) to publish the full “Assessment of Assessments” in the six UN languages.

7. Closure of meeting.

14. The meeting was closed at 13.00 on Friday 20 June 2008 by Dr. Peter Harris, co-chair of the AHSG. He thanked all the meeting participants for their tremendous cooperation and contributions that has led to a successful outcome of the third AHSG meeting.

ANNEX I	AGENDA
ANNEX II	DECISIONS
ANNEX III	PROGRESS REPORT (including APPENDIX : A, B and C)
ANNEX IV	LIST OF PARTICIPANTS

Third meeting of the Ad Hoc Steering Group for the “assessment of assessments” of the regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects.

Agenda

1. Opening and welcome remarks.
2. Adoption of agenda.
3. Presentation of report of second and third meeting of Group of Experts (GoE) of the “assessment of assessments” held 8-11 November 2007, Paris, France and 15-17 April 2008 Copenhagen, Denmark.
4. Discussion of report:
 - ◆ Work carried out so far by GoE, progress made and timeline.
 - ◆ Development of the “assessment of assessments” (AoA) report and discussions of the detailed outline.
 - ◆ Action requested by GoE and deadlines.
 - ◆ Discussions on the finalisation of the AoA report, time line and peer review process.
5. Discussion of resource mobilisation strategy
6. Report to ninth meeting of the UN Open-ended Informal Consultative Process on the Law of the Sea (ICP-9), Thursday 26 June 2008.
7. Approach to be adopted for the final presentation of the AoA report to UNGA 64.
8. Adoption of decisions.
9. Next meeting.
10. Closure.

Third meeting of the Ad Hoc Steering Group for the “assessment of assessments” of the regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects

New York, 19-20 June 2008

Decisions

The Ad Hoc Steering Group of the “assessment of assessments”,

1. *Recognising* UNGA Resolution 60/30, paragraph 93 and 94, as pertaining to the function of the Steering Group and to the activities to be carried out by the lead agencies;
2. *Reiterates* the importance of establishing the Regular Process for global reporting and assessment of the state of the marine environment, including socio-economic aspects (“the Regular Process”);
3. *Notes* the requirement in UNGA Resolution 60/30 to provide for an open-ended mid-term review of the work and progress on the “Assessment of Assessments”, in order to give all States Members of the United Nations an opportunity to comment on and contribute to the development of the ongoing work carried out under the “Assessment of Assessments”;
4. *Recognises* the urgency of completing the “Assessment of Assessments” as a preparatory stage towards the establishment of the Regular Process;
5. *Recognises* UNGA Resolution 61/222, paragraph 115, urging the Ad Hoc Steering Group to complete the “assessment of assessments” within two years, as provided for in resolution 60/30;
6. *Also recognises* UNGA Resolution 62/215, paragraph 128, noting the overall working approach, the outline for the “assessment of assessments” report and the timeline and workplan for the “assessment of assessments”, proposed by the Group of Experts established pursuant to resolution 60/30, at the first meeting, held in Paris from 28 to 30 March and endorsed by the Ad Hoc Steering Group at its second meeting.
7. *Also recognises* UNGA Resolution 62/215, paragraph 130, inviting Member States, the Global Environment Facility and other interested parties to contribute financially to the “assessment of assessments”, taking into account the work plan and budget approved by the Ad Hoc Steering Group, in order to complete the “assessment of assessments” within the specified period;
8. *Welcoming with appreciation* the support of the United Nations Environment Programme and the Intergovernmental Oceanographic Commission for the “assessment of assessments” in providing secretariat services to the Ad Hoc Steering Group and establishing the group of experts, as approved by the Ad Hoc Steering Group;

The Ad Hoc Steering Group of the “assessment of assessments”

9. *Welcomes* the report of the second and third meetings of the Group of Experts and notes with appreciation the work carried out so far by the GoE and progress made in the “Assessment of Assessments” process.

10. *Takes note of* the revised outline of the “Assessment of Assessments” as presented in the Progress Report;

11 *Endorses* the revised budget for the “Assessment of Assessments” as presented in the Progress Report;

12. *Endorses* the progress report prepared by the Secretariat to give effect to the open-ended mid-term review required by UNGA resolution 60/30 and to inform the Consultative Process on the present status of the “Assessment of Assessments”;

13. *Notes with appreciation* the contributions already made by Belgium, Canada, Netherlands, Norway, Republic of Korea, Iceland, Sweden, United Kingdom and USA for the implementation of the “Assessment of Assessments”;

1.

2. 14. *Notes with concern* the lack of resources available for the completion of the work of the “Assessment of Assessments” and the risk that financial constraints might hamper the delivery of the final report;

3. 15. *Stresses* the need for additional financial contributions, in response to the request made by the United Nations Environment Programme and the Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organization to invite Governments to contribute financially to the “*assessment of assessments*”;

4. 16. *Notes with appreciation* the contribution of the **Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection (GESAMP)** to the “*assessment of assessments*” of the regular process by providing experts from the Joint Group to make inputs to the “*assessment of assessments*” reports;

17. *Renews its invitation* to relevant United Nations bodies, organisations and programmes and related international organizations to actively contribute scientifically to the activities of the “*assessment of assessments*” as well as to its completion by 2009;

16. *Agrees* to make every effort to ensure a high-level of attendance by members of the Ad Hoc Steering Group at the critical final meeting in 2009, and *invites* the Secretariat to seek ways of facilitating this.

“ASSESSMENT OF ASSESSMENTS”
PROGRESS REPORT
20 JUNE 2008

Origin and Purpose

1. This Progress Report has been prepared by the United Nations Environment Programme (UNEP) and Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organization (IOC). UNEP and IOC are the lead agencies for the “Assessment of Assessments” instituted by Part XI (Regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects) of resolution 60/30 of the United Nations General Assembly (UNGA). This report is based on the report of the third meeting of the Group of Experts set up under that resolution, and the discussion of that report in the Ad Hoc Steering Group set up by that resolution.
2. The purposes of this Progress Report are:
 - a. to provide the basis for the open-ended mid-term review of the work and progress on the “Assessment of Assessments”, which UNGA resolution 60/30 foresees in order to give all States Members of the United Nations an opportunity to comment on, and contribute to, the development of the ongoing work (paragraph 93(c));
 - b. to inform the Ninth Meeting of the UN Informal Consultative Process on the Oceans and the Law of the Sea (UNICPOLOS) and the UNGA of the way in which the remaining stages of the “Assessment of Assessments” are intended to be carried out.
3. The progress report has been considered and endorsed by the Ad Hoc Steering Group. The Ad Hoc Steering Group, however, recognises that the report reflects work in progress, and that there may well be changes to both the structure and contents of the “Assessment of Assessments” as the further work of the Group of Experts continues.

Background

4. UNGA resolutions 57/141 and 58/240 decided to establish a regular process under the United Nations for global reporting and assessment of the state of the marine environment, including socio-economic aspects, both current and foreseeable, building on existing regional assessments (“The Regular Process¹”).
5. Part XI of UNGA resolution 60/30 recorded the UNGA’s decision to launch an “Assessment of Assessments”, to be completed within two years, as a preparatory stage towards the establishment of the regular process. The resolution endorsed the conclusions of the second International Workshop on the Regular Process. Among other things, these conclusions were that:
 - a. The “Assessment of Assessments” would provide, *inter alia*, a critical appraisal of existing assessments from a variety of sources; would identify what had worked well; and would help States identify areas where quality data was available and those regions where data or institutional capacity for undertaking marine assessments needed to be improved;

¹ The “Regular Process” is the short-hand term used in UN General Assembly Resolution 60/30 to refer to the regular process for reporting and assessment of the state of the marine environment, including socio-economic aspects. It is used in this document in the same sense.

- b. The “Assessment of Assessments” should:
 - (i) Assemble information about scientific assessments (including assessments covering social and economic issues) relevant to the Regular Process, which have already been carried out by United Nations agencies and global treaty organizations, regional organizations, national Governments and, where appropriate, by other organizations, which are relevant to undertaking a regular global marine assessment;
 - (ii) Make a critical appraisal of those assessments, for example, by comparing methodologies, data sources and coverage, in order to identify, collate and synthesize best practices and to identify what thematic and other gaps and uncertainties exist in current scientific knowledge and assessment processes;
 - (iii) Assess how well those assessments have been communicated to policy makers at the national, regional and global levels;
- (c) The “Assessment of Assessments”’:
 - (i) is not intended to alter the competence of any other organization to undertake marine assessments within its field of competence.
 - (ii) should be essentially science-based. It should not require any original scientific research or any new marine observations but will involve the integration of existing scientific and technical data and information;
 - (iii) will not involve making any new assessments about the state of the oceans or about the state of any particular component. It is intended that it should bring together and review existing assessments
 - (iv) will need to acknowledge uncertainties: there may be gaps in scientific knowledge and in data and these should be identified.
- (d) The Assessment of Assessment should cover assessments of the state of the marine environment, including socio-economic aspects, but should not encompass policy evaluations.

6. UNGA resolution 60/30 set up an ad hoc steering group to oversee the execution of the “assessment of assessments” (paragraphs 91 – 93), and provided for the establishment of a group of experts to undertake the actual work of assessing the various assessments. The composition of this group of experts is given in Annex A.

Laying the foundations

7. The Group of Experts began by adopting a programme of work, which was considered and endorsed by the Ad Hoc Steering Group at its meeting in June 2007.

8. In line with that programme of work, the first main stage of the work of the Group of Experts was:

- a. identifying relevant existing assessment processes in the various regions of the world’s oceans and seas;
- b. identifying relevant existing assessment processes in relation to global, trans-regional and supra-regional issues;
- c. analysing the way in which those assessment processes have been carried out, in relation to:
 - (i) the coverage of the different aspects of the marine environment and human activities affecting it, and

- (ii) an agreed list of factors that strengthen the influence of assessments through enhancing scientific credibility, policy relevance, legitimacy and usefulness;
- d. drawing conclusions on:
 - (i) the strengths and weaknesses of what existing assessment processes can contribute to a Regular Process for global reporting and assessment of the state of the marine environment, including socio-economic aspects;
 - (ii) principles and design factors that are relevant to the implementation and future conduct of a Regular Process for global reporting and assessment of the state of the marine environment, including socio-economic aspects;
- e. agreeing on the framework for their report, which will be the main component of the report by the lead agencies to the UN General Assembly, in accordance with paragraph 94(d) of UNGA resolution 60/30.

9. The identification of the assessments to be considered has been based, in the first place, upon a database established by the UNEP World Conservation Monitoring Centre (with support from the United Kingdom). This database started from the 2003 document "Global Marine Assessments: A survey of global and regional marine environmental assessments and related scientific activities"². At present, it contains information on 362 activities, including assessments, scientific research studies of relevance and data holdings. WCMC has issued an open invitation through its website³ to those who consider that there are other assessments of this kind to submit information on them for consideration. It is known, however, that the database is not yet complete. For example, because of lack of resources, the Food and Agriculture Organization of the United Nations (FAO) has not been able to submit details of all assessments that it has carried out.

10. At the regional level, the Group of Experts established a list of regions of the world's oceans and seas by the Group of Experts for the purposes of organising their work (set out in Annex B). This list is solely for the purpose of the "assessment of assessments". Each region was allocated to one of the experts to examine and evaluate the assessments in respect of that region. Each of the allocated experts has worked on the basis of:

- a. his or her personal knowledge of the assessments carried out in respect of that region;
- b. the WCMC database;
- c. consultation with relevant regional seas organisations and regional fisheries management bodies and with relevant global agencies.

The consultations have, in particular, allowed account to be taken of assessments not yet included in the WCMC database.

11. In addition, the members of the Group of Experts working on some regions with a high proportion of developing countries have been assisted by consultants drawn from some of those countries to identify and evaluate assessments that are relevant.

12. For each assessment identified, a standard template was completed to give basic information about the assessment. The factual parts of these templates are being incorporated into the WCMC database. For each AoA region, a standard template was then completed, bringing together information from the templates on individual assessments. Finally, the lead member of the Group of Experts for each

² Global Marine Assessments: A survey of global and regional marine environmental assessments and related scientific activities, UNEP, UNEP/WCMC, UNESCO/IOC, Nairobi and Cambridge, 2003, ISBN 9280723618.

³ The URL of the website is <http://www.unga-regular-process.org>.

region wrote a summary description and evaluation of the assessments for each AoA region. The material for each AoA region was then checked by other members of the Group of Experts.

13. At the supra-regional level, arrangements were made to identify and evaluate both integrated and thematic assessments which appeared relevant. Those so far planned to be covered are:

Global Integrated Assessments:

- a. the Global International Waters Assessment;
- b. the Millenium Ecosystem Assessment;
- c. the Global Environment Outlook;
- d. reports on the Large Marine Ecosystems produced under the auspices of the Global Environment Facility and NOAA;
- e. Global Open Oceans and Deep Seabed
- f. reports of the IPCC

Global Thematic Assessments

- g. London Convention/dumping
- h. Shipping, including oil pollution from vessels
- i. Invasive alien species;
- j. Fisheries and Aquaculture;
- k. Climate change: warming, ocean circulation, sea level rise, acidification;
- l. Biodiversity: ecosystems (corals, mangroves, sea mounts), mammals, genetic resources;
- m. Land-based pollution (as defined under the Global Programme of Action on the Protection of the Marine Environment against Land-Based Activities (GPA);
- n. Land/Ocean interaction in the Coastal Zone which includes Tourism and Physical alteration and habitat loss
- o. Open-Ocean Pollution, including atmospheric inputs.

Developing the conclusions

14. On the foundations established by the examination and evaluation of the assessments that have been identified, the Group of Experts is now developing its report. The framework of this report has been discussed and agreed, and is set out at Annex C. It is organised in four main parts:

- Part 0 – Introduction
- Part I – Evaluation of assessments – Findings from the individual evaluations (with annexes of the regional summaries and the summaries of the global integrated and thematic assessments
- Part II – Evaluation of assessments – Best Practices
- Part III - The way forward – framework and options.

Resources

15. The work of the “Assessment of Assessments” is being carried out under significant constraints on resources. The lead agencies developed, and the Ad Hoc Steering Group approved, the following budget:

	US Dollars (\$)		
Activities	2007	2008	2009
Expert Group Meetings (5 meetings @ 100,000 each) (expert travel, per diem and meeting support)	200,000	200,000	100,000
Preparation of necessary inputs to meetings of the group of experts <ul style="list-style-type: none"> - Financial support to individual experts - Support for additional expertise - Fellowships (students) - Commissioned studies 	100,000	100,000	50,000
Ad Hoc Steering Group meetings (support for developing country participation)	75,000	75,000	75,000
Peer review		25,000	25,000
Two temporary positions located at UNEP and the Intergovernmental Oceanographic Commission of UNESCO at G-4/G-5 and P-3/P-4 levels, to provide support for the overall Global Reporting and Assessment of the State of the Marine Environment, including Socio-Economic Aspects (GRAME) process		200,000	200,000
Publications & Lay out Translation Editing (science writer)			100,000 200,000 40,000
Communication, Data and Information management <ul style="list-style-type: none"> -virtual repository/library - virtual workspace - further development of database 	50,000	20,000	20,000
Outreach <ul style="list-style-type: none"> - Brochures - Launch event/Seminars - Media packages 	10,000	40,000	60,000
TOTAL	435,000	660,000	870,000
<i>Of which, In-kind contribution by lead agencies in preparation for the Ad Hoc Steering Group and the group of experts (staff time, travel, consultants and survey)</i>	150,000	150,000	150,000
TOTAL TO BE MOBILISED		1,965,000	
Total to be mobilised from States Members of the UN		1,515,000	

16. In fact, it has only so far been possible to mobilise the following sums from the Member States of the United Nations:

US Dollars (\$)

Country	Amount Committed	Received by
Belgium	16,500	IOC
Canada	26,600	IOC
Iceland	100,000	UNEP
Netherlands	25,245	UNEP
Norway	200,000	UNEP
Republic of Korea	20,000	IOC
Sweden	85,000	Through GESAMP
UK	50,000	UNEP
USA	30,000	IOC
Total	553,345	

17. In other words, less than half of the planned and approved expenditure can be covered. In consequence, the lead agencies have had to make cash contributions of \$150,000 (\$75,000 each) and to increase their contributions in kind (mainly staff time and hosting of meetings) to \$400,000 (\$200,000 each). These contributions from the lead agencies, together with the resources mobilized from the eight States, have covered the costs of the “Assessment of Assessments” from the start until June 2008. Little remains from the contributions already received except that represented by the \$50,000 from the United Kingdom, which is ear-marked for work on the WCMC database.

18. The work so far has therefore relied very heavily on the goodwill of the parent institutions of the Group of Experts, and of the experts themselves, to do work on a voluntary basis. While this is welcomed, and has enabled the progress so far made, it is not a feasible and sustainable basis for the Regular Process itself.

19. The revised budget for the remaining work (June 2008 to June 2009), as endorsed by the Ad Hoc Steering Group, is now as follows:

Activities	US Dollars (\$)	
	2008	2009
2 Expert Group Meetings (Nov 08/ Feb 09) (expert travel, per diem and meeting support)	50,000	50,000
2 Task Team Groups to work on specific sections	25,000	25,000
Preparation of necessary inputs to meetings of the group of experts <ul style="list-style-type: none"> - Financial support to individual experts - Support for additional expertise - Fellowships (students) - Commissioned studies 	80,000	80,000
Ad Hoc Steering Group meetings (support for developing country participation)		75,000
Peer review	25,000	25,000
Staff support to Lead Agencies (secondment/temporary position)	80,000	80,000
Publications & Lay out (Report & SDM) Translation (Summary for Decision-Makers) into six		130,000

Activities	2008	2009
languages Editing (science writer)	30,000	120,000 40,000
Communication, Data and Information management - further development of database - maintenance/development of Website	20,000	20,000
Outreach - Brochures - Launch event/Seminars - Media packages	40,000	60,000
TOTAL	350,000	705,000
<i>Of which, Further in-kind contribution by lead agencies in preparation for the Ad Hoc Steering Group and the group of experts (staff time, travel, consultants)</i>	<i>150,000</i>	<i>150,000</i>
TOTAL TO BE MOBILISED	1,055,000	
Total to be mobilised from States Members of the UN	755,000	

20. The remaining resources available are therefore not sufficient to cover the essential costs of the remaining work. It is therefore essential for States to consider how the necessary resources can be mobilized to enable completion.

21. Without the necessary resources, the essential steps listed in the budget above will not be carried out. As a result, the “Assessment of Assessments” will be of a lower quality and will lose momentum, and the opportunity to present it to the UN General Assembly in accordance with the agreed timetable will be lost. Furthermore, there is a risk that the “Assessment of Assessments” will lack comprehensiveness, will not take account of all available information, and will therefore be compromised in its legitimacy and usefulness, especially to the other global processes where knowledge of the state of the global marine environment is relevant.

Further work

22. The Group of Experts is now engaged on preparing a complete draft of its report, based on the examinations, evaluations and analysis so far carried out. This will be considered at its meeting in early November 2008. This meeting will also develop a Summary for Decision-Makers.

23. Comments and contributions from States Members of the United Nations on this report and on the attached outline, as envisaged in UNGA resolution 60/30, will be most useful if they can be received in time to be considered alongside the complete draft in November 2008. **States Members of the United Nations are therefore invited to provide the lead agencies with any such material by 30 September 2008⁴.**

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Material may be sent to the Secretariat in the lead agencies at:

Mr Salif Diop,
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United Nations Avenue, Gigiri
PO Box 30552,
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24. When the Group of Experts has completed its revision of the complete draft in November 2008, it is planned that the lead agencies, in agreement with the Group of Experts, will arrange for a peer review of the draft report by relevant experts from around the world. The Group of Experts will consider the comments from this peer review at its meeting in February 2009.

25. The completed “Assessment of Assessments” and the Summary for Decision-Makers will then be submitted to the Ad Hoc Steering Group in May 2009. The lead agencies will then report to the UN General Assembly.

26. The “Assessment of Assessments”, with the Summary for Decision-Makers, will then be published during the summer of 2009, and the report of the lead agencies will be submitted to the UN General Assembly in October 2009. It is proposed (provided that the necessary resources, over and above those required for the revised budget, are made available) to publish the full “Assessment of Assessments” in the six UN languages.

ANNEX A to Progress Report of the “Assessment of Assessments”

MEMBERS OF THE “ASSESSMENT OF ASSESSMENTS” GROUP OF EXPERTS

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(Socio-economics, climatology)
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Lee Kimball
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ANNEX B to Progress Report of the “Assessment of Assessments”

REGIONAL FRAMEWORK FOR THE ASSESSMENT OF ASSESSMENTS⁵

No	AoA Regions	Related Regional Sea Programme(s)	Related Regional Fisheries Body/Bodies	FAO Major Fisheries Area (and Sub-Area/Division where needed)	Related Large Marine Ecosystems (GIWA assessment for those marked *)
01	Antarctic Ocean	CCAMLR	CCAMLR	Atlantic (Antarctic), Antarctic and Southern Indian Ocean, Pacific (Antarctic)	Antarctica
02	Arctic Ocean	PAME	CCBSP, NAMMCO, NEAFC,	Arctic Sea, Atlantic Northeast (Sub-Areas I, II, V and XIV)	Arctic Ocean, Beaufort Sea, Hudson Bay, West Greenland Shelf*, East Greenland Shelf*, Iceland Shelf, Faeroe Plateau*, Norwegian Shelf, Barents Sea*, Kara Sea*, Laptev Sea*, East Siberian Sea*, Chuckchi Sea*, West Bering Sea*, East Bering Sea
03	Baltic Sea	HELCOM	[IBSFC now non-operational ⁶]	North-East Atlantic (Divisions IIIb, IIIc and III d - Sound, Belt Sea and Baltic Sea)	Baltic Sea*
04	Black Sea	Black Sea Commission	GFCM	Mediterranean and Black Sea (Black Sea)	Black Sea*
05	East Asian Seas	PEMSEA, East Asian Seas Action Plan	APFIC, SEAFDEC,	Pacific West Central (part)	Gulf of Thailand, South China Sea*, Sulu-Celebes Sea*, Indonesian Sea*, Yellow Sea*, East China Sea
06	Eastern African Seas	Nairobi Convention	SWIOFC	Western Indian Ocean (Sub-Areas 5, 6, 7 and 8)	Agulhas Current, Somali Coastal Current
07	Mediterranean	Barcelona Convention	GFCM	Mediterranean and Black Sea (Mediterranean)	Mediterranean Sea
08	North Central	(none)	IATTC	Pacific Eastern	Insular-Pacific Hawaiian

⁵ The regions assigned by the GoE are by no means aligned to any political regions; names of countries and/or oceans have been named according to the recommendations of the Cartographic Section of the Department of Public Information of the United Nations Secretariat. For abbreviations kindly see appendix.

⁶ Since the expansion of the European Union (EU) to include Estonia, Latvia, Lithuania and Poland, fisheries management questions in the Baltic are handled bilaterally between the EU and the Russian Federation. The International Baltic Sea Fisheries Commission is being wound up.

No	AoA Regions	Related Regional Sea Programme(s)	Related Regional Fisheries Body/Bodies	FAO Major Fisheries Area (and Sub-Area/Division where needed)	Related Large Marine Ecosystems (GIWA assessment for those marked *)
	Pacific Ocean			Central (part), Pacific Western Central (part)	(GIWA assessment of Eastern Equatorial Pacific)
09	North-East Atlantic Ocean	OSPAR	ICCAT, NASCO, NEAFC	Northeast Atlantic (Sub-Areas/ Divisions IIIa, IV, V, VI, VII, VIII, IX, X, XI and XII)	Iberian Coastal, Celtic-Biscay Shelf, North Sea
10	North-East Pacific Ocean	Antigua Convention	IATTC, IPHC, IPMC, NPAFC, OLDEPESCA, PSC	Pacific East Central (part), Pacific Northeast	Pacific-Central American Coastal, Gulf of California*, California Current, Gulf of Alaska
11	North-West Atlantic Ocean	(None)	NAFO	Northwest Atlantic	Northeast US Continental Shelf, Scotian Shelf, Newfoundland-Labrador Shelf,
12	North-West Pacific Ocean	NOWPAP	APFIC, NPAFC	Pacific Northwest	Kuroshio Current*, Sea of Japan ⁷ , Oyashio Current*, Sea of Okhotsk*
13	Red Sea & Gulf of Aden	PERSGA	(none)	Indian Ocean Western (Sub-Area 1)	Red Sea
14	ROPME/RECOFI Area	ROPME	RECOFI	Indian Ocean Western (Sub-Area 2)	Arabian Sea (part)
15	South Asian Seas	SAS	BOBP-IGO, CCSBT, IOTC,	Indian Ocean Western (Sub-Areas 3, 4 and 5)	Arabian Sea, Gulf of Bengal (GIWA assessment of Indian Ocean Islands)
16	South-East Pacific Ocean	CPPS	CPPS, IATTC, OLDEPESCA	Pacific Southeast, Pacific Southwest, Indian Ocean Western (Sub-Area 6)	Humboldt Current*
17	Southern Indian Ocean	(none)	SIOFA	Indian Ocean Eastern (Sub-Areas 2, 3, 4 and 5), Indian Ocean Western (Sub-Area 7)	North Australian Shelf, North-West Australian Shelf, West-Central Australian Shelf, Southwest Australian Shelf
18	Southern Pacific Ocean	SPREP	FFA, WCPFC (SPRFMO under negotiation)		North-East Australian Shelf and Great Barrier Reef, East-Central Australian Shelf, Southeast Australian Shelf, New Zealand Shelf

⁷ This body of water has been referred to by the name “Sea of Japan” in relation to the academic studies of Large Marine Ecosystems (LMEs), and is therefore included in the list of LMEs under that name. The body of water is also referred to as the East Sea. However, there is no international agreement on the correct name the UN Cartographic Section employs the term Sea of Japan.

No	AoA Regions	Related Regional Sea Programme(s)	Related Regional Fisheries Body/Bodies	FAO Major Fisheries Area (and Sub-Area/Division where needed)	Related Large Marine Ecosystems (GIWA assessment for those marked *)
					(GIWA assessment of Pacific Islands)
19	South-West Atlantic Ocean	(none)	COFREMAR	Atlantic Southwest	Patagonian Shelf*, South Brazil Shelf, East Brazil Shelf, North Brazil Shelf (GIWA assessment of Brazil Current)
20	Western African Seas	Abidjan Convention	CECAF, COMHAFAT, COREP, ICCAT, SEAFO	Atlantic Eastern Central, Atlantic Southeast	Canary Current*, Guinea Current*, Benguela Current*
21	Wider Caribbean Sea	Cartagena Convention	OLDEPESCA, WECAFC	Atlantic Western Central	Caribbean Sea*

APPENDIX

ABBREVIATIONS

Abidjan Convention – 1981 Convention for Co-operation in the protection and Development of the Marine and Coastal Environment of the West and Central African Region

Antigua Convention – 2002 Convention for Cooperation in the Protection and Sustainable Development of the Marine and Coastal Environment of the Northeast Pacific

APFIC - Asia-Pacific Fishery Commission

Barcelona Convention – 1995 Convention for the Protection of the Marine Environment and the Coastal Region of the Mediterranean

Black Sea Commission – Body established by the 1992 Convention on the Protection of the Black Sea Against Pollution

BOBP-IGO – Bay of Bengal Programme – Intergovernmental Organisation

Cartagena Convention – 1983 Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region

CCAMLR – 1980 Convention on the Conservation of Antarctic Marine Living Resources, extended to environmental protection in 1991

CCAMLR - Commission for the Conservation of Antarctic Living Resources

CCSBT - Commission for the Conservation of Southern Marine Bluefin Tuna

CECAF - Fishery Commission for the Eastern Central Atlantic

CEP – Caspian Environment Programme, under the 2003 Framework Convention for the Protection of the Marine Environment of the Caspian Sea

COFREMAR - Joint Technical Commission for the Argentina/Uruguay Maritime Front

COMHAFAT – Ministerial Conference on Fisheries Cooperation between African Coastal States of the Atlantic Ocean (*Conference Ministerielle sur la Cooperation Halieutique entre les Etats Africains Riverains de l'Ocean Atlantique*)

COREP - Regional Fisheries Committee for the Gulf of Guinea (*Comité régional des pêches du Golfe de Guinée*)

CPPS - South Pacific Permanent Commission (*Comisión Permanente del Pacífico del Sur*)
 CPPS (*Comisión Permanente del Pacífico del Sur* –Permanent Commission of the South Pacific)
 – established by the 1952 Convention on the organization of the Permanent Commission of the South Pacific of the Conference on the Exploitation and Conservation of the Marine Resources of the South Pacific, and operating under the 1981 Convention for the Protection of the Marine Environment and Coastal Areas of the South-East Pacific and its protocols

CSRFP - Sub-Regional Commission on Fisheries (*Commission sous-régionale des pêches*)
 (Mauritania, Senegal, Cape Verde, the Gambia and Guinea-Bissau)

EAS – East Asian Seas regional seas programme, administered by the UN Environment Programme in accordance with the 1981 Action Plan for the Protection and Development of the Marine and Coastal Areas of the East Asian Region

FFA - South Pacific Forum Fisheries Agency

GFCM - General Fisheries Council for the Mediterranean

HELCOM (Helsinki Commission) – Body established by the 1992 Convention for the Protection of the Baltic Sea

IATTC - Inter-American Tropical Tuna Commission

ICCAT - International Commission for the Conservation of Atlantic Tunas

IOTC - Indian Ocean Tuna Commission

IPHC - International Pacific Halibut Commission

NAFO - Northwest Atlantic Fisheries Organization

Nairobi Convention – 1985 Convention for the Protection, Management and Development of the Marine and Coastal Environment of the Eastern African Region

NAMMCO - North Atlantic Marine Mammal Commission

NASCO - North Atlantic Salmon Conservation Organization

NEAFC - North-East Atlantic Fisheries Commission

NOWPAP – North West Pacific Action Plan, administered by the UN Environment Programme under the 1981 Action Plan for the Protection, Management and Development of the Marine and Coastal Environment of the North-West Pacific Region

NPAFC - North Pacific Anadromous Fish Commission

OLDEPESCA – Latin American Organization for the Development of Fisheries (*Organización Latino-Americana de Desarrollo Pesquero*)

OSPAR (OSPAR Commission) – Body established by the 1992 Convention for the Protection of the Marine Environment of the North-East Atlantic (which up-dated and replaced the 1972 Oslo Convention on the Prevention of Marine Pollution from Dumping from Ships and Aircraft and the 1974 Paris Convention on the Prevention of Marine Pollution from land-Based Sources)

PAME - Programme for the Protection of the Arctic Marine Environment, established by the Arctic Council

PEMSEA – Partnerships for the Environmental Management of the Sea of East Asia

PERSGA - Action Plan for the Conservation of the Marine Environment and Coastal Areas of the Red Sea and the Gulf of Aden under the 1982 Regional Convention for the Conservation of the Red Sea and Gulf of Aden Environment

PSC - Pacific Salmon Commission

RECOFI - Regional Commission for Fisheries

ROPME – 1978 Regional Convention for Cooperation on the Protection of the Marine Environment from Pollution

SAS – South Asian Seas regional seas programme, administered by the UN Environment Programme, in accordance with the 1995 South Asian Seas Action Plan (SASAP)

SEAFDEC - Southeast Asian Fisheries Development Center

SEAFO - South East Atlantic Fisheries Organization

SIOFA – Southern Indian Ocean Fisheries Agreement

SPREP – 1982 South Pacific Regional Environment Programme, now administered under the 1986 Convention for the Protection of the Natural Resources and Environment of the South Pacific Region

SWPRFMO – South Western Pacific Regional Fisheries Management Agreement (under negotiation)

WECAFC - Western Central Atlantic Fishery Commission

WIOTO - Western Indian Ocean Tuna Organization

DRAFT OUTLINE OF REPORT OF THE “ASSESSMENT OF ASSESSMENTS” GROUP OF EXPERTS

NOTE: This outline represents the current state of play in late June 2008. The Group of Experts are still working to improve the analyses and summaries that they have prepared, and to formulate their conclusions. The outline will therefore change in the light of those improvements and the discussions over the formulation of conclusions. It has, nevertheless, reached a sufficient degree of firmness to invite contributions on questions such as issues that do not appear to be given sufficient emphasis, aspects that appear insufficiently clear and additional points that should be considered for inclusion.

PART 0 – INTRODUCTION

Section 1 – Background

0.1 This section will explain the reasons that have led to the agreements that a Regular Process is needed for the assessment of the world’s oceans, and the role of the “Assessment of Assessments” as a start-up phase.

0.2 It will go on to describe the way in which the work has been organised under the Ad Hoc Steering Group and the Group of Experts. This will include an explanation of the steps that have been taken to ensure that all regions of the world have been involved in the “Assessment of Assessments”.

Section 2 – Context

0.3 This section will describe the importance of the oceans and seas to the life of the world and its economies, ecologies and societies. It will go on to describe the ever-increasing threats to which they are subject, and the risks that this will create.

0.4 It will then describe the various governance processes that have been created for the oceans and seas, and the significance for those processes of a sound, comprehensive understanding of the oceans, their ecosystems and their role in economies and societies.

Section 3 - Fundamentals

0.5 This section will first explain the important distinction between issues relating to what an assessment assesses (“the product”) and issues relating to how the assessment is developed (“the process”).

0.6 This section will then explain

- a. the definition of “assessment” that is used in the report;
- b. what it takes for an assessment to be influential (its relevance/salience, its legitimacy, and its scientific credibility). These characteristics are crucial to identifying best practices, and thus ensuring that the assessment is “fit for purpose”;
- c. what can make an assessment an “integrated assessment”.

0.7 This section will also identify the *design factors* that have been identified as relevant for the purposes of assessing the existing assessments, and (in consequence) for the design of the Regular Process:

Product

- a. objectives of the assessment. These are an essential first step to guide the assessment process and are also necessary when the process is evaluated, so that a check can be made whether the objectives are being achieved.
- b. scope (geographic, temporal and thematic coverage), conceptual framework, and outline, including key questions of interest to all stakeholders. These key questions are often captured as formal “terms of reference” for an assessment;
- c. target audience(s), including relevant policy-making levels, intergovernmental bodies, and the degree of specificity required;
- d. analytical methods and tools to be used in the assessment;
- e. arrangements to maintain data and information for use in future assessments;

Process

- f. a mechanism to guide the individual assessment, including its composition and clearly-articulated responsibilities (e.g., a Steering Committee, Science Panel);
- g. identification of potential collaborating institutions and partners;
- h. an implementation plan (schedule and deadlines for organization of work, drafting, review, and production of reports) linked clearly with the budget;
- i. linkages with other contemporary assessment processes (e.g., climate change, ozone, river basins);
- j. timing and nature of government involvement, including in the review process;
- k. timing and modalities for participation by non-official stakeholders;
- l. provision and procedures for peer review and quality assurance;
- m. treatment of dissenting views and uncertainty;
- n. communications and outreach strategies, arrangements for public availability of data, reports, and other assessment products;
- o. provision for post-assessment review and evaluation regarding individual assessments and the assessment process itself.

Section 3 – Structure of the report

0.8 This section will set out the way in which the rest of the report is structured:

- a. Part I is descriptive – it will provide an overview of the existing assessment landscape for the marine environment. A wide range of assessments has been reviewed. Their scope varies in its geographic and thematic coverage. It will examine what is being done in the regions and at supra-regional levels and how this can be used in the Regular Process. It will review the approach used to evaluate existing assessments and presents results and insights regarding strengths, gaps and concerns within each region and at larger scales;
- b. Part II is normative – it will identify best practices for assessments and describes examples from existing arrangements to illustrate *how* assessment processes have been organized. Its purpose is to provide guidance and models that could be adapted for the Regular Process. Like Part I, it will be based on the evaluation of numerous regional and global assessments, but it is supplemented by review of relevant literature analyzing what makes assessments influential. It will then examine four

main elements to be considered in designing an assessment process: (1) principles governing the process, (2) design features for initiating and carrying out an assessment, (3) means for capacity-building and networking to improve assessments over time, and (4) institutional mechanisms for organizing an assessment.

- c. Part III will then present options for the way forward for the Regular Process. It will show how the Regular Process could build upon and relate to the current assessment landscape and will describe the niche that the Regular Process would fill. Drawing on Part II, it will propose principles for a Regular Process and provides guidance on the necessary design factors. It will then consider options for the aims, functions and scope of the Regular Process and for its institutional arrangements, including consideration of a phased approach.

PART I – THE ASSESSMENT LANDSCAPE: A SUMMARY OF FINDINGS FROM THE REVIEW OF REGIONAL ASSESSMENTS AND SUPRA-REGIONAL THEMATIC ASSESSMENTS

Section 1 – Introduction

- 1.1 This section will recapitulate the mandate to start from what is currently being done, and explain how the available building blocks have been reviewed in order to:
 - a. Identify major features of existing assessments: these features will include both substantive questions (the coverage; the data collected; the methods of evaluating the data etc) and procedural questions (how the assessments have been organised);
 - b. Evaluate existing capacity in regions and at global level, as demonstrated by what has been done by way of assessments;
 - c. Reach conclusions on what is available, and what are the gaps.

Section 2 – Approach and Method of Evaluation

- 1.2 This section will describe how the existing assessments have been evaluated. The start has been the *individual assessment templates*, that have been completed for each assessment at the regional level that has been identified as a result of the earlier review by the UNEP World Centre for Conservation Monitoring, of subsequent discussions with regional organisations, and of direct contacts with those in the field.
- 1.3 There will then be a description of how these individual templates have been brought together in regional templates and the resulting *regional summaries*.
- 1.4 There will then be a description of the way in which summaries have been produced for each of the *supra-regional issues* that has been identified.
- 1.5 There will then be a description of the way in which this material has been used to produce analyses of products and processes.

Section 3 – Review of regional and supra-regional assessments

- 1.6 This section will then summarise the material that has resulted from these approaches and methods.
- 1.7 There will be separate examinations of regional assessments and assessments of supra-regional issues.
- 1.8 It will be the core of Part I, and will be supported by annexes giving more detail for each region and supra-regional issue.

Section 4 - Analysis

1.9 Each element in this section will look both at regions and the supra-regional issues and ensure that the differences at both levels are brought out. The elements will be:

Product

- a. The coverage of the assessment and its dominant themes (looked at under the six headings of water quality, living marine resources, habitat characterisation, lower trophic levels, threatened and declining species, and social and economic conditions);
- b. How far have the assessments been integrated, and what types of integration have taken place? What techniques have been used for integration?
- c. Analysis of policy options;
- d. Data sets: Coverage and representativeness, their inter-operability and availability;

Process

- e. Processes used in the assessments;
- f. Assessment capabilities;
- g. Linkages to decision making.

PART II – EVALUATION OF ASSESSMENTS – BEST PRACTICES

Section 1 – Introduction

2.1 This section will explain how the approaches described in section 4 of Part 0 have been applied to the elements that come out of the analysis in Part I.

Section 2 – Principles for Establishment and Operation of an Assessment Process

- 2.2 This will describe the principles identified as important:
- a. Iteration and adaptation
 - b. Oceans as part of the Earth System
 - c. Use of Sound Science and Scientific Excellence
 - d. Improvement in Scientific and Assessment Capacity
 - e. Anticipatory/Early Issue Identification
 - f. Linkage to policy-makers and other users
 - g. Inclusiveness/Participation
 - h. Transparency/Accountability/Accessibility

Section 3 – Best Practices identified in the Assessment of Assessments

2.3 This section will set out examples of best practices identified in relation to the most significant of the design factors. These headings will include:

- a. Issues of Scope and Conceptual Framework;

- b. Science/Policy relationships, including:
 - i. Reaching each identified target audience;
 - ii. Articulation of structures and responsibilities to reflect boundaries between science and policy – the roles of governments and expert assessors;
- c. Stakeholder participation;
- d. Nomination and selection of experts;
- e. Transparency, and accessibility of data and information;
- f. Quality assurance and peer review;
- g. Treatment of dissent among experts;
- h. Effective Communication;
- i. Treatment of uncertainty;
- j. Post-assessment Review and Evaluation

Section 4: Institutional Aspects

- 2.4 This section will describe what has proved to be good practice in relation to:
 - a. Capacity-building and networking to improve assessments over time;
 - b. Institutional options for organising an assessment.

PART III: THE WAY FORWARD – FRAMEWORK AND OPTIONS FOR THE REGULAR PROCESS

Section 1 - Introduction

3.1 This part of the Assessment of Assessments will discuss a possible way forward for implementing the Regular Process. In light of the conclusions in Parts I and II, a preliminary section will show how the Regular Process could build upon and relate to the current assessment processes for the marine environment, and what principles and design factors it would help to incorporate into it. The next section will then discuss options for the formulation of the aims, scope and institutional arrangements of the Regular Process, including a phased approach.

Section 2 - Framework

Subsection 2A: Context

3.2 Adaptive management of human activities affecting the marine environment involves a progression from analysis of problems and establishment of priorities; formulation of options; adoption of policies and their implementation; and review of progress. This segment will describe the niche that the Regular Process will fill in such a progression at the global level:

- a. Showing the importance of the oceans to human life and as a component of the planet;

- b. Providing a new level of support to the wide range of decision-making authorities involved at global, regional and national levels in managing human activities and in responding to the unprecedented rate of change in the marine environment;
- c. Clarifying the context and improving the information base for sectoral global policies, and for regional and national policies on human activities affecting the marine environment;
- d. Providing a common context and information base when it is appropriate to integrate policy development and decision-making across sectors;
- e. Providing a scientific basis for setting priorities within ocean policies at global, regional and national levels;
- f. Giving a focus for efforts to build capacity, to improve access to data and information and to enhance the quality of assessments of the marine environment at all levels.

3.3 This segment will then explore the relationship that the Regular Process should have with assessments of the marine environment and human activities conducted at national, regional and other global sectoral levels:

- a. Relationship with existing reporting obligations under international agreements and commitments;
- b. Linkages with, and between current national, regional and sectoral assessment processes;
- c. Identification of gaps in current assessment processes that need to be addressed;
- d. Evaluation of cumulative effects of and synergies (positive and negative) among impacts in different regions and from different sectors.

3.4 This segment will also translate the conclusions of Part I (Findings of Survey of Regional and Supra-Regional Assessment Processes) into conclusions about the desirable future relationship between the Regular Process and other assessment processes, including how to build upon them.

3.5 This segment will finally set out the consequences that flow from the relationships between the Regular Process and other assessment processes:

- a. Need for local and national capacity-building to enable States to contribute effectively to their regional assessment processes and to progress towards more integrated approaches.
- b. Need for local and national capacity building to enable States to participate fully in global sectoral assessment processes and in the Regular Process.
- c. Means of improving the cohesion among existing assessment processes in data collection and management, assessment techniques and science/policy relations.
- d. Need for arrangements to facilitate exchange of data, analysis and assessments between regional and global sectoral processes and the Regular Process and among regional and global sectoral processes (the “Regular Process Network”).
- e. Ways of filling the gaps that have been identified.

This segment will set out the requirements that have been identified in Part I for these five aspects and options for meeting them.

Subsection 2B. Principles of the Regular Process

On the basis of the conclusions in Part II, this segment will restate the principles on which the Regular Process should be based:

- a. Iterative and adaptive nature of the Regular Process, including periodic review and evaluation of the Regular Process.
- b. The need to view the oceans and the rest of the Earth as a single system.
- c. Use of sound science and development of scientific excellence based on objective and impartial analysis.
- d. Early identification of new issues and of changes in existing issues.
- e. Continual improvement in scientific and assessment capacity.
- f. Effective links between the Regular Process and policy-makers and other users.
- g. Inclusiveness for all stakeholders, and means to arrange appropriate participatory roles for them.
- h. Transparency, accountability and availability.

Subsection 2C: Guidance for the Regular Process

This segment will set out how the principles described in section B and the best practices set out in Part II, Sections 3 and 4 can effectively and efficiently be applied to the Regular Process. The issues to be covered will be:

- a. The needs for participation by, and communication with and among:
 - i. Governments, including the process for approval of the outputs of the Regular Process.
 - ii. International organizations.
 - iii. Non-governmental organizations and other stakeholders.
- b. Methods for effective communication;
- c. Methods to promote cohesion within regions and global sectors for:
 - i. Data collection, storage and availability;
 - ii. Tools for the analysis of data;
 - iii. Strategies for dealing with information gaps;
- d. Access to available information:
 - i. Public access to data and information.
 - ii. Availability of metadata on information used.
 - iii. Access to officially-collected statistics from fields other than marine science.
 - iv. Access to traditional knowledge.
 - v. Access to research not yet published in peer-reviewed journals and books (“grey” literature);
- e. Procedural issues:

- i. Nomination and selection of experts;
- ii. Quality assurance;
- iii. Peer review;
- iv. Dealing with dissent on scientific questions;
- v. Dealing with uncertainty;
- f. Post-assessment review and evaluation.

Section 3 – Options

Subsection 3A: Aims/Objectives and Tasks for the Regular Process

This segment will address options for the formulation of the aims and objectives of the Regular Process. It will also identify specific functions to be carried out in the Regular Process:

- a. Promotion of networking among existing marine assessment processes.
- b. Promotion of cohesion on handling data and analysis.
- c. Conducting the assessments of the Regular Process.
- d. Communication of results to all audiences.
- e. Capacity building.

Subsection 3B: Scope

In light of Part I and Section 3 of Part II, this segment will set out options for the definition of the scope of the Regular Process. It will seek to explain how socio-economic factors are to be integrated alongside environmental and ecological aspects, how effectiveness of policies will be assessed, how vulnerable groups will be identified and the threats to them assessed, and the approaches to evaluating the costs of actions and of inaction.

The segment will recommend the use of an analytical framework of Drivers, Pressures, States, Impacts and Responses in these tasks, and proposals will be made on how this framework can be made operational.

Subsection 3C: A Phased Approach

This segment will consider different options for tasks to be performed and the scope of the assessments to be undertaken in a possible phased approach to establishing the Regular Process.

Subsection 3D: Institutional Arrangements

This segment will consider options for the establishment of, and reporting by, the Regular Process and for keeping the Regular Process and its influence under review.

- a. ***Options for Management and Expert Assessment:***

These options will address the composition and functions of

- i. an oversight body to govern and guide the Regular Process and
- ii. an expert panel to conduct/produce authoritative scientific assessments, including socio-economic aspects.

The options will consider the involvement of governments in the review and steering of the overall Regular Process, how UN Specialized Agencies and other international organizations can be involved, and how to ensure access to needed

expertise. They will also cover critical design factors of the Regular Process such as peer review of outputs and how to organize periodic reviews of the Regular Process itself.

b. ***Options for Support Arrangements:***

These options will address how to provide support for the institutional arrangements, including:

- i. Administrative support;
- ii. Scientific and technical support for experts conducting assessments under the Regular Process;
- iii. How to promote a network of existing marine assessment processes;
- iv. How to promote cohesion between assessment processes in data gathering and management and assessment techniques;
- v. How to underpin capacity building, by identifying needs and locating potential sources of help and resources;
- vi. How to review developments in marine science and policy that may inform existing regional or global marine assessment;

c. ***Options for financing, including estimates of the costs of various options.***

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