ZERO DRAFT CHAIR’S SUMMARY¹ FOR THE AD HOC OPEN-ENDED EXPERT GROUP ON MARINE LITTER AND MICROPLASTICS

For consideration at the 4th session of the expert group, 9-13 November 2020

A. Introduction
1. The ad hoc open-ended expert group (AHEG) was established through United Nations Environment Assembly (UNEA) resolution 3/7 paragraph 10. Its mandate was extended through UNEA resolution 4/6 paragraph 7, which also requested the group to, among other things: to review the present situation³ and analyse effectiveness of existing and potential response options⁴ (hereinafter referred to as response options) related to marine plastic litter and microplastics.

2. The AHEG has met four times (three in-person and one on-line meeting) to deliver on its mandate. This summary describes how the AHEG has delivered on its mandate and provides UNEA-5 with the range of views on potential response options for its considerations of next steps for marine plastic litter and microplastics. It will be annexed to the AHEG-4 meeting report, as well as the report of the Executive Director to UNEA-5².

B. Review of the present situation

UNEA mandates 3/7 paragraph 10(d) (i)

3. AHEG explored barriers to combating marine litter and microplastics, including challenges related to resources in developing countries⁵; took stock of existing activities and action by various actors to reduce marine plastic litter and microplastics with the aim of the long-term elimination of discharge into the oceans; and identified technical and financial resources or mechanisms for supporting countries in addressing marine plastic litter and microplastics.

4. AHEG considered the report “Combating marine plastic litter and microplastics: an assessment of the effectiveness of relevant international, regional and subregional governance strategies and approaches”⁴ which identifies gaps in current frameworks and options for addressing marine plastic litter and microplastics and outlines three options: status quo (which the AHEG-1 converged on as not an option; strengthening existing instruments and adopting a voluntary global agreement on marine plastic; and development of a new global architecture with a multi-layered governance approach (phased). The assessment found that marine litter was not the primary objective of any international legal instrument and that the current governance strategies and approaches were fragmented and did not adequately address the global issue of marine plastic litter and microplastics. The assessment therefore identified the need for coordination of activities under multiple agreements; monitoring of progress specific to the issue of plastics; and harmonization of targets and reporting procedures.

5. The AHEG considered various barriers to combating marine litter and microplastics, including challenges related to resources in developing countries⁵ within four main areas:

¹ This draft summary has been developed by the Acting Chair of the ad hoc open-ended expert group on marine litter and microplastics, with the support of the Bureau. It seeks to cover the work of the expert group in accordance with the mandates given by UNEA resolutions 4/6 and 3/7, and it will be finalized in consultation with Member States at the 4th session of the expert group, with the understanding that such consultations are not to be seen as formal negotiations.
² Update of the Executive Director on progress made pursuant to the Assembly resolution on Marine plastic litter and microplastics (UNEP/EA.4/Res. 6) adopted by the fourth session of the UN Environment Assembly on 15 March 2019
³ UNEP/EA.3/Res.7 paragraph 10 (d)(i)
⁴ UNEP/AHEG/2018/1/INF/3
⁵ UNEP/AHEG/2018/1/2, UNEP/AHEG/2018/1/6, UNEP/AHEG/2018/2/2
Legal barriers were established by, founded upon or generated by law or its absence or a lack of implementation and/or enforcement, namely the lack of definition and the existence of gaps in legislation; unclear definitions of targets in legislation; the definition of hard numerical limits in regulations; lagging or incomplete implementation or enforcement of legislation; inconsistent national implementation of international legislation; and legislation which conflicts.

Financial barriers were characterized by high costs that make a certain activity difficult to afford or implement. Some of those financial barriers also constitute economic barriers. These include lack of internalization of cost, harmful subsidies, missing polluter-pays-principle, inappropriate global funding schemes, lack of funds, lack of implementation of market-based instruments and tax incentives, missing markets.

Technological barriers are the ones that are related to the production, manufacturing and design of products, consumption systems and all aspects of waste collection, management and recovery. They include lack of standards and coordination across the plastics value chain and for environmental controls and quality specifications of plastics, differing approaches to recovery, sorting and reprocessing technologies and systems.

Information barriers included access to data, research, transparency, and education and awareness. Information barriers are also highly relevant to inclusivity and environmental justice.

6. Work undertaken through inventories (financial and technical), stock-taking, as well as through submissions from experts shows that all barriers remain highly relevant to date and that no barrier has been fully addressed. AHEG experts recognized there is the need to prioritize ways to overcome these barriers through short-, medium-and long-term actions by identifying gaps and key success factors.

UNEA mandates 4/6 paragraph 7 (a) and (b).

7. The stock-taking collected information through an online survey and a narrative submission system. A total of 220 actions were submitted through the online survey with four main categories: (a) Legislation, standards and rules, (b) Working with people, (c) Technology and processes, and (d) Monitoring and analysis across geographic focus/levels, environmental zones and life cycle phases.

8. The stocktaking submissions included: a focus of actions addressing microplastics; lack of harmonization of monitoring 25 different protocols cited in 37 monitoring actions reported. Majority of actions focused on the coastal zone or urban environment and the use/consumption and post-consumption (sorting and management of plastics collected) or the design, production, manufacture and raw material phases. Funding sources for action included public finance, private sector finance and voluntary donations.

9. Among the 53 narrative submissions (using the G20 reporting format) 26 were from UN Member States, 24 from major groups and stakeholders, two from intergovernmental organizations and 11 from UN entities while noting that Member States continue to update and develop their legislation, policies, standards, rules and strategies on marine plastic litter while national frameworks are more prevalent. They further include actions on bans affecting single-use plastics, waste management, Extend Producers Responsibility (EPR), circular economy approach, incentives/disincentives, capacity-building, clean-ups, monitoring actions, the use of biodegradable plastics, and knowledge acquisition.

10. The inventory on technical resources or mechanisms identified 132 resources. State-of-knowledge reports including policy recommendations, application cases and best practice were the most prevalent. Life cycle stages covered waste management (collection/sorting/recycling/final disposal), marine plastic litter (monitoring/capturing), prevention of litter and waste reduction, design and production and use and consumption.
11. AHEG noted tackling marine plastic litter and microplastics requires the implementation of an array of policies, activities and technologies, many of which have high financial costs. Member States and organizations therefore can face important financial barriers in implementing necessary measures. The inventory on financial resources or mechanisms examined 75 financial sources of which 75% included waste management as an area of focus. Other resources and mechanisms included funding for technology and processes (including research and development; new product design: new materials and processes; and changes in practice, operations, environmental management and planning). There were also resources and mechanisms to support actions implemented jointly by the public and private actors.

12. Overall, funding provided purely by private funds, investors and organizations remains a smaller proportion of funding than public funds. Challenges for countries in accessing multilateral funds, difficulties in coordinating national budgets and plans with various international funds and initiatives, limited donor attention to some sectors with significant plastic footprints, lack of an explicit focus on gender and limited funds available to community-based initiatives and initiatives by indigenous communities. Based on these, new opportunities for innovative financing were listed such as joint public-private initiatives, blended finance, blue bonds, plastic offset programmes, specific plastic taxes or levies, advanced disposal fees, extended producer responsibility, innovative insurance instruments, and environmentally preferred purchasing programmes.

C. Potential national, regional and international response options

UNEA resolution 3/7 paragraph 10d (ii),(iii), (iv)

13. AHEG identified the range of national, regional and international response options, including actions and innovative approaches, and voluntary and legally binding governance strategies and approaches. It also identified environmental, social and economic costs and benefits of different response options and examined the feasibility and effectiveness of these response options.

14. For the range of national, regional and international response options (UNEA resolution 3/7 paragraph 10(d)(ii)), was further divided into four sub-categories: legal and policy responses, technological responses, economic responses and educational and informational responses. (UNEP/AHEG/2018/2/2).

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<th>Category</th>
<th>National level</th>
<th>Regional level</th>
<th>International level</th>
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<td>Legal and policy responses</td>
<td>➢ Legislative measures (waste management, framework, production/use-specific)</td>
<td>➢ Regional seas programmes</td>
<td>➢ Strengthen existing instruments</td>
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<td>➢ National action plans</td>
<td>➢ Work of regional fisheries bodies and the Code of Conduct for Responsible Fisheries</td>
<td>➢ Establish a new global binding mechanism</td>
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<td>➢ Non-binding and voluntary measures that supplement legislative measures</td>
<td>➢ Policy coordination in EU and ASEAN</td>
<td>➢ Three-pillar approach: waste management, recycling, and innovation (*Voluntary measures (GPML, GPA) can be included in all above options.)</td>
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<td>Technological responses</td>
<td>➢ Redesign of plastic items and packaging</td>
<td>➢ Research and innovation programme of EU that funds work on marine litter (Horizon)</td>
<td>➢ Enhanced international coordination, collaboration on research and development to better understand the pathways and impacts of</td>
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<td>Global funding mechanisms</td>
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<td>Educational and informational responses</td>
<td>Educational and awareness-raising initiatives launched in society at large and within specific industries</td>
<td>Regional nodes of GPML in order to strengthen interregional and regional cooperation and awareness-rising efforts</td>
<td>Campaigns such as Global Clean Seas project, platforms such as GPML</td>
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15. The costs of the three international legal and policy response options were analysed and discussed in UNEP/AHEG/2018/2/2. Discussions highlighted the priority has to be placed prevention, and there was an interest of the group in delving deeper into the quantitative and qualitative elements of the costs and benefits associated with marine litter and microplastics, despite the considerable challenges involved in taking account of the full range of costs and benefits. It was clear that the cost of inaction exceeds the cost to environment and human health and there was a need to quantify these costs. Further another message was the importance of interacting and collaborating with all stakeholders in order to take advantage of the range of skills and methodologies available and generate comparable data.

16. The following options for enhanced coordination and governance were proposed but are not mutually exclusive and could be explored in parallel:
   - Consider strengthening coordination at the global level
   - Improve coordination at the regional level
   - Encourage new, and enhance existing, forms of financing and technical support to developing countries and small island developing States
   - Consider the feasibility and effectiveness of a potential international legally binding agreement on marine litter and microplastics
   - Consider the establishment of a forum enabling governments, industry, academia, civil society and other stakeholders to share experiences and coordinate action on a regular or ad hoc basis.

**UNEA resolution 4/6 paragraph 7 (d)**

17. Based on the results of the mandate of UNEA resolution 3/7 paragraph 10(d)(ii)~(iv), the effectiveness of existing and potential response options and activities (as listed below) was analysed (in response to UNEA resolution 4/6 paragraph 7 (d)) in terms of maturity, feasibility, time frame and impact. Archetypes included: 1. Strengthening the current international framework 2. Development of global design standards; 3. A new international framework; 4. Strengthening the regional framework; 5. Development and implementation of regional marine litter action plans; 6. National marine litter action plans; 7. Strengthening of solid waste management services using regulatory and market-based instruments; 8. National strategy to prevent microplastics

18. The result shows that analysed option have distinctive features that may take effect according to the diverse circumstances. Some response option archetypes should be considered as part of other archetypes since different response options are not mutually exclusive, while understanding that the structure of the report is in response to UNEA resolution 4/6 paragraph 7 (d). Overall, no policy measure could be evaluated as universally effective or ineffective unconditionally; the success of an archetype related to the specific conditions under which it was employed, such as context, situation, region, and timing/stage and there was not enough data and information available to assess the degree to which the different response options will
take effect. The need for more knowledge to analyse effectiveness of each response option was also highlighted to better formulate indicators and apply them to all international, regional and national aspects.

D. Potential options for continued work for consideration by UNEA

19. There was a consensus at AHEG-1 that maintaining the status quo was not an option. Having reflected on identified potential national, regional and international response options along with their environmental, social and economic costs and benefits and on the examination of the feasibility as well as the analysis of effectiveness of such response options, pursuant to subparagraph paragraph 10 of UNEA resolution 3/7, 9 AHEG identified potential options for continued work for consideration by UNEA (UNEA resolution 3/7 paragraph 10d (5)), extracting from 14 submissions from Member States, regional groups and specialized agencies and six submissions from major groups and stakeholders.

20. The identified potential options include the following components. These potential options are not mutually exclusive.

a. Setting new and or sharing existing long-term vision and objective toward elimination of all discharge of plastic into the ocean. Examples of noting a shared vision include: SDG 14.1, G20 Osaka Blue Ocean Vision, and UNEA Resolution 3/7 on the long-term elimination of discharge of litter and microplastics to the ocean and avoidance of detriment to marine ecosystem.

b. Developing national action plans that cover as far as possible all life cycle stages of plastics from upstream including sustainable production and consumption to downstream including sound waste management, as the basic framework that grounds countermeasures on marine plastic litter, taking into consideration the diverse national contexts. National action plans may include basic policy frameworks, related indicators to review the progress, reporting, and various substantial countermeasures.

c. Enhancing regional and international cooperation to support effective national responses particularly for countries with limited resources and capacities, and having difficulties in developing and implementing such plans.
   i. Financial and technical assistance, capacity building and technology transfer, to support states with implementing countermeasures and/or national action plans.
   ii. Sharing best practices for peer learning and of measuring the progress at the global level.

d. Further expand, accumulate and share scientific knowledge on marine litter, especially with regard to monitoring and source inventories in order to facilitate the science-based policy approach to measure the success towards achieving common vision and objectives.
   i. Develop monitoring technology and systems in order to identify sources and flows of plastics.
   ii. Standardize/harmonize monitoring and data reporting on the effect of the response measures.
   iii. Establish an international scientific advisory panel

e. Facilitating multi-stakeholder engagement in support of decision-making processes and implementation of actions to address marine litter.

f. To accelerate above-mentioned action items,
   i. Strengthen existing instruments, frameworks, partnerships, and actions that address marine plastic litter and microplastics including efforts to develop and improve the capacity of countries to undertake environmentally sound waste management, such as the Global Partnership on Marine Litter (GPML), G20 implementation framework and Ocean Plastics Charter.
   ii. Develop a new global instrument to provide a legal framework to that could contain either legally binding and/or non-binding elements, such as global and national reduction targets, phasing out

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9 Submissions were compiled in UNEP/AHEG/4/INF/10, “Submissions on potential options for continued work for consideration by the United Nations Environment Assembly”. Member States, Regional Groups, and other groups of Member States that provided submissions were the African Group, the European Union and Member States, the Nordic Council, Iran, Japan, Malaysia, Myanmar, Norway, the Philippines, Singapore, Switzerland, Timor-Leste, the United States and Viet Nam. Major groups and stakeholders that provided submissions were Association Welfare; the Center for International Environmental Law (CIEL), the Environmental Investigation Agency EIA and GAIA; the India Water Foundation; the International Council of Chemical Associations (ICCA); the Somali Youth Development Foundation; and the Worldwide Fund for Nature (WWF).
avoidable plastic products, facilitation of national and regional action plans, and sharing of scientific knowledge through scientific panel.

Either way intends to cover all stages of plastics life-cycle.
Annex:
The following mandates are particularly relevant to reviewing the present situation:
a. Explore all barriers to combating marine litter and microplastics, including challenges related to resources in developing countries (UNEA resolution 3/7 paragraph 10d (i)).
b. Take stock of existing activities and action with the aim of the long-term elimination of discharge into the oceans (UNEA resolution 4/6 paragraph 7(a)).
c. Identify technical and financial resources or mechanisms for supporting countries (UNEA resolution 4/6 paragraph 7 (b)).

The following mandates are particularly relevant to the consideration of response options:
a. Identify the range of national, regional and international response options, including actions and innovative approaches, and voluntary and legally binding governance strategies and approaches (UNEA resolution 3/7 paragraph 10d (ii)).
b. Identify environmental, social and economic costs and benefits of different response options (UNEA resolution 3/7 paragraph 10d (iii)).
c. Examine the feasibility and effectiveness of different response options (UNEA resolution 3/7 paragraph 10d (iv)).
d. Analyse the effectiveness of existing and potential response options and activities at all levels to determine the contribution that they make to solving the global problem (UNEA resolution 4/6 paragraph 7 (d)).
e. Identify potential options for continued work for consideration by the UNEA (UNEA resolution 3/7 paragraph 10d (v)).
f. Encourage partnerships that undertake activities such as the development of source inventories, the improvement of waste management, awareness-raising and the promotion of innovation (UNEA resolution 4/6 paragraph 7 (c)).