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PROPOSED MONITORING FRAMEWORK FOR THE POST-2020 GLOBAL BIODIVERSITY FRAMEWORK

Draft recommendation submitted by the Chair

The Subsidiary Body on Scientific, Technical and Technological Advice

1. *Take notes* of the text in Appendix 1, to be incorporated into the draft decision on the monitoring framework for the post-2020 global biodiversity framework;¹
2. *Takes note* of the summary and proposed list of indicators for consideration in developing the monitoring framework for the post-2020 global biodiversity framework, and the list of proposed indicators for potential inclusion as headline indicators for the post-2020 global biodiversity framework, prepared by the cochairs of the contact group on the item “Proposed monitoring framework for the post-2020 global biodiversity framework at the second part of the twenty-fourth meeting of the Subsidiary Body on Scientific, Technical and Technological Advice, contained in Appendices 2 and 3 respectively;
3. *Requests* the Executive Secretary under the guidance of the Bureau of the Subsidiary Body on Scientific, Technical and Technological Advice, to compile comments from Parties, other Government and relevant stakeholders on Appendices 2 and 3 of the present recommendation, and to facilitate a scientific and technical review, ensuring consultation with Parties, including, subject to the availability of resources, through the organization of an expert workshop (inviting experts nominated by Parties with regional representation and gender balance), of the proposed indicators of the monitoring framework for the post-2020 global biodiversity framework, building on the work done at part II of the twenty-fourth meeting of the Subsidiary Body on Scientific, Technical and Technological Advice as contained in Appendices 2 and 3, focussing on a comprehensive analysis of high level indicators that have a methodology in place and the feasibility for Parties to use them, as well as the work of the Working Group on the Post-2020 Global Biodiversity Framework, and to make the outcome available for consideration by the Working Group on the Post-2020 Global Biodiversity Framework and the Conference of the Parties at its fifteenth meeting.
4. *Also Requests* the Executive Secretary to consider the concerns of Parties related to the headline indicators to be developed and in this regard, *further requests* that these concerns are communicated to the institutions responsible for developing these indicators.

¹ As referenced in paragraph 1 of CBD/SBSTTA/24/L.3. This annex will be finalized by the Conference of the Parties at its fifteenth meeting, on the basis of Appendix 1 and the outcome of the technical review referred to in paragraph 3 of this recommendation, ensuring alignment with the final version of the post-2020 global biodiversity framework.

Appendix 1

PROPOSED MONITORING FRAMEWORK FOR THE POST-2020 GLOBAL BIODIVERSITY FRAMEWORK

1. The monitoring framework is composed of three [four] groups of indicators for monitoring the implementation of the post-2020 global biodiversity framework:

(a) **Headline indicators** (contained in Appendix 1): a minimum set of high-level indicators, which capture the overall scope of the goals and targets of the post-2020 global biodiversity framework to be used for planning and tracking progress as set out in decision 15/--.² They are nationally, regionally and globally relevant indicators [validated by Parties]. These indicators can also be used for communication purposes;

(b) **Component indicators** (contained in Appendix 2): A list of optional[, multidimensional] indicators that together with the headline indicators would cover all components of the goals and targets of the post-2020 global biodiversity framework at the global, regional, national and [subnational] levels;

(c) **Complementary indicators** (contained in Appendix 2): a list of optional [, multidimensional] indicators for thematic or in-depth analysis of each goal and target which may be applicable at global, regional, national, and [subnational] levels;

[1 *bis*] [(d)] [The monitoring framework [can][will] be supplemented by [additional] national [and subnational] indicators.]

2. The indicators in the monitoring framework for the post-2020 global biodiversity framework should meet, or be able to meet by 2025, the following criteria:

(a) The data and metadata related to the indicator are publicly available;

(b) The methodology underpinning the indicator is either published in a peer reviewed academic journal or has gone through a scientific peer review process and has been validated for national use;

(c) The data sources and indicators should be compiled and regularly updated with a time lag of less than five years between updates, if possible;

(d) There is an existing mechanism for maintaining the indicator methodology and/or data generation, including, for example, by a member of the Biodiversity Indicators Partnership, an intergovernmental organization or a well-established scientific or research institution, including providing nationally applicable guidance on the use of the indicator;

(d) *alt.* Indicators should be able to detect trends relevant to the components of the goals and targets of the post-2020 global biodiversity framework;

(e) When possible, indicators are aligned with existing intergovernmental processes under the United Nations Statistical Commission, such as the Sustainable Development Goals, the Framework for the Development of Environment Statistics or the System of Environmental-Economic Accounting. Additionally, an effort was made to utilize the existing work on essential biodiversity variables under GEO-BON.

3. **Headline indicators** use methodologies agreed by Parties and are calculated based on national data from national monitoring networks and national sources, calculated at a national level, recognizing that in some cases this may need to draw on global dataset and if national indicators are not available then the use of global indicators at a national level must be validated through appropriate national mechanisms. These indicators would allow for consistent, standardized and scalable tracking of global goals and targets.

4. To facilitate the compilation and use of these headline, component and complementary indicators at the national level[, enabled by effective national biodiversity monitoring systems and other information

² Final wording subject to discussions under SBI-3 item 9.

systems,] capacity and development activities, technology and other support will be required. [The Secretariat together with organizations identified in the indicator metadata sheets as data providers, such as GEO-BON, IUCN, SEEA and others, would be invited to provide guidelines and information for the design and implementation of national monitoring systems to support the collection of data and the calculation of headline indicators.] [In this way, developing country Parties would effectively use the headline indicators, as well as component and complementary indicators, supported by the effective provision of adequate means of implementation, in line with the provisions of the Convention, including the establishment of mechanisms to increase the capacity-building and development and technical and scientific cooperation to fill monitoring gaps.]

5. In order to maximize uptake and minimize the reporting burden, the proposed list of headline indicators comprises a small number of indicators which are intended to capture the overall scope of a goal or target in the post-2020 global biodiversity framework. The headline indicators may not capture all components of a goal or a target but for analytical purposes can be complemented, as appropriate, with the component and complementary indicators.

Appendix 2

CO-CHAIRS' SUMMARY AND PROPOSED LIST OF INDICATORS FOR CONSIDERATION IN DEVELOPING THE MONITORING FRAMEWORK FOR THE POST-2020 GLOBAL BIODIVERSITY FRAMEWORK

Co-Chairs Summary³

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>Goal A The integrity of all ecosystems is enhanced, with an increase of at least 15 per cent in the area, connectivity and integrity of natural ecosystems, supporting healthy and resilient populations of all species, the rate of extinctions has been reduced at least tenfold, and the risk of species extinctions across all taxonomic and functional groups, is halved, and genetic diversity of wild and domesticated species is safeguarded, with at least 90 per cent of genetic diversity within all species maintained.</p> <p><i>Milestone A.1 Net gain in the area, connectivity and integrity of natural systems of at least 5 per cent.</i></p>	<p>A.0.1 Extent of [selected] natural and [seminatural and] modified [sustainable[y]][managed] ecosystems [in all biomes of the IUCN ecosystem typology] by type [(e.g. forest, [desert], savannahs and grasslands, wetlands, [lakes, rivers], [alpine vegetation], mangroves, saltmarshes, coral reef, seagrass, macroalgae and intertidal habitats)]</p>	<p>Relevance: Green/yellow Nationally feasible: yellow Globally feasible with national disaggregation: Yellow Readiness: Yellow Summary: Relevant, not fully operational</p> <p>Many Parties supported this indicator with minor modifications. Some Parties noted the need for an additional indicator on connectivity and integrity. A number of alternative indicators were proposed. In particular, the Red List of Ecosystems (a.8) was proposed by several of Parties.</p>	<p>A.2.1 CMS connectivity indicator (CMS)</p> <p>A.3.1 Ecosystem Integrity Index</p> <p>A.4.1 Species status information index</p> <p>A.4.2 Living Planet Index</p> <p>A.8.1 Proportion of populations maintained within species</p>	<p>a.1. Forest area as a proportion of total land area (SDG indicator 15.1.1)</p> <p>a.2. Forest distribution</p> <p>a.3. Tree cover loss</p> <p>a.4. Grassland and savannah extent</p> <p>a.5. Mountain Green Cover Index</p> <p>a.6. Peatland extent and condition</p> <p>a.7. Permafrost thickness, depth and extent</p> <p>a.8. Red List of Ecosystems</p> <p>a.9. Continuous Global Mangrove Forest Cover</p> <p>a.10. Trends in mangrove forest fragmentation</p> <p>a.11. Change in the extent of water-related ecosystems over time (SDG indicator 6.6.1)</p> <p>a.12. Trends in mangrove extent</p> <p>a.13. Live coral cover</p> <p>a.14. Hard Coral cover and composition</p> <p>a.15. Global coral reef extent</p>
	<p>A.0.2 Species Habitat Index</p>	<p>Relevance: Red/yellow Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow</p>		

³ The comments in the third column of the below table represent only the views of the co-chairs of the contact group on the item “Proposed monitoring framework for the post-2020 global biodiversity framework,” Mr. Andrew Stott (United Kingdom) and Mr. Alfred Oteng-Yeboah (Ghana), regarding the assessment of the indicators of the monitoring framework.

⁴ CBD/WG2020/3/3.

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p><i>Milestone A.2 The increase in the extinction rate is halted or reversed, and the extinction risk is reduced by at least 10 per cent, with a decrease in the proportion of species that are threatened, and the abundance and distribution of populations of species is enhanced or at least maintained.</i></p> <p><i>Milestone A.3 Genetic diversity of wild and domesticated species is safeguarded, with an increase in the proportion of species that have at least 90 per cent of their genetic diversity maintained.</i></p>		<p>Readiness: Yellow Summary: Low relevance, not fully operational</p> <p>Some Parties expressed support for this indicator, many Parties felt that this indicator should not be included at the headline level and should be at the component level. The addition of the Living Planet Index was proposed by a number of Parties. A number of other indicators were suggested.</p>		<p>a.16. Global Seagrass Extent (Seagrass Cover and composition)</p> <p>a.17. Global saltmarsh extent</p> <p>a.18. Kelp canopy extent</p> <p>a.19. Macroalgal Canopy Cover and Composition</p> <p>a.20. Cover of key benthic groups</p> <p>a.21. Fleshy algae cover</p> <p>a.22. Wetland Extent Trends Index</p> <p>a.23. Change in the extent of inland water ecosystems over time</p> <p>a.24. Change in the extent of water related ecosystems (SDG Indicator 6.6.1)</p> <p>a.25. Forest Fragmentation Index</p> <p>a.26. Forest Landscape Integrity Index</p> <p>a.27. Biomass of selected natural ecosystems (A.0.2)</p> <p>a.28. Biodiversity Habitat Index</p> <p>a.29. Global Vegetation Health Products</p> <p>a.30. Bioclimatic Ecosystem Resilience Index (BERI)</p> <p>a.31. Relative Magnitude of Fragmentation (RMF)</p> <p>a.32. Ecosystem Intactness Index</p> <p>a.33. Biodiversity Intactness Index</p> <p>a.34. Ocean Health Index</p>
	A.0.3 Red list index (SDG 15.5.1)	<p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Green Readiness: Green Summary: Relevant and ready to use.</p> <p>Most Parties supported the use of the indicator at the global level. However, some Parties noted differences in the implementation of this indicator at the national level.</p>		
	A.0.4 The proportion of populations within [umbrella] species with a	<p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Red Readiness: Yellow</p>		

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
	[genetically] effective population size > 500	<p>Summary: Relevant, not fully operational</p> <p>Many Parties supported the concept of this indicator; however, noted that it would require resources to operationalize it and that it would be difficult in the near term. A number of other indicators were suggested.</p>		<p>a.35. Extent of physical damage indicator to predominant seafloor habitats physical damage</p> <p>a.36. Wetland Extent Trends Index</p> <p>a.37. River Fragmentation Index</p> <p>a.38. Dendritic Connectivity Index</p> <p>a.39. Percentage of threatened species that are improving in status according to the Red List</p> <p>a.40. Changing status of evolutionary distinct and globally endangered species (EDGE Index)</p> <p>a.41. Number of threatened species by species group</p> <p>a.42. Wild bird index</p> <p>a.43. Mean Species Abundance (MSA)</p> <p>a.44. Species Protection Index</p> <p>a.45. Changes in plankton biomass and abundance</p> <p>a.46. Fish abundance and biomass</p> <p>a.47. The number of populations (or breeds) within species with an effective population size > 500 compared to the number < 500</p> <p>a.48. Genetic scorecard for wild species</p> <p>a.49. Species richness/Changes in local terrestrial diversity (PREDICTS)</p> <p>a.50. Marine species richness</p>

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
				<p>a.51. Comprehensiveness of conservation of socioeconomically as well as culturally valuable species.</p> <p>a.52. Number of plant and animal genetic resources for food and agriculture secured in either medium- or long-term conservation facilities (SDG 2.5.1)</p> <p>a.53. Proportion of local breeds classified as being at risk, extinction</p> <p>a.54. Red List Index (wild relatives of domesticated animals)</p>
<p>Goal B Nature's contributions to people are valued, maintained or enhanced through conservation and sustainable use supporting the global development agenda for the benefit of all.</p> <p><i>Milestone B.1 Nature and its contributions to people are fully accounted and inform all relevant public and private decisions.</i></p> <p><i>Milestone B.2 The long-term sustainability of all categories of nature's contributions to people is ensured, with those currently in decline restored, contributing to each of the relevant Sustainable Development Goals.</i></p>	<p>B.0.1 National environmental economic accounts of ecosystem services*</p>	<p>Relevance: Green/yellow Nationally feasible: Yellow Globally feasible with national disaggregation: Red Readiness: Yellow/red Summary: Relevant, not fully operational Some Parties suggested splitting this indicator into biophysical and monetary accounts with the monetary accounts being optional. Some Parties stated that an indicator on sustainable use should be added.</p>	<p>B.2.1 Nature's regulating contributions including climate regulation, disaster prevention and other (from the environmental economic accounts)</p> <p>B.3.1 Nature's material contributions including food, water and others (from the environmental economic accounts)</p> <p>B.4.1 Nature's non-material contributions including cultural (from the environmental economic accounts)</p>	<p>b.1. Expected loss of Phylogenetic Diversity (IPBES phylogenetic diversity indicator)</p> <p>b.2. Red List Index (pollinating species)</p> <p>b.3. Green status index (pollinators)</p> <p>b.4. Air quality index</p> <p>b.5. Air pollution emissions account</p> <p>b.6. Zoonotic disease in wildlife</p> <p>b.7. Climatic impact index</p> <p>b.8. Ocean acidification (SDG 14.3.1)</p> <p>b.9. Level of water stress: freshwater withdrawal as a proportion of available freshwater resources</p> <p>b.10. Proportion of bodies of water with good ambient water quality (SDG indicator 6.3.2)</p> <p>b.11. Eflow index</p> <p>b.12. Change in the quality of inland water ecosystems over time</p>

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
				b.13. Change in the quality of coastal water ecosystems over time b.14. Level of erosion b.15. Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population (SDG indicator 11.5.1) b.16. Intact wilderness b.17. Biofuel production b.18. Maximum fish catch potential b.19. Population involved in hunting and gathering b.20. Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale b.21. Forestry Production & Trade (Wood Fuel) b.22. Trends in the legal trade of medicinal plants b.23. Visitor management assessment b.24. Number of formal and non-formal education programmes transmitting spiritual and cultural values in the UNESCO World Network of Biosphere Reserves b.25. Number of mixed sites (having both natural and cultural Outstanding Universal Values), cultural landscapes (recognized as combined works of nature and people) and natural sites with cultural values including those supporting local and indigenous

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
				<p>knowledge and practices inscribed on the UNESCO World Heritage List and UNESCO World Network of Biosphere Reserves</p> <p>b.26. Index of Linguistic Diversity - Trends of linguistic diversity and numbers of speakers of indigenous languages</p> <p>b.27. Index of development of the standard- setting framework for the protection and promotion of culture, cultural rights and cultural diversity</p> <p>b.28. Cultural vitality index</p> <p>b.29. UNESCO Culture 2030 (multiple indicators)</p>
<p>Goal C The benefits from the utilization of genetic resources are shared fairly and equitably, with a substantial increase in both monetary and non-monetary benefits shared, including for the conservation and sustainable use of biodiversity.</p> <p><i>Milestone C.1 The share of monetary benefits received by providers, including holders of traditional knowledge, has increased.</i></p> <p><i>Milestone C.2 Non-monetary benefits, such as the participation of providers, including holders of traditional knowledge, in</i></p>	<p>C.0.1 Indicator on monetary benefits received tbc*</p>	<p>Relevance: Need an indicator Nationally feasible: NA Globally feasible with national disaggregation: NA Readiness: NA Summary: Relevant, an indicator does not exist Most Parties stated that indicators on monetary and non-monetary benefits of ABS are needed in the framework. However, an indicator would need to be developed as the indicator does not exist. Some Parties noted the importance of capturing holders of traditional knowledge.</p>		<p>c.1. Number of users that have provided information relevant to the utilization of genetic resources to designated checkpoints</p> <p>c.2. Total number of internationally recognized certificates published in the APB Clearing-House</p> <p>c.3. Number of checkpoint communiqués published in the ABS Clearing-House</p> <p>c.4. Number of internationally recognized certificates of compliance for non-commercial purposes</p>
	<p>C.0.2 Indicator on non-monetary benefits tbc*</p>	<p>Relevance: Need an indicator Nationally feasible: NA</p>		

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<i>research and development, has increased.</i>		Globally feasible with national disaggregation: NA Readiness: NA Summary: Relevant, an indicator does not exist Most Parties stated that indicators on monetary and non-monetary benefits of ABS are needed in the framework. Some Parties noted that such an indicator may not be feasible in the case of non-monetary benefits. Some Parties noted the need to capture equity in this indicator.		
Goal D The gap between available financial and other means of implementation, and those necessary to achieve <i>Milestone D.1 Adequate financial resources to implement the framework are available and deployed, progressively closing the financing gap up to at least US \$700 billion per year by 2030. Milestone D.2 Adequate other means, including capacity-building and development, technical and scientific cooperation and technology transfer to implement the framework to 2030 are available and deployed.</i>	D.0.1. Indicators on funding for implementation of the global biodiversity framework [available and ready to use] tbc (aligned with Target 19)* D.0.2 Indicator on national biodiversity planning processes and means of implementation including IPLC engagement tbc*	Relevance: Need an indicator Nationally feasible: NA Globally feasible with national disaggregation: NA Readiness: NA Summary: Relevant, an indicator does not exist Most Parties stated that financial information is needed for goal D. Some Parties noted the need to capture all types of financing, finance planning, subsidies and capacity and technology transfer. Relevance: Need an indicator Nationally feasible: NA Globally feasible with national disaggregation: NA Readiness: NA		d.1. Financial resources captured in the headline indicators for Target 18 d.2. Finance mobilized for capacity-building [d.3. Financial and technical assistance provided in dollars (including through South-South, North-South and triangular cooperation)] d.4. Finance mobilized for promoting the development, transfer, dissemination and diffusion of technology d.5. Number of scientists per population d.6. Joint scientific papers published (in Ocean Biodiversity Information System (OBIS)) by sector

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<i>Milestone D.3 Adequate financial and other resources for the period 2030 to 2040 are planned or committed by 2030.</i>		Summary: Relevant, an indicator does not exist Many Parties suggested an indicator on NBSAP development would be useful. However, such an indicator would need to be developed.		d.7. Number of marine monitoring stations d.8. Number of water quality monitoring stations d.9. Nationally maintained research vessels d.10. Proportion of total research budget allocated to research in the field of marine technology d.11. Volume of official development assistance flows for scholarships by sector and type of study d.12. Global imports of information and communication technology (ICT) goods as presented by bilateral trade flows by ICT goods categories
Target 1. Ensure that all land and sea areas globally are under integrated biodiversity-inclusive spatial planning addressing land- and sea-use change, retaining existing intact and wilderness areas.	1.0.1 Indicator of the percentage of land and seas covered by [landscape-level] spatial [plans that integrate] [integral] biodiversity [plans] tbc*	Relevance: Green/yellow Nationally feasible: yellow Globally feasible with national disaggregation: Red Readiness: Yellow Summary: Relevant, not fully operational Many Parties supported having an indicator on spatial planning; however, noted that this indicator would need development. Some Parties suggested this indicator could be a component level indicator. Some Parties noted to the need to capture the issue of habitat loss and land/sea change at the	1.2.1 Priority retention of intact / wilderness areas	t1.1. Number of countries using natural capital accounts in planning processes t1.2. Percentage of spatial plans utilising information on key biodiversity areas t1.3. Habitat patches located within marine protected areas or integrated coastal zone management (ICZM) t1.4. Other spatial management plans (not captured as ICZM or marine spatial planning in 14.2.1) t1.5. Number of countries using ocean accounts in planning processes t1.6. Proportion of transboundary basin area with an operational

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
		headline level. Some alternative headline indicators were proposed.		arrangement for water cooperation (SDG indicator 6.5.2) t1.7. Percent of total land area that is under cultivation
Target 2. Ensure that at least 20 per cent of degraded freshwater, marine and terrestrial ecosystems are under restoration, ensuring connectivity among them and focusing on priority ecosystems.	2.0.1 [Percentage][Area] of degraded [and] [or] converted ecosystems that are under [ecological] restoration	Relevance: Green Nationally feasible: Yellow/red Globally feasible with national disaggregation: Red/yellow Readiness: Yellow/red Summary: Relevant, not fully operational Many Parties mentioned the need to capture restoration at the headline level. A few alternative indicators were proposed.	2.2.1 Maintenance and restoration of connectivity of natural ecosystems	t2.1. Habitat distributional range t2.2. Index of Species Rarity Sites, High Biodiversity Areas, Large Mammal Landscapes, Intact Wilderness and Climate Stabilization Areas t2.3. Increase in secondary natural forest cover t2.4. Annual Tropical Primary Tree Cover Loss t2.5. Forest Landscape Integrity Index t2.6. Global Ecosystem Restoration Index t2.7. Cumulative human impacts on marine ecosystems. t2.8. Physical damage to seafloor habitats t2.9. Free flowing rivers t2.10. Percentage of cropped landscapes with at least 10 % natural land t2.11. Bioclimatic Ecosystem Resilience Index (BERI)
Target 3. Ensure that at least 30 per cent globally of land areas and of sea areas, especially areas of particular importance for biodiversity	3.0.1 [Percentage] [Coverage] of protected areas and OECMS, by effectiveness, [ecosystem type,] [KBA/EBSA status]	Relevance: Green/yellow Nationally feasible: green/yellow	3.2.1 Protected area coverage of key biodiversity areas [and/or ecologically or biologically	t3.1. Protected area downgrading, downsizing and degazettement (PADDD) t3.2. Status of key biodiversity areas

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>and its contributions to people, are conserved through effectively and equitably managed, ecologically representative and well-connected systems of protected areas and other effective area-based conservation measures, and integrated into the wider landscapes and seascapes.</p>		<p>Globally feasible with national disaggregation: green/yellow Readiness: green/yellow Summary: Relevant, mostly ready to use While Parties noted the importance of tracking protected areas, many Parties stressed the need to capture effectiveness, implementation, representativeness and other aspects of protected area coverage. A few additional indicators were proposed.</p>	<p>significant areas](SDG 14.5.1, 15.1.2 and 15.4.1) 3.3.1 Protected Area Management Effectiveness (PAME) 3.4.1 Species Protection Index</p>	<p>t3.3. Protected area coverage of key biodiversity areas t3.4. Protected area coverage of coral reefs t3.5. IUCN Green List of Protected and Conserved Areas t3.6. Number of hectares of UNESCO designated sites (natural and mixed World Heritage sites and Biosphere Reserves) t3.7. Proportion of terrestrial, freshwater and marine ecological regions which are conserved by protected areas or other effective area-based conservation measures t3.8. Species Protection Index t3.9. Protected Area Connectedness Index (PARC-Connectedness) t3.10. Ramsar Management Effectiveness Tracking Tool (R-METT) t3.11. Number of protected areas that have completed a site-level assessment of governance and equity (SAGE) t3.12. Number of certified forest areas under sustainable management with verified impacts on biodiversity conservation t3.13. Percentage of biosphere reserves that have a positive conservation outcome and effective management</p>

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>Target 4. Ensure active management actions to enable the recovery and conservation of species and the genetic diversity of wild and domesticated species, including through ex situ conservation, and effectively manage human-wildlife interactions to avoid or reduce human-wildlife conflict.</p>	<p>4.0.1 Proportion of species populations that are affected by human wildlife conflict [requiring intensive recovery due to human wildlife conflict]</p>	<p>Relevance: Yellow Nationally feasible: Red Globally feasible with national disaggregation: Red Readiness: Red Summary: Medium relevant, not fully operational Many Parties expressed that the indicators under this target depended on the final wording of the target. Additionally, many Parties expressed that this indicator may not be feasible.</p>	<p>4.1.1 Green Status of Species Index</p>	<p>t3.14. Extent of indigenous peoples and local communities' lands hat have some form of recognition</p> <p>t4.1. Species threat abatement and restoration metric</p> <p>t4.2. IUCN Green Status of Species Index by sub-indicators</p> <p>t4.3. Changing status of evolutionary distinct and globally endangered species (EDGE Index)</p> <p>t4.4. Percentage of threatened species that are improving in status.</p> <p>t4.5. Number of CMS daughter agreements</p>
	<p>4.0.2 Number of plant [and animal] genetic resources [for food and agriculture] secured in medium or long-term conservation facilities (SDG 2.5.1)</p>	<p>Relevance: Yellow Nationally feasible: Yellow Globally feasible with national disaggregation: Green/yellow Readiness: Green/yellow Summary: Medium relevant, mostly ready to use Many Parties expressed that this indicator would be more relevant with the inclusion of animal resources. This indicator is an existing SDG indicator. Some additional indicators were proposed by Parties for this target.</p>		

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>Target 5. Ensure that the harvesting, trade and use of wild species is sustainable, legal, and safe for human health.</p>	<p>5.0.1 Proportion of [wildlife] [wild species][wood and plant] that is harvested and traded legally and sustainably</p>	<p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Green/yellow Summary: Relevant, not fully operational Many Parties felt this indicator could be operationalized even though it is not available yet. Some additional indicators were proposed.</p>		<p>t5.1. Sustainable watershed and inland fisheries index t5.2. Marine Stewardship Council Fish catch t5.3. Total catch of cetaceans under International Convention for the Regulation of Whaling t5.4. By catch of vulnerable and non-target species t5.5 Degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing (SDG indicator 14.6.1). t5.6. Proportion of legal and illegal wildlife trade consisting of species threatened with extinction t5.7. Illegal trade by CITES species classification t5.8. Number of countries incorporating trade in their national biodiversity policy t5.9. The conservation status of species listed in the CITES Appendices has stabilized or improved t5.10. Implementation of measures designed to minimize the impacts of fisheries and hunting on migratory species and their habitats</p>
	<p>5.0.2 Proportion of fish stocks within biologically</p>	<p>Relevance: Green Nationally feasible: Green/yellow</p>		

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
	sustainable levels (SDG 14.4.1)	<p>Globally feasible with national disaggregation: Green/yellow Readiness: Green Summary: Relevant and ready to use Parties expressed that this indicator is relevant at the headline level. However, many Parties noted that a broader indicator capturing freshwater fish or other species would be relevant, most</p>		
<p>Target 6. Manage pathways for the introduction of invasive alien species, preventing, or reducing their rate of introduction and establishment by at least 50 per cent, and control or eradicate invasive alien species to eliminate or reduce their impacts, focusing on priority species and priority sites.</p>	<p>6.0.1 Rate of invasive alien species spread [and rate of impact]</p>	<p>Relevance: Yellow / Green if impact included* Nationally feasible: Yellow Globally feasible with national disaggregation: Green/yellow* Readiness: Yellow Summary: Relevant, mostly ready to use Some Parties note that this indicator should address the impact of invasive alien species and not only their spread. Alternative indicators were proposed by Parties.</p>	<p>6.3.1 Rate of invasive alien species impact</p>	<p>t6.1. Number of invasive alien species in national lists as per the Global Register of Introduced and Invasive Species t6.2. Proportion of countries adopting relevant national legislation and adequately resourcing the prevention or control of invasive alien species</p>
<p>Target 7. Reduce pollution from all sources to levels that are not harmful to biodiversity and ecosystem functions and human health, including by</p>	<p>7.0.1 Index of coastal eutrophication potential (excess nitrogen and phosphate loading, exported from national</p>	<p>Relevance: Green/yellow Nationally feasible: Green/yellow</p>	<p>7.1.1 Fertilizer use 7.1.2 Proportion of domestic and industrial wastewater</p>	<p>t7.1 Trends in Loss of Reactive Nitrogen to the Environment.</p>

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>reducing nutrients lost to the environment by at least half, and pesticides by at least two thirds and eliminating the discharge of plastic waste.</p>	<p>boundaries) [by waterbody][by basin] (SDG 14.1.1a)</p>	<p>Globally feasible with national disaggregation: Green/yellow Readiness: Green Summary: Medium relevant and mostly ready to use Some Parties felt that this indicator missed key aspects of eutrophication, including impacts on terrestrial ecosystems and proposed additional or alternative indicators. Other Parties felt that this indicator should be included at the headline level.</p>	<p>flow safely treated (SDG 6.3.1) 7.4.1 Municipal solid waste collected and managed (SDG 11.6.1) 7.4.2 Underwater noise pollution 7.4.3 Hazardous waste generation (SDG 12.4.2)</p>	
	<p>7.0.2 Floating plastic debris density [by micro and macro plastics] (SDG 14.1.1b)</p>	<p>Relevance: Yellow Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Yellow Summary: Medium relevant, not fully operational Some Parties felt that other indicators related to impacts or other aspects of pollution would be better suited for use at the headline level. Other Parties supported the use of this indicator.</p>		
	<p>7.0.3 [Most hazardous] Pesticide [use] [load] [per area of cropland]</p>	<p>Relevance: Red/yellow Nationally feasible: Yellow Globally feasible with national disaggregation: Red Readiness: Yellow</p>		

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
		<p>Summary: Less relevant, not fully operational</p> <p>While many Parties noted the need for either one indicator or a number of indicators to capture different types of pollution, many Parties noted that this indicator would not capture the impacts on biodiversity and that alternative indicators were needed Some Parties suggested that perhaps an alternative indicator which captures all of target 7 could be identified.</p>		
<p>Target 8. Minimize the impact of climate change on biodiversity, contribute to mitigation and adaptation through ecosystem-based approaches, contributing at least 10 GtCO₂e per year to global mitigation efforts, and ensure that all mitigation and adaptation efforts avoid negative impacts on biodiversity.</p>	<p>8.0.1 National [net] greenhouse[emissions] [gas inventories] from land use and land use change [by land use and land use change category, subcategory, [and] natural/modified]</p>	<p>Relevance: High/low Nationally feasible: Green/yellow Globally feasible with national disaggregation: Green/yellow Readiness: Green Summary: Relevance cannot be assessed until the target is agreed. Many Parties noted that the indicator on this target will need to align with the final wording of the target. Some Parties were supportive of this indicator. However, some Parties did not believe that it was relevant to biodiversity and/or was outside the scope of the Convention. Several</p>	<p>8.1.1 Number of countries with nationally determined contributions, long-term strategies, national adaptation plans and adaptation communications that reflect biodiversity (based on information from UNFCCC and SDG 13.2.1)</p> <p>8.2.1. Total climate regulation services provided by ecosystems by ecosystem type (System of</p>	<p>t8.1. Above-ground biomass stock in forest (tonnes/ha)</p> <p>t8.2. Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015–2030 (SDG indicator 13.1.2)</p> <p>t8.3. Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies (SDG indicator 13.1.3)</p> <p>t8.4. Number of least developed countries and small island developing States with nationally determined contributions, long-term strategies, national adaptation plans, strategies</p>

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
		alternative indicators were suggested	Environmental Economic Accounts) 8.3.1 Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015–2030 which include biodiversity (based on SDG 13.2.1)	as reported in adaptation communications and national communications (SDG indicator 13.b.1)
Target 9. Ensure benefits, including nutrition, food security, medicines, and livelihoods for people especially for the most vulnerable through sustainable management of wild terrestrial, freshwater and marine species and protecting customary sustainable use by indigenous peoples and local communities.	9.0.1 National environmental-economic accounts of benefits from the use of wild species	Relevance: Yellow Nationally feasible: Yellow/Red* Globally feasible with national disaggregation: Yellow Readiness: Yellow/Red Summary: Medium relevant, not fully operational A number of Parties noted that this indicator would be difficult to operationalize at the national level and that an alternative indicator may be useful. Several alternative indicators were suggested	9.1.1 Number of people using wild resources for energy, food or culture (including firewood collection, hunting and fishing, gathering, medicinal use, craft making, etc.) 9.1.2 Percentage of the population in traditional employment (ILO) 9.1.3 Spawning stock biomass (related to commercially exploited species)	t9.1. Proportion of fish stocks within biologically sustainable levels (SDG indicator 14.4.1) t9.2. Degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing (SDG indicator 14.6.1) t9.3. Spawning stock biomass (related to commercially exploited species) t9.4. Number of plant and animal genetic resources for food and agriculture secured in medium- or long-term conservation facilities (SDG indicator 2.5.1) t9.5. Red List Index (species used for food and medicine)

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
				t9.6. Volume of production per labour unit by classes of farming/pastoral/ forestry enterprise size (SDG indicator 2.3.1)
Target 10. Ensure all areas under agriculture, aquaculture and forestry are managed sustainably, in particular through the conservation and sustainable use of biodiversity, increasing the productivity and resilience of these production systems.	10.0.1 Proportion of agricultural area under productive and sustainable agriculture (add SDG 2.4.1)	Relevance: Green Nationally feasible: Green Globally feasible with national disaggregation: Green/yellow* Readiness: Green/yellow Summary: Relevant, near ready to use The use of this SDG indicator as a headline level was supported by most Parties.	10.1.1. Average income of small-scale food producers, by sex and indigenous status (SDG indicator 2.3.2) 10.3.1 Area of forest under sustainable management: total forest management certification by Forest Stewardship Council and Programme	t10.1. Changes in soil organic carbon stocks t10.2. Red List Index (wild relatives of domesticated animals) t10.3. Red List Index (pollinating species) t10.4. Proportion of local breeds classified as being at risk of extinction t10.5. Progress towards sustainable forest management (SDG indicator 15.2.1)
	10.0.2 Progress towards sustainable forest management (Proportion of forest area under a long-term forest management plan) (add SDG 15.2.1(4))	Relevance: Green Nationally feasible: Green Globally feasible with national disaggregation: Green/yellow* Readiness: Green/yellow Summary: Relevant, near ready to use The use of this SDG indicator as a headline level was supported by most Parties. Some Parties suggested some further disaggregation of elements.		
Target 11. Maintain and enhance nature’s contributions to regulation of air quality, quality and quantity of water, and protection from hazards	11.0.1 National environmental-economic accounts of regulation of air quality, quality and quantity of water, and	Relevance: Yellow Nationally feasible: Yellow/Red*	11.1.1 Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities (SDG 11.6.2)	t11.1. Air emission accounts t11.2. Proportion of local administrative units with established and operational policies and

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
and extreme events for all people.	protection from hazards and extreme events for all people, [from ecosystems][to maintain or increase relevant ecosystem services]	<p>Globally feasible with national disaggregation: Yellow Readiness: Yellow Summary: Medium relevant, not fully operational A number of Parties noted that this indicator would be difficult to operationalize at the national level and that an alternative indicator may be useful.</p>	<p>11.1.2 Mortality rate attributed to household and ambient air pollution (SDG indicator 3.9.1)</p> <p>11.2.1 Proportion of bodies of water with good ambient water quality (SDG 6.3.2)</p> <p>11.2.2 Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services) (SDG indicator 3.9.2)</p> <p>11.2.3 Level of water stress (SDG 6.4.2)</p> <p>11.2.1. Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population (SDG indicator 11.5.1)</p>	<p>procedures for participation of local communities in water and sanitation management (SDG indicator 6.b.1)</p> <p>t11.3. Proportion of population using safely managed drinking water services (SDG indicator 6.1.1)</p>
Target 12. Increase the area of, access to, and benefits from green and blue spaces, for human health and well-being	12.0.1 Average share of the built-up area of cities that is green/blue space for public use for all (SDG 11.7.1)	<p>Relevance: Yellow Nationally feasible: Yellow</p>	12.2.1 National environmental-economic accounts of	

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>in urban areas and other densely populated areas.</p>		<p>Globally feasible with national disaggregation: Green/yellow* Readiness: Yellow Summary: Medium relevant, not fully operational Many Parties expressed that this indicator may not be the most relevant for the target. However, other Parties noted its use in the SDG process. Some supported the indicator at the component level. A number of Parties suggested the Cities Biodiversity Index.</p>	<p>recreation and cultural services</p>	
<p>Target 13. Implement measures at global level and in all countries to facilitate access to genetic resources and to ensure the fair and equitable sharing of benefits arising from the use of genetic resources, and as relevant, of associated traditional knowledge, including through mutually agreed terms and prior and informed consent.</p>	<p>13.0.1 [Percentage of countries that have] [Indicator[s] of] operational legislative, administrative or policy frameworks which [facilitate access to and] ensure fair and equitable sharing of benefits[, including those based on PIC and MAT] [shared in the ABS Clearing-House] tbc*</p>	<p>Relevance: Green* Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Green* Summary: Relevant, not fully operational While this indicator would need to be developed, most Parties supported having an indicator on this topic noting that the final wording and methodology would need to be developed. Parties suggested a number of alternative indicators</p>	<p>13.1.1. Number of permits or their equivalents for genetic resources (including those related to traditional knowledge) by type of permit</p>	<p>t13.1. Total number of transfers of crop material from the Multilateral System of the International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA) received in a country t13.2. Total number of permits, or their equivalent, granted for access to genetic resources t13.3. Total number of internationally recognized certificates of compliance published in the ABS Clearing-House t13.4. Number of countries that require prior informed consent that have published legislative, administrative or policy measures on access and benefit-sharing in the ABS Clearing-House</p>

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
				<p>t13.5. Number of countries that require prior informed consent that have published information on ABS procedures in the ABS Clearing-House</p> <p>t13.6. Number of countries that have adopted legislative, administrative and policy frameworks to ensure fair and equitable sharing of benefits (SDG Indicator 15.6.1)</p> <p>t13.7. Estimated % of monetary and non- monetary benefits directed towards conservation and sustainable use of biodiversity</p>
<p>Target 14. Fully integrate biodiversity values into policies, regulations, planning, development processes, poverty reduction strategies, accounts, and assessments of environmental impacts at all levels of government and across all sectors of the economy, ensuring that all activities and financial flows are aligned with biodiversity values.</p>	<p>14.0.1 Extent to which national targets [have been adopted] for integrating biodiversity values [as cornerstones for implementation] into policies, regulations, planning, development processes, poverty reduction strategies [and accounts] [are established] at all levels, ensuring that biodiversity values are mainstreamed across all sectors and integrated into assessments of environmental impacts</p>	<p>Relevance: Green/yellow* Nationally feasible: Green Globally feasible with national disaggregation: Yellow* Readiness: Green Summary: Relevant not fully operational Some Parties expressed support and noted its link to the Strategic Plan for Biodiversity 2011-2020 and the Aichi Biodiversity Targets. Some Parties proposed that the indicator would be acceptable with some modifications, but some Parties did not support the use of the indicator.</p>	<p>14.3.1 Existing legislation for environmental impact assessment</p> <p>Tbc (will align with the Task Force for Nature-related Financial Disclosures)</p>	<p>t14.1. Human Appropriation of Net Primary Production (HANPP)</p> <p>t14.2. Number of MSC Chain of Custody Certification holders by distribution country</p>
	<p>14.0.2 [Number of countries with]</p>	<p>Relevance: Yellow* Nationally feasible: Green</p>		

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
	Implementation of the System of Environmental-Economic Accounting [(SDG 15.9.1b)]	Globally feasible with national disaggregation: Yellow* Readiness: Green Summary: Medium, not fully operational Some Parties noted that this indicator could be moved to the component level or revised in order to be more relevant. Other Parties supported using SDG indicator 15.9.1b.		
Target 15. All businesses (public and private, large, medium and small) assess and report on their dependencies and impacts on biodiversity, from local to global, and progressively reduce negative impacts, by at least half and increase positive impacts, reducing biodiversity-related risks to businesses and moving towards the full sustainability of extraction and production practices, sourcing and supply chains, and use and disposal.	15.0.1 [Number of companies assessing and reporting on their][Quantified volumes of] Dependencies [and] impacts[, risks and opportunities] of businesses on biodiversity [and related human rights]	Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Red Summary: Relevant, not fully operational Most Parties felt that an indicator on dependencies and impacts was relevant; however, such an indicator would need to be further defined and elaborated. Parties suggested a number of adjustments to the indicator and/or alternative indicators	Tbc (will align with the Task Force for Nature-related Financial Disclosures) 15.4.1 Ecological footprint 15.4.2 Recycling rate	t15.1. CO ₂ emission per unit of value added (SDG indicator 9.4.1) t15.2. Change in water-use efficiency over time (SDG indicator 6.4.1)
Target 16. Ensure that people are encouraged and enabled to make responsible choices and	16.0.2 Material footprint per capita (SDG 8.4.1/12.2.1)	Relevance: Yellow Nationally feasible: Green/yellow	<i>(15.4.2 Recycling rate)</i>	

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>have access to relevant information and alternatives, taking into account cultural preferences, to reduce by at least half the waste and, where relevant the overconsumption, of food and other materials.</p>		<p>Globally feasible with national disaggregation: Green/yellow Readiness: Green Summary: Mostly relevant and ready to use While this indicator is available through the SDG process, some Parties noted that a more relevant indicator could be selected. A number of Parties suggested the ecological footprint or other indicators.</p>		
	<p>16.0.1 Food waste index (SDG 12.3.1b)</p>	<p>Relevance: Yellow Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Yellow Summary: Mostly relevant, not fully operational Some Parties suggested that additional indicators on waste or other aspects of the target should be captured and that this could be a component indicator. Other Parties supported the use of this indicator at the headline level. A number of alternative indicators were proposed for this target.</p>		

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>Target 17. Establish, strengthen capacity for, and implement measures in all countries to prevent, manage or control potential adverse impacts of biotechnology on biodiversity and human health, reducing the risk of these impacts.</p>	<p>17.0.1 Indicator of [capacity and] measures in place to [prevent] manage [or] [and control] potential [adverse] impacts of [LMOs and other products from the sustainable use of biodiversity] [LMOS resulting from modern] biotechnology on biodiversity taking into account [conservation] [cultural and social economic considerations and] human health [and environment safety] tbc*</p>	<p>Relevance: Green/yellow Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Yellow Summary: Relevant, not fully operational While this indicator would need to be developed, most Parties supported having an indicator on this topic noting that the final wording and methodology would need to be developed. Many Parties suggested changes to the wording of this indicator.</p>	<p>17.1.1 Number of countries that carry out scientifically sound risk assessments to support biosafety decision-making 17.1.2 Number of countries that establish and implement risk management measures 1.7.1.3 Percentage of countries with mechanisms to facilitate the sharing of and access to information on potential adverse impacts of biotechnology on biodiversity and human health 17.1.4 Percentage of counties with systems in place for restoration and compensation of damage to conservation and sustainable use of biological diversity</p>	<p>t17.1. Number of countries that have the necessary biosafety legal and administrative measures in place t17.2. Number of countries that implement their biosafety measures t17.3. Number of countries that have the necessary measures and means for detection and identification of products of biotechnology t17.4. Number of countries that carry out scientifically sound risk assessments to support biosafety decision-making t17.5. Number of countries that establish and implement risk management measures t17.6. Percentage of Parties to the Cartagena Protocol on Biosafety implementing the relevant provisions of the Protocol t17.7. Number of countries with legal and technical measures for restoration and compensation t17.8. Percentage of Parties to the Nagoya – Kuala Lumpur Supplementary Protocol implementing the relevant provisions of the Supplementary Protocol</p>
<p>Target 18. Redirect, repurpose, reform or eliminate incentives harmful for biodiversity, in a just and equitable way, reducing them by at least</p>	<p>18.0.1 [Percentage reduction in] [Value of] subsidies and other incentives harmful to biodiversity, that are</p>	<p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow</p>	<p>18.1.1 [Positive incentives] [Economic incentives in place to promote biodiversity conservation and</p>	<p>t18.1. Number of countries with biodiversity-relevant taxes</p>

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
US\$ 500 billion per year, including all of the most harmful subsidies, and ensure that incentives, including public and private economic and regulatory incentives, are either positive or neutral for biodiversity.	[redirected, repurposed or][consistent with WTO rules] [or] eliminated [as a proportion of total subsidies]	Readiness: Yellow Summary: Relevant, not fully operational Many Parties noted the need for an indicator on both subsidies and positive incentives. Many Parties suggested the use of the indicator 18.1.1 The OECD noted that the correct wording of this indicator and this is reflected. A number of other indicators were suggested.	sustainable use}} (based on the PINE database)	t18.2. Number of countries with biodiversity-relevant charges and fees t18.3. Number of countries with biodiversity-relevant tradable permit schemes t18.4. Trends in potentially environmentally harmful elements of government support to agriculture (producer support estimate) t18.5. Trends in the number and value of government fossil fuel support measures t18.6. Amount of fossil-fuel subsidies per unit of GDP (production and consumption) (SDG indicator 12.c.1)
Target 19. Increase financial resources from all sources to at least US\$ 200 billion per year, including new, additional and effective financial resources, increasing by at least US\$ 10 billion per year international financial flows to developing countries, leveraging private finance, and increasing domestic resource mobilization, taking into account national biodiversity finance planning, and strengthen capacity-building and technology transfer and scientific cooperation, to meet the needs for implementation,	19.0.1 Official development assistance for biodiversity (SDG 15.a.1)	Relevance: Green Nationally feasible: Green Globally feasible with national disaggregation: Green Readiness: Green Summary: Relevant and ready to use This indicator was supported by most Parties. However, a number of Parties noted the need to capture domestic and international public and private expenditure, either as a single indicator disaggregated by domestic/international and public/private or as four		t19.1. Amount of funding provided through the Global Environment Facility and allocated to the biodiversity focal area (decision X/3) t19.2. Amount and composition of biodiversity-related finance reported to the OECD Creditor reporting system t19.3. Dollar value of financial and technical assistance (including through North-South, South-South and triangular cooperation) committed to developing countries t19.4. Dollar value of all resources made available to strengthen

Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>commensurate with the ambition of the goals and targets of the framework.</p>	<p>19.0.2 Public [funding] [expenditure] and private [funding] [expenditure] on conservation and sustainable use of biodiversity and ecosystems [as well as development and access to innovation, technology transfer and research on innovation]</p>	<p>indicators. Some alternative indicators were proposed.</p> <p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow/Red Readiness: Yellow Summary: Relevant, not fully operational While Parties noted that this indicator is less feasible, especially for private funding, most Parties expressed support for capturing these elements of funding.</p>		<p>statistical capacity in developing countries (SDG indicator 17.19.1)</p> <p>t19.5. Amount of biodiversity-related philanthropic funding</p> <p>t19.6. Proportion of total research budget allocated to research in the field of marine technology</p> <p>t19.7. Total amount of approved funding for developing countries to promote the development, transfer, dissemination and diffusion of environmentally sound technologies (SDG indicator 17.7.1)</p>
	<p>Target 20. Ensure that relevant knowledge, including the traditional knowledge, innovations and practices of indigenous peoples and local communities with their free, prior, and informed consent, guides decision-making for the effective management of biodiversity, enabling monitoring, and by promoting awareness, education and research.</p>	<p>20.0.1 Indicator on biodiversity information and monitoring, including traditional knowledge [with FPIC][and scientific knowledge], for management tbc*</p>	<p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Green Summary: Relevant, not fully operational While this indicator would need to be developed, most Parties supported having such an indicator on information and monitoring, including on traditional knowledge. Some additional indicators were proposed.</p>	

<p>Target 21. Ensure equitable and effective participation in decision-making related to biodiversity by indigenous peoples and local communities, and respect their rights over lands, territories and resources, as well as by women and girls, and youth.</p>	<p>21.0.1 [Mechanisms for the full, equitable participation of] [Indicator on [the degree to which]] indigenous peoples and local communities [respecting all their rights in particular of land, waters and resources], women and girls [in all their diversity] as well as youth [and human rights defenders] participate[ion] in decision-making related to biodiversity tbc</p>	<p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Yellow Summary: Relevant, not fully operational Parties noted that this indicator would need to be defined and proposed a number of changes to the indicator wording. Some alternative indicators were proposed.</p>	<p>20.2.1 Extent to which (i) global citizenship education and (ii) education for sustainable development, including gender equality and human rights, are mainstreamed at all levels in: (a) national education policies, (b) curricula, (c) teacher education and (d) student assessments (SDG 4.7.1)</p>	<p>t21.1. Percentage of population who believe decision-making is inclusive and responsive, by sex, age, disability and population group (SDG indicator 16.7.2). t21.2. Percentage of positions in national and local institutions, including (a) the legislatures; (b) the public service; and (c) the judiciary, compared to national distributions, by sex, age, persons with disabilities and population groups t21.3. Proportion of seats held by women in (a) national parliaments and (b) local governments (SDG indicator 5.5.1) t21.4. Number of countries with systems to track and make public allocations for gender equality and women's empowerment (SDG indicator 5.c.1) t21.5. Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; and (b) share of women among owners or rights-bearers of agricultural land, by type of tenure t21.6 Number of countries where the legal framework (including customary law) guarantees women's equal rights to land ownership and/or control</p>
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Goal/Milestone/Target ⁴	Headline indicator	Summary of the assessment	Component indicator	Complementary indicators
<p>Target 21. Ensure equitable and effective participation in decision-making related to biodiversity by indigenous peoples and local communities, and respect their rights over lands, territories and resources, as well as by women and girls, and youth.</p>	<p>21.0.2 [Land use change and] Land tenure [in the traditional territories] of indigenous peoples and local communities [by sex and type of tenure]</p>	<p>Relevance: Green Nationally feasible: Yellow Globally feasible with national disaggregation: Yellow Readiness: Yellow Summary: Relevant, not fully operational Many Parties suggested the use of land use and land tenure indicators for target 21 and other targets across the framework. Noting that indicator would require further work to be fully operational.</p>	<p>20.2.1 Extent to which (i) global citizenship education and (ii) education for sustainable development, including gender equality and human rights, are mainstreamed at all levels in: (a) national education policies, (b) curricula, (c) teacher education and (d) student assessments (SDG 4.7.1)</p>	<p>t21.1. Percentage of population who believe decision-making is inclusive and responsive, by sex, age, disability and population group (SDG indicator 16.7.2). t21.2. Percentage of positions in national and local institutions, including (a) the legislatures; (b) the public service; and (c) the judiciary, compared to national distributions, by sex, age, persons with disabilities and population groups t21.3. Proportion of seats held by women in (a) national parliaments and (b) local governments (SDG indicator 5.5.1) t21.4. Number of countries with systems to track and make public allocations for gender equality and women’s empowerment (SDG indicator 5.c.1) t21.5. Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; and (b) share of women among owners or rights-bearers of agricultural land, by type of tenure t21.6 Number of countries where the legal framework (including customary law) guarantees women’s equal rights to land ownership and/or control</p>

Appendix 3

LIST OF PROPOSED INDICATORS FOR POTENTIAL INCLUSION AS HEADLINE INDICATORS FOR THE POST-2020 GLOBAL BIODIVERSITY FRAMEWORK

Table 1. Alternative or additional indicators suggested for draft Goals

1. Draft Goal	2. Indicator proposed from the Contact Group	3. Links to previous non-paper and the SDG framework
A	Change in the extent of water-related ecosystems over time	Complementary indicator a.11 (SDG indicator 6.6.1)
	Comprehensiveness of conservation of socioeconomically as well as culturally valuable species.	Complementary indicator a.51
	Conservation status of migratory species (disaggregated from existing indices), as a proxy indicator of connectivity (CMS Indicator)	Component indicator A.2.1
	Ecosystem Integrity Index	Component indicator A.3.1
	Ecosystem Intactness Index	Component indicator A.32
	Changing status of evolutionary distinct and globally endangered species (EDGE Index)	Complementary indicator a.40
	Forest area as a proportion of total land area	Complementary indicator a.1 (SDG indicator 15.1.1)
	Live coral cover in restored coral reef areas.	Complementary indicator a.13
	Living Planet Index (LPI)	Component indicator A.4.2
	Marine habitat indicator	
	Proportion of populations maintained within species	Component indicator A.8.1
	Red list of Ecosystems	Complementary indicator a.8.
	<p>UN SEEA on ecosystem condition</p> <p>Proportion of genetically distinct populations maintained within species.</p> <p>Extent of selected natural ecosystems (i.e. forest, savannahs and grasslands, wetlands, mangroves, saltmarshes, coral reef, seagrass, macroalgae and intertidal habitats)</p> <p>Extent of selected semi-natural ecosystems (i.e. forest, savannahs and grasslands, wetlands, mangroves, saltmarshes, coral reef, seagrass, macroalgae and intertidal habitats)</p> <p>Extent of selected modified ecosystems (i.e. forest, savannahs and grasslands, wetlands, mangroves, saltmarshes, coral reef, seagrass, macroalgae and intertidal habitats)</p> <p>Extent of sustainably managed ecosystems</p> <p>UN SEEA ecosystem condition</p>	

	Ecosystem intactness index and connectivity The proportion of genetically distinct populations maintained within species	
B	Change in the extent of water-related ecosystems over time	Complementary indicator (SDG indicator 6.6.1)
	Ecological footprint	Component indicator 15.4.1
	Expected loss of Phylogenetic Diversity	Complementary indicator b.1 (IPBES assessment phylogenetic diversity indicator)
	National and local level implementation on customary and sustainable use	
	Number of countries with national constitution or legislation recognising a right to a healthy environment	
	Percentage of use of biological diversity that is sustainable	
	Processes and tools to monitor the implementation of a right to a healthy environment (e.g., included in NBSAPs and reported in national reports)	
	Sustainable agricultural production	Headline indicator 10.0.1 Proportion of agricultural area under productive and sustainable agriculture (SDG indicator 2.4.1)
	Progress towards sustainable forest management (Proportion of forest area under a long-term forest management plan)	Headline indicator 10.0.2 (SDG indicator 15.2.1)
C	Amount of monetary benefits received under access and benefit sharing agreements and - allocated to conservation and sustainable use of biodiversity Amount of monetary benefits received under specialized ABS instruments	
	Amount of monetary benefits received by countries from the utilization of genetic resources and their derivatives, as result of an access and benefit sharing agreement, including its associated traditional knowledge and innovations	
	Amount of monetary benefits received by countries from the utilization of genetic resources and their derivatives, channeled to indigenous and local communities for their stewardship of biodiversity	
	Amount of non-monetary benefits generated under access and benefit sharing agreements	
	Amount of non-monetary benefits generated under other specialized agreements,	
	Amount of non-monetary benefits generated for implementation of the SDGs	
	Fairness and equity of the allocation of benefits	
	Indicator on participation of holders of indigenous knowledge regarding the use of access and benefit sharing	

	Indicators of operational legislative, administrative or policy frameworks which ensure fair and equitable sharing of benefits, including those based on PIC and MAT	Headline indicator 13.0.1
	Non-monetary benefits generated under access and benefit sharing agreements	
	Number of applications for Prior and Informed Consent and MAT	
	Number of consulted and benefited communities through APV	
	Number of joint research papers from access and benefit sharing agreements contributing to conservation and sustainable use	
	Number of non-monetary benefits shared under access and benefit sharing agreements as a result of utilisation of genetic resources, their derivatives and its associated traditional knowledge, practices and innovations, aimed at the conservation and sustainable use of biodiversity, human well-being, and the strengthening of technical, scientific and human capabilities of Parties	
	Technical transfer related to Access and Benefit Sharing indicator	
D	Alignment of all public and private financial flows with the goals and targets of the global biodiversity framework	
	Efficient use of financial resources for biodiversity	
	Funding for implementation of the global biodiversity framework available and ready to use	
	Funding for implementation of the global biodiversity framework from all sources	
	Indicator on capacity	
	Indicator on subsidies	
	Indicator related to equity	
	Number of countries with National Biodiversity Finance Plans	
	National and local implementation of the Global Plan of Action on Customary Sustainable Use	
Number of Parties that have processes and tools to measure the right to a healthy environment		

Table 2. Alternative or additional headline indicators suggested for draft targets 1 – 21.

1. Draft Target	2. Proposed alternative or additional headline indicator	3. . Links to previous non-paper and the SDG framework
1	Area covered by land and sea use change that is negatively affecting biodiversity	
	Extent of selected natural and modified ecosystems (i.e. forest, savannahs and grasslands, wetlands, mangroves, saltmarshes, coral reef, seagrass, macroalgae, intertidal habitats and alpine habitats)	Headline indicator A.0.1.
	Habitat loss due to land and sea use change	

	Status and trends in land-use change and land tenure in the traditional territories of indigenous and local communities	
2	Global Ecosystem Restoration Index	Complementary indicator T2.6.
	Percentage of area of degraded or converted carbon-rich ecosystems that are under ecological restoration	
3	Coverage and effectiveness of Protected Areas and Other Effective Area-Based Conservation Measures (OECMs)	
	Coverage and effectiveness of Protected Areas and Other Effective Area-Based Conservation Measures (OECMs) including extent to which they prohibit harmful activities	
	Coverage of Protected Areas and Other Effective Area-Based Conservation Measures (OECM)s in accordance with the human rights approach Coverage of Protected areas and OECMS and traditional territories (by governance type) Diversity of governance types and effectiveness in biodiversity conservation Number of countries implementing national legislation, policies or other measures regarding FPIC related to conservation	
	Extent of IPLC land and waters that have a form of recognition of tenure	Headline indicator 21.0.1 Indicator on the degree to which indigenous peoples and local communities, women and girls as well as youth participate in decision-making related to biodiversity
	Indicator associated with The Global Standard for the IUCN Green List of Protected and Conserved Areas	Complementary indicator: t3.5. IUCN Green List of Protected and Conserved Areas
	Indicator on protected area governance	Complementary indicator 3.11. Number of protected areas that have completed a site-level assessment of governance and equity (SAGE)
	Number of people who receive training on Human Rights in relation to protected and conserved areas	
	Protected Area coverage of Key Biodiversity Areas	Component indicator: 3.2.1 (SDG indicators 14.5.1 and 15.1.2)
	Protected Area Management Effectiveness (PAME) (Protected Planet)	Component indicator 3.3.1
	Protected Connected (Protconn) index	Component indicator 3.1.4.

	Species Protection Index	Component indicator 3.4.1 Species Protection Index
	The number of people to with increased awareness of their rights.	Complementary indicator Goal b.27. Index of development of the standard-setting framework for the protection and promotion of culture, cultural rights and cultural diversity
4	Green Status of Species Index	Component Indicator 4.1.1
	Human wildlife conflict indicator	Headline indicator 4.0.1 Proportion of species populations that are affected by human wildlife conflict
	Number of plant and animal genetic resources for food and agriculture secured in either medium- or long-term conservation facilities	Complementary indicator t9.4. Number of plant and animal genetic resources for food and agriculture secured in medium- or long-term conservation facilities (SDG indicator 2.5.1)
	Proportion of genetically distinct populations within species with a genetically effective population size > 500 Proportion of genetically distinct populations maintained within species.	Headline indicator A.0.4
	Proportion of species populations known to be negatively affected by human-wildlife conflict that have recovered	
	Proportion of species requiring intensive recovery actions to avoid extinction that are under active recovery management	
	Red List Index	Headline indicator A.0.3 (SDG Indicator 15.5.1)
5	Adoption of measures to reduce illegal use	
	Extent to which commercial exploitation and domestic and international trade threatens human or animal health	
	Extent to which legal, illegal or otherwise permitted trade or use of wildlife (terrestrial and marine species) is ecologically sustainable	
	Living Planet Index	Component Indicator A.4.2
	Proportion of local breeds classified as being at risk of extinction	Complementary indicator a.53. SDG indicator 2.5.2)
	Proportion of traded wildlife that was poached or illicitly trafficked	Component indicator 5.2.1. (SDG indicators 15.7.1 and 15.c.1)
	Proportion of wildlife (terrestrial and marine species) that are used of exploited in any way that is illegal, including illegal domestic and international trade	Component indicator 5.2.1.(SDG indicators 15.7.1 and 15.c.1)
Red list index on impacts of use	Headline indicator A.0.3 (SDG Indicator 15.5.1)	

	Red list index on the impacts of fisheries	Headline indicator A.0.3 (SDG Indicator 15.5.1)
	Red List of the conservation status and trends for species that are or may be exploited commercially, including, but not limited to, those potentially in international trade, and the inclusion of species on the CITES and CMS Appendices as headline indicators	A.0.3 Red List Index (for internationally traded species and for migratory species) (SDG indicator 15.5.1.)
	Sustainability of use of all species	
	The adoption of legislation and regulations to prohibit trade and markets in certain taxonomic groups, like birds and mammals (due to the nature of the risk of pathogen spill over, that cannot be measured on a species-by-species basis).	
	Tonnage or number of individuals of wildlife that is harvested and traded illegally and unsustainably	Headline indicator 5.0.1
	Zoonotic diseases in wildlife	Complementary indicator Goal b.6.
	6	Extent to which measures are in place and implemented to address invasive alien species
Proportion of countries adopting relevant national legislation and adequately resourcing the prevention or control of invasive alien species		Complementary indicator t5.2 (SDG indicator 15.8.1)
Rate of introductions, spread and impact of alien invasive species (IAS)		Component indicator 6.1.1. Numbers of invasive alien species introduction events
Red List Index (impacts of invasive alien species)		Component Indicator 6.3.3, SDG Indicator 15.5.1
Trends in pathway management of IAS		
Trends in the impacts of IAS on native species and protected areas		6.3.3. Red List Index (impacts of invasive alien species)
Trends in the numbers of invasive alien species introduction events		Component indicator 6.1.1. Numbers of invasive alien species introduction events
7	Amount and risks from microplastics in water	
	Critical loads / toxic of nitrification and atmospheric nitrogen deposition	
	Eutrophication of terrestrial, coastal and marine waters	
	Impacts of light and noise pollution	
	Impact of pollution on biodiversity and ecosystem functions as identified in the IUCN Red List Index of Ecosystems and the IUCN Red List of Threatened Species.	
	Name, amount/volume/concentration of highly hazardous pesticides by type (per land/marine area)	
	Number of countries that have phased out highly hazardous pesticides	
	Percentage of Parties that establish and implement risk management and mitigation measures that mitigate offsite movement of chemicals, that are harmful to the environment, to edge-of-field waterbodies and terrestrial habitats	

	Proportion of land at or below critical nitrogen deposition load levels	
	Red List Index	A.0.3 Red List Index (SDG indicator 15.5.1.)
	Red List of Ecosystems Index	Complementary indicator a.8.
	Toxicity or toxic load of pesticides	
	Use and risk of pesticide indicator (by risk category for biodiversity)	
8	Bioclimatic Ecosystem Resilience Index	Complementary indicator a.30 and t.2.11
	Carbon stock in natural habitats by habitat type	
	Contribution of intact ecosystems to carbon storage	
	Indicator on impact of climate change on biodiversity	
	Indicator on measuring the minimization of impact of climate change on biodiversity	
	Land use change and land tenure in the traditional territories of indigenous peoples and local communities by sex and type of tenure	
	Number of countries implementing safeguard policies on biodiversity and finance	
	Number of countries that have integrated biodiversity into Nationally Determined Contributions	
	Number of countries with nationally determined contributions, long-term strategies, national adaptation plans and adaptation communications that reflect biodiversity (based on information from UNFCCC)	Component indicator 8.1.1 (SDG indicator 13.2.1)
	Number of ecosystem-based adaptation (EBA) initiatives in NBSAPs	
	Number of endemic and priority species vulnerable to climate change	
	Number of initiatives and partnerships with IPLCs contributing to Nationally Determined Contributions and Disaster Risk Reduction strategies	
	Percentage of agricultural system that are positive for the climate	
	Restoration of carbon rich habitats	
	Sequestration of carbon by blue carbon initiatives	
	Status and trends in land-use change and land tenure in the traditional territories of indigenous and local communities;	
Trends in extent and condition of carbon rich ecosystems or areas providing carbon sequestration...		
9	Measures of progress of implementation of the Tasks in the Plan of Action on Customary Sustainable Use of Biodiversity	
	Number of national instruments established to address or combat illegal, unreported and unregulated fishing	Complementary indicator t5.5 Degree of implementation of international instruments

		aiming to combat illegal, unreported and unregulated fishing (SDG indicator 14.6.1).
	Number of people using wild resources for energy, food, or culture	
	Number of species and habitats under sustainable management	
	Proportion of fish stocks within biological sustainable levels	Headline indicator 5.0.2 (SDG indicator 14.4.1)
	Red List Index	Headline indicator A.0.3, SDG 15.5.1
	Status and trends in the practice of traditional occupations labour statistics	Component indicator d9.1.2 Percentage of the population in traditional employment
	Trends in harvested species under biologically sustainable levels	Headline indicator 5.0.1 Proportion of wildlife that is harvested and traded legally and sustainably
	Trends in in conservation status of vulnerable species	
	Zoonotic and human-animal interface index	
10	Average income of small-scale food producers, by sex and indigenous status	(SDG indicator 2.3.2)
	Proportion of land that is degraded over total land area	Component indicator 10.4.2 (SDG indicator 15.3.1)
	Area dedicated to agroecology and other biodiversity conversation and restoration plans	
	Area incorporated into restoration, conservation and sustainable land use programs	
	Area managed under organic and sustainable forestry certification schemes	Complementary indicator t3.12. Number of certified forest areas under sustainable management with verified impacts on biodiversity conservation
	Areas under sustainable management in all sectors	
	Number of non-timber exploitation permits.	
	Progress towards sustainable forest management	Complementary indicator t10.5. (SDG indicator 15.2.1)
	Use of agro-biodiversity-supportive practices	
	Proportion of new conversion of land from natural to cultivated areas	
11	Proportion of productive area with targeted environmental safeguard for biodiversity	
	Wildlife habitat capacity within agricultural landscapes	
	Indicators on nature-based solutions	
11	The share of investments made in development projects to promote ecosystem-based approaches to improve air and water quality and protection against risks	
	Trends in loss of land	

	Trends in water quality and quantity	Complementary indicator t.11. Change in the extent of water-related ecosystems over time (SDG indicator 6.6.1)
	Trends of ecosystem areas providing regulation ecosystem services (to be decomposed by ecosystem services and ecosystems)	
12	City Biodiversity Index (Singapore Index)	
	Structural and functional connectivity of urban areas	
13	Number of prosecutions from biopiracy, or illegal access to genetic resources	
	Dependencies and impacts of businesses on biodiversity	Headline indicator 15.0.1
	Number of policies in sectors other than biodiversity that integrate biodiversity values and priorities	
	Number or share of countries, local government and private companies integrating biodiversity and ecosystem service into their policy action plans of environmental management system (i.e. ISO 14001) or commitments relevant to concrete actions,	
14	The number of countries that adopt nature positive sectoral plans of action.	
	the number of countries that apply a whole of government and whole of society approach for the development, reviews, and implementation of the NBSAPs	
	Value of subsidies and other incentives harmful to biodiversity, that are redirected, repurposed or eliminated	Headline indicator 18.0.1
	Proportion of policies, regulations, planning, budgeting, development processes, poverty reduction strategies, and national accounts at all levels that integrate biodiversity targets to ensure mainstreaming biodiversity values across all sectors.	
	Dependencies and impacts of businesses on biodiversity and related human rights	
	Ecological Footprint	Component indicator 15.4.1
	Extent of natural vegetation/terrestrial ecosystems converted due to commodity/soft production	
	Indicator on dependencies, impacts, risks, and opportunities from the Taskforce on Nature-related Financial Disclosures (TNFD)	
15	Number of companies assessing and reporting on their net impact on biodiversity	
	Number of companies publishing sustainability reports	(SDG Indicator 12.6.1.)
	Number of companies that comply with access and benefit sharing requirements and report on these	
	Number of countries that have legislation to make sure that companies report on their impacts	
	Number of production sectors in each country that use biodiversity includes certification schemes or biodiversity practice guidelines	

	Percentage of Parties that have regulatory frameworks that require businesses to assess and report their impact on biodiversity and on the rights of IPLCs.	
	Policies and measures in place that prevent and regulate impacts on biodiversity and biodiversity related human rights.	
	Proportion of total revenue, of business (a) assessing and disclosing material biodiversity impacts and dependencies of their operations and supply chains through quantitative metrics; (b) having set science-based targets for nature; and (c) having set science-based targets for climate	
	Proportion per total revenue of total businesses reporting dependencies and impacts for biodiversity and having set science based targets for nature	
16	Biodiversity Barometer	
	Ecological footprint	Component indicator 15.4.1
	Extent to which (i) global citizenship education and (ii) education for sustainable development are mainstreamed in (a) national education policies; (b) curricula; (c) teacher education; and (d) student assessment	Component indicator 20.2.1 (SDG indicator 4.7.1)
	Global environmental impacts of consumption	
	Hazardous waste generated per capita; and (b) proportion of hazardous waste treated, by type of treatment	Component 7.1.2 Proportion of domestic and industrial wastewater flow safely treated (SDG indicator 6.3.1)
	Land footprint per kilogram of protein	
	Number of CITIES permits for legal import of trophies for listed species	
	Number of countries developing, adopting, or implementing policy instruments aimed at supporting the shift to sustainable consumption and production	(SDG Indicator 12.1.1)
	Percentage of Parties that have established effective regulatory frameworks and other measures to ensure that consumer choices are within sustainable parameters	
	Progress towards healthy and sustainable diets (food consumption survey , land footprint per kg of protein)	
	Volume of production per labour unit by classes of farming/pastoral/forestry enterprise size	Complementary indicator t9.6. Volume of production per labour unit by classes of farming/pastoral/ forestry enterprise size (SDG indicator 2.3.1)
17	Biotechnology development that are being used that contribute to conservation and sustainable uses of biodiversity as well as human well being	
	Capacity and measures in place to prevent, manage and control adverse impacts of biotechnology	
	Indicator of measures in place to prevent, manage and control potential adverse impacts of biotechnology on biodiversity taking into account human rights, human health and social and cultural considerations	

	Indicator on the establishment or maintenance of the means to regulate, manage, or control the risks associated with the use and release of living modified organisms resulting from biotechnology which are likely to have adverse environmental impacts that could affect the conservation and sustainable use of biological diversity, taking also into account the risks to human health;	
	Number of countries that carry out scientifically sound assessments on the release of LMOs resulting from application of modern biotechnology and recombinant DNA techniques	
	Number of countries that have the necessary measures in place to carry out horizon scanning monitoring and assessment	
18	Amount of financial savings channelled to IPLCs, women and other vulnerable groups	
	Indicator on subsidy reform	
	Number of economic measures in place to protect biodiversity	
	Payment of ecosystem services	
	Positive incentives (by type) in place to promote biodiversity conservation and sustainable use	
	Total value of harmful subsidies compared with the value of subsidies that have been redirected, repurposed or eliminated. (check against delivery, not sure I captured all of this proposal)	
19	Amount of funds provided for the Global Multilateral Benefit-Sharing mechanism	
	Amount of targeted, additional and economically sustainable financial flows, including ODA, grants and concessional loans for nationally determined biodiversity objectives'	
	Domestic and international public and private flows for biodiversity	
	Earmarked biodiversity funding at all levels for IPLCs as a percentage of overall public and private flows	
	Foreign direct investment, official development assistance and South-South cooperation as a proportion of gross national income	(SDG Indicator 17.3.1)
	indicator that measures alignment of private and public financial flows on biodiversity	
	Number of national biodiversity finance plans or similar instruments	
	Public expenditure and private expenditure on conservation and sustainable use of biodiversity and ecosystems as well as development and access to innovation, technical transfer and resource collaboration.	
	Ratio of debt servicing to government spending	
	The amount of grants to IPLCs for conservation services	

	The number of expressed priority needs for capacity building and development, technological/technical development for the global biodiversity framework submitted by developing countries in the clearing house mechanisms that have received the capacity and development, technological/technical development requested	
	Value of commercialization of natural products	
	Value of debt for nature swaps	
20	Degree to which traditional knowledge of IPLCs is promoted and widely applied in policy making, planning and decision making/ implementation for biodiversity	
	Extent to which (i) global citizenship education and (ii) education for sustainable development, including gender equality and human rights, are mainstreamed at all levels in: (a) national education policies, (b) curricula, (c) teacher education and (d) student assessments	Component indicator 20.2.1 (SDG indicator 4.7.1)
	Extent to which biodiversity is included in education	
	Extent to which national biodiversity strategies and action plans (NBSAPs), Nationally Determined Contributions (NDCs) and national development plans reflect traditional knowledge, innovation and practices with appropriate safeguards	
	Growth in number of records in GBIF	Complementary indicator
	Indicator on free prior and informed requests to IPLCs	
	Number of assessments in The IUCN Red List of Threatened Species	
	Proportion of public policies based on biodiversity information and monitoring	
21	(a) Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; and (b) share of women among owners or rights bearers of agricultural land, type of tenure	Complementary indicator t21.5 (SDG indicator t.21.5)
	Ensuring women's legal rights to land ownership and/or control	(SDG indicator 5.a.2)
	Number of countries that recognize IPLCs in their NBSAPs	
	Number of countries that recognize the right to a healthy environment through their constitutions, legislation or as parties to legally binding regional treaties	
	Number of countries where the legal framework respects/guarantees the rights of indigenous peoples, women and girls, over their land, waters and resources, in relation to biodiversity planning and decision-making	
	Number of countries with a gender focal point	
	Number of environmental defenders killed	
	Number of mechanisms for the full equitable and informed consent in decision making, established, enhanced and implemented	
Number of Parties for which national reports and/or NBSAPs include gender considerations		

	Proportion of population who believe decision-making is inclusive and responsive, by sex, age, disability and population group	(SDG indicator 16.7.2)
	Proportion of total adult population with secure tenure rights to land, (a) with legally recognized documentation, and (b) who perceive their rights to land as secure, by sex and type of tenure	(SDG Indicator 1.4.2)
	Secure access and use of waters for IPLCs, particularly women and youth	
	Trends in equitable participation in biodiversity-related decision making disaggregated by IPLCs, women and girls, youth.	
	Trends in land-use change and secure land tenure in the traditional territories of indigenous and local communities Mechanisms for the full, equitable and effective participation of indigenous peoples and local communities, women and youth established, implemented and enhanced	
