POST-2020 GLOBAL BIODIVERSITY FRAMEWORK – TARGETS 1, 2, 3, 4, 5, 6, 7 and 8 *

Draft recommendation submitted by the Co-Chairs

TARGET 1

Ensure that [all] areas are under [equitable participatory] [integrated biodiversity-inclusive] spatial planning [or other effective management processes],

[addressing land and sea use change] [[retaining all]/[minimizing loss of] [intact ecosystems]] [critical and threatened ecosystems] [intact areas with high-biodiversity] [and other areas of high [biodiversity value[s]] [importance] [ecological integrity]], enhancing [ecological] connectivity and integrity, [minimizing negative impacts on biodiversity] [maintaining ecosystem functions and services]

while [safeguarding]/[respecting] the rights of indigenous peoples and local communities [in accordance with the United Nations Declaration on the Rights of Indigenous Peoples and international human rights law.]

TARGET 2

Ensure that [at least] [20] [30] [per cent]/ [at least [1] billion ha] [globally] of [degraded] [terrestrial,] [inland waters,] [freshwater,] [coastal and marine] [areas] [ecosystems] are under [active] [effective] [ecological] restoration [and rehabilitation] [measures] [, taking into account their natural state as a baseline [reference]], [with a focus on [restoring] [nationally identified] [[priority [areas] [ecosystems]] such as [threatened ecosystems] and [areas of particular importance for biodiversity]] in order to enhance [biodiversity and ecosystem functions and services] [[ecological] integrity, connectivity and functioning] and [biocultural ecosystems managed by indigenous peoples and local communities] [, increase areas of natural and semi-natural ecosystems and to support climate change adaptation and mitigation], [with the full and effective participation of indigenous peoples and local communities] [*] [and through adequate means of implementation] [*].

[* subject to b(bis) and other relevant targets]

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* Targets 3, 4, 5 and 6 will be included in an addendum to the present conference room paper.
TARGET 7

Reduce [emissions and deposits of] pollution from all sources [and pollution risks] to levels that are not harmful to biodiversity and ecosystem functions [and human health], [considering cumulative effects,]

including by [[implementing existing international instruments dealing with pollution and] promoting best practices and the establishment and improvement of appropriate frameworks to manage] [effectively addressing nutrients imbalance,] [significantly reducing [excess] nutrients lost to the environment [by at least half] and through more efficient nutrient cycling and use.]

and reducing the [negative or harmful impact on biodiversity] overall [use of and risks from] [use and] risks [chemical pesticides] from chemicals and pesticides [by at least half] [lost to the environment], [in particular [highly hazardous] pesticides,] [identified as harmful by each country, taking into account their own risk assessment and/or relevant lists developed by international organizations] [with unmanaged risks.] [harmful to biodiversity] [by at least two thirds], [taking into account food security and livelihoods]

Alt significantly reducing harmful chemicals lost to the environment and sustainably reducing overall pesticide use [by at least two thirds] and identifying and phasing out the most harmful pesticides

Alt reducing risks associated with pesticides and other toxic chemicals by at least [--] and minimizing all other waste, including plastic waste.

Alt reducing risks associated with pesticides and other toxic chemicals depending upon the national biodiversity targets in the updated national biodiversity action plans as per the post-2020 global biodiversity framework and based on the resources

and [preventing[, reducing and eliminating] plastic pollution] [eliminating the discharge of plastic [and electronic] waste.]

Alt Reducing chemical use and toxicity that are harmful to biodiversity, in particular of synthetic pesticides, phasing out highly hazardous pesticides by 2030.

Alt Identifying and significantly reducing chemicals, particularly those highly hazardous to biodiversity, and ending, reducing and eliminating plastic pollution

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TARGET 8

Minimize the impacts of climate change [and ocean acidification] on biodiversity [and ecosystems,] [and enhance ecosystem resilience] [by strengthening ecosystem resilience] [based on equity [and rights-based approaches] and common but differentiated responsibilities and respective capabilities,] [through mitigation, adaptation and [enhancing] resilience]

Alt [Enhance the resilience of biodiversity and ecosystems to climate change]

[ensure [contribute to] [mitigation,] adaptation[, addressing loss and damage] and [increase] [resilience] and disaster risk reduction] [by strengthening ecosystem resilience] [including] through [nature-based solutions[1]] and [other] [ecosystem-based approaches], [thereby enhancing mitigation co-benefits,] [including by conserving and restoring] [while protecting the rights of indigenous peoples and local communities] [focusing on] high-carbon ecosystems, [contributing [by 2030] to at least 10 Gt CO₂ equivalent per year to global mitigation efforts]]

1 According to United Nations Environment Assembly resolution 5/[--].
*alt* through ecosystem-based approaches and other appropriate adaptation measures that include disaster risk reduction and ensure that all [mitigation] and adaptation efforts [avoid] [minimize] negative and foster positive impacts on biodiversity and deliver positive outcomes overall for nature. *alt and [avoid] [minimize] negative impacts of climate change action on biodiversity.*

*alt* Minimize the impact of climate change and increase resilience of biodiversity through mitigation, adaptation actions and connection through nature-based solutions and other ecosystem-based approaches.

**TARGET 3**

*To be added*

**TARGET 4**

*To be added*

**TARGET 5**

*To be added*

**TARGET 6**

*To be added*