

NON-PAPER**CONTACT GROUP 1****Co-leads proposals on goals A to D**

The present non-paper provides proposals by the co-leads of contact group 1 for Goals A to D based on:

- (a) The original text in the first draft of the post-2020 global biodiversity framework;
- (b) Text proposals from the Co-Chairs' reflections document (where applicable);
- (c) Composite text from the first part of the third meeting of the Working Group on the Post-2020 Global Biodiversity Framework; and
- (d) Views shared during the first and second sessions of contact group 1 held on 15 March and 18 March 2022.

GOAL A

The socio-ecological integrity of both natural and managed terrestrial, freshwater, coastal and marine ecosystems is maintained or enhanced, preventing collapse of ecosystems, ensuring connectivity and increasing [by at least [5] per cent by 2030 and [20] per cent by 2050¹] the protection of threatened or restoration of depleted ecosystems.

The extinction of all [known threatened] species is halted. The abundance and distribution of populations of [wild and domesticated][all] species is maintained at or enhanced to healthy and resilient levels.

[At least [90][95][X] per cent of] genetic diversity within all [known] [populations of] species is safeguarded, maintaining their adaptive potential.

GOAL B

Biodiversity is conserved, restored, sustainably used and managed, and nature's contributions to people, including ecosystem services, are valued, maintained and enhanced, [fostering innovation,] contributing to human health and well-being and supporting sustainable development and the right to a safe, clean, healthy and sustainable environment, for the benefit of all present and future life on Earth, in a just and equitable manner and achieving a reduction of ecological footprint of [X%] by 2030 and of [Y%] by 2050.²

¹ Pending the need for consideration of numerical aspects for all the goals (A to D). Furthermore, there is no hierarchy among the goals. Numbers are indicative and have not been discussed.

² Pending the need for consideration of numerical aspects for all the goals (A to D). Furthermore, there is no hierarchy among the goals. Numbers are indicative and have not been discussed.

GOAL C

The benefits from the utilization of genetic resources, [derivatives,] and associated traditional knowledge, are shared fairly and equitably, with a [substantial] increase³ [of X% by 2030 and X% by 2050] in both monetary and non-monetary benefits shared [, including for the conservation and sustainable use of biodiversity].⁴

GOAL D

[Building on past investments,] the gap between available financial resources and other means of implementation, and those necessary to achieve the 2050 Vision and the goals and targets of the post-2020 global biodiversity framework is closed, resources from all sources have been significantly increased [by \$X by 2030 and \$Y by 2050], financing harmful to biodiversity is [reduced by \$X by 2030][and [eliminated] by 2050]], and public and private financial flows are aligned with [the 2050 Vision and the goals and targets of this framework][biodiversity objectives].⁵

³ Pending improvement of baseline information.

⁴ Pending the need for consideration of numerical aspects for all the goals (A to D). Furthermore, there is no hierarchy among the goals. Numbers are indicative and have not been discussed.

⁵ Pending the need for consideration of numerical aspects for all the goals (A to D). Furthermore, there is no hierarchy among the goals. Numbers are indicative and have not been discussed.