

## **PRESS RELEASE**

Embargo: Tuesday 29 March 2022

19:00 Central European Time (GMT/UTC+02:00)

CBD Executive Secretary Elizabeth Maruma Mrema and other officials will take part in a news conference on the outcomes of the UN Geneva Biodiversity Meetings (the Open-ended Working Group on the Post-2020 Global Biodiversity Framework (WG2020-3); Subsidiary Body on Scientific, Technical and Technological Advice (SBSTTA 24), and Subsidiary Body on Implementation (SBI 3))

Tuesday 29 March 2022, 6:45 PM Central European Summer Time (GMT/UTC+2. Check local time here) Centre International de Conférences Genève (webcast at CBD Live: https://bit.ly/3qlzlLk)

# Governments advance negotiations on ambitious global biodiversity framework but require more time

- First in-person meetings in two years produces the first negotiated text of goals, targets and supporting mechanisms for an ambitious and transformative post-2020 framework for nature
- Good progress made towards a solution for the fair and equitable sharing of benefits from Digital Sequence Information on the use of Genetic Resources
- Intersessional work agreed to address resource mobilization and monitoring framework, marine and coastal biodiversity, and other issues
- Governments to hold fourth meeting of working group in June, before adoption of framework at resumed UN Biodiversity Conference (COP-15) later this year in Kunming, China.

**29 March 2022** – Following 15 days of negotiation in Geneva, world governments have produced a strong basis for a post 2020 global biodiversity framework to safeguard the health of the planet, scheduled for final agreement at UN Biodiversity Conference in Kunming, China this year.

"Governments came to Geneva eager to meet in person and make progress on urgent action on the goals, targets and institutions needed to protect nature," said Elizabeth Maruma Mrema, Executive Secretary of the Convention on Biological Diversity, "They have engaged in intense discussions drawing a variety of positions and shown the power of multilateralism and a willingness to seek common ground."

"When we started the meeting, the text under discussion was our proposed first draft," said Francis Ogwal, who with Basile van Havre co-chairs the Global Biodiversity Framework negotiations working group. "Following the engagement and discussions here in Geneva, this text is now clearly that of world governments and we are in a Party-led process."

"During the session, governments retained the overall shape and structure of the first version of the framework, which includes goals, targets, and means of implementation, but added many other elements and qualification that require further negotiation," said Mr. van Havre. "These are expected to be held at the end of June in Nairobi, where delegates will further refine the framework and agree on language to present for adoption in Kunming."

The overarching goals of the draft framework — to protect the elements of biodiversity at all levels (genetic, species and ecosystem), sustainability and human well-being in the use of biodiversity, and the











fair and equitable sharing of benefits from the use of biodiversity — were reaffirmed during the Geneva sessions. Many suggestions added to the text, as well as milestones to assess progress, require additional consideration, with governments differing on the need and pacing.

The 21 draft targets for the framework also took centre stage in discussions, with extensive engagement and suggestions for added elements coming from all Parties and regions. The intense discussions and high level of engagement by delegates led to extensive discussions, meaning that much of the text will require streamlining. However, this shows that world governments hold great importance to the discussions.

Important late-night discussions on 27 March on the relationship between the framework and the issue of digital sequence information, and the equitable sharing of its benefits from its use, produced a strong text that brings together the views of many regions, provider and user groups and countries. The complex and new issue of benefit-sharing resulting from the use of information provided as a result of digital sequence information-related technologies has emerged as a central issue for many Parties to the CBD and its Nagoya Protocol on Access and Benefit-sharing.

The resumed meetings of the Subsidiary Body on Scientific, Technical and Technological Advice (SBSTTA 24), the Subsidiary Body on Implementation (SBI 3) and the Open-ended Working Group on the Post-2020 Global Biodiversity Framework (WG2020-3) were also held concurrently 14-29 March 2022, at the Centre International de Conférences Genève.

The draft framework working group discussions were complemented by important deliberations within the Convention's subsidiary bodies on science and implementation.

The science body, SBSTTA, had extensive discussions on monitoring progress, examining existing and proposed new indicators, using a "traffic-light" system to judge the readiness of different indicators.

"Parties have taken the time to provide the best available scientific advice in support of this ambitious framework" said Hesiquio Benitez, Chair of SBSTTA-24. "We will continue these discussions and progress in the intersessional period."

The Subsidiary Body on Implementation, SBI, completed important work on the mobilization of resources for biodiversity, as well as a mechanism to keep the implementation of the new framework under review to allow for course corrections in Convention policy.

"The result of SBI will contribute to the discussion on the new framework with elements of means of implementation" said Charlotta Sörqvist, SBI-3 Chair. "It is a great deal of work to be done, but our discussions also showed a tremendous willingness to work towards compromise and a consensus."

On the closing day, governments agreed on ways to advance work in the lead up to the UN Biodiversity Conference later in the year.

The UN Biodiversity Conference will take place in the third quarter of 2022; exact dates remain to be determined.

## Other results from the meeting:

SBSTTA-24 adopted recommendations on marine and coastal biodiversity, activities to promote the conservation, restoration and sustainable use of soil biodiversity; targets and actions related to invasive alien species, including their monitoring and reporting; linkages between health and biodiversity, synthetic biology, risk assessment and risk management of living modified organisms, and the programme of work of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services.

SBI-3 agreed on recommendations on assessment of progress, resource mobilization and guidance to the financial mechanism, capacity building and development, options to enhance planning, reporting and review, mainstreaming, a new gender plan of action, communications and cooperation and also recommendations related to implementation of the Cartagena Protocol on Biosafety, and the Nagoya Protocol on Access and Benefit-sharing.

#### **NOTES TO EDITORS**

Closing news conference: Tuesday 29 March 2022 18:45 Central European Time (CET: UTC+02:00) Centre International de Conférences Genève Geneva, Switzerland

### **Participants:**

Elizabeth Maruma Mrema, Executive Secretary, Convention on Biological Diversity
Hesiquio Benitez, Chair of SBSTTA-24
Charlotta Sörqvist, Chair of SBI-3
Basile van Havre and Francis Ogwal, Co-Chairs of the Open-ended Working Group on the
Post-2020 Global Biodiversity Framework

Live webcast: https://bit.ly/3qlzlLk

Meeting documents: <a href="https://www.cbd.int/conferences/geneva-2022">www.cbd.int/conferences/geneva-2022</a>

Recordings of the streaming of the plenary, working groups and press events:

www.youtube.com/channel/UCxbZXwErW DsBdPR33q-JGQ

UN Biodiversity Conference – Fifteenth meeting of the Conference of the Parties to the Convention on Biological Diversity): <a href="www.cbd.int/meetings/COP-15">www.cbd.int/meetings/COP-15</a>; Tenth meeting of the Conference of the Parties serving as the meeting of the Parties to the Cartagena Protocol on Biosafety: <a href="www.cbd.int/meetings">www.cbd.int/meetings</a>; COPMOP-10 Fourth meeting of the Conference of the Parties serving as the meeting of the Parties to the Nagoya Protocol on Access and Benefit-sharing: <a href="www.cbd.int/meetings/NP-MOP-04">www.cbd.int/meetings/NP-MOP-04</a>

About the Convention on Biological Diversity (CBD) Opened for signature in 1992 at the Earth Summit in Rio de Janeiro, and entering into force in December 1993, the CBD is an international treaty for the conservation of biodiversity, the sustainable use of the components of biodiversity and the equitable sharing of the benefits derived from the use of genetic resources. With 196 Parties, the CBD has near universal participation among countries. The CBD seeks to address all threats to biodiversity and ecosystem services, including threats from climate change, through scientific assessments, the development of tools, incentives and processes, the transfer of technologies and good practices and the full and active involvement of relevant stakeholders including indigenous peoples and local communities, youth, women, NGOs, sub-national actors and the business community. The Cartagena Protocol on

Biosafety and the Nagoya Protocol on Access and Benefit-Sharing are supplementary agreements to the CBD. The Cartagena Protocol, which entered into force 11 September 2003, seeks to protect biodiversity from the potential risks posed by living modified organisms resulting from modern biotechnology. To date, 173 Parties have ratified the Cartagena Protocol. The Nagoya Protocol aims at sharing the benefits arising from the utilization of genetic resources in a fair and equitable way, including by appropriate access to genetic resources and by appropriate transfer of relevant technologies. Entering into force 12 October 2014, it has been ratified by 136 Parties.

#### More information:

David Ainsworth, Information Officer, <a href="mailto:david.ainsworth@un.org">david.ainsworth@un.org</a> (in Geneva) Johan Hedlund, Associate Information Officer, <a href="mailto:johan.hedlund@un.org">johan.hedlund@un.org</a> Terry Collins, <a href="mailto:tc@tca.tc">tc@tca.tc</a>

Website: cbd.int

Twitter: @UNBiodiversity

Facebook: www.facebook.com/UNBiodiversityConvention

LinkedIn: linkedin.com/company/unbiodiversity

YouTube: <a href="#">CBD Live</a>