

Making Peace With Nature:

A scientific blueprint to tackle the climate, biodiversity and pollution emergencies

THE 'SYNTHESIS REPORT'

Background and Mandate

The mandate is from <u>UNEA4 resolution 23</u>. The report is a first input to be presented at UNEA-5, to underpin the *preparations* for the UNEP@50 commemorations.

The report synthesises the findings of latest major global assessments including i.e. IPCC, IPBES, GEO-6 etc. It translates the current state of scientific knowledge into crisp, clear and digestible facts-based messages that the world can relate to and follow up on.

It includes reference to the covid19 pandemic; it reiterates the scientific basis for the UN 'building back better' and green recovery plans; it underpins the new UNEP MTS.

Progress updates were regularly provided to Member States within reports and briefing notes on Resolution 4/23 and on UNEP@50 preparations.

MAKING PEACE WITH NATURE

Transforming nature puts human well-being at risk

Transforming humankind's relationship with nature is the key to a sustainable future

HUMAN DEVELOPMENT (1970-2020

- ► The economy has grown nearly fivefold and trade tenfold
- Human population has doubled to 7.8 hillion
- ➤ Still, 1.3 billion people are poor and 700 million hungry

DISPOSALS OF WASTE MATTER:

- Greenhouse gas emissions have doubled
- Chemical production, waste and pollution have increased

USE OF SPACE AND RESOURCES:

- Resource use has tripled
- Humans impact 3/4 of ice-free land and 2/3 of oceans

HUMAN DEVELOPMENT (2020 -)

- Sustainable economic and financial systems
- Healthy nutritious food and clean water and energy
- Healthy lives and well-being for all in safe cities and settlements

DISPOSALS OF WASTE MATTER:

- Net zero carbon dioxide emssions by 2050
 - Management of chemicals, waste and pollution

USE OF SPACE AND RESOURCES:

- ► Recycling of resources
- Protection and sustainable use of land and oceans

Earth's capacities to

- ▶ support life
- provide resources
- ▶ absorb waste matter

ARE DEGRADED AND SURPASSED

RISK to:

Livelihoods, equity, health, economic development, peace, food, water,sanitation, safe cities and settlements

Earth's capacities.to

- ▶ support life
- provide resources
- absorb waste matter

ARE RESTORED AND ADAPTED TO

SUPPORT for

Poverty elimination, equity, health, economic development, peace, food, water, sanitation, safe cities and settlements



Lead **Advisor: Sir Bob Watson**

The Team

53 experts from 27 countries from all UN regions, 20 women, 33 men. Involved in all major global assessments.



Lead Author: Ivar Baste













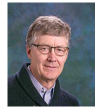










































































Scientific **Advisors**



ADVISORS: Left to right, top to bottom: Hesiquio Benitez-Diaz, Julia Carabias, John M. Christensen, David Cooper, Paul Ekins, David W. Fahey, Joyeeta Gupta, Madhav Karki, Nicholas King, Thomas Lovejoy, Jock Martin, Valérie Masson-Delmotte, Peter Messerli, Shantanu Mukherjee, Endah Murniningtyas, Bruno Oberle, Janez Potočnik, Debra Roberts, Johan Rockström, Sonali Senaratna Sellamuttu, Cyrie Sendashonga, Jim Skea, Youba Sokona













AUTHORS: Left to right, top to bottom: Lead Authors: Kate A. Brauman, Kai Chan, Paul L. Lucas, Stephen Polasky, Robert J. Scholes; Nebojsa Nakicenovic; Contributing Authors: Ricardo Barra, Caradee Y. Wright, Eduardo Brondizio, Chris Walzer, Yacob Mulugetta, Shobhakar Dhakal, Belinda Reyers, Bianca Wernecke, Detlef van Vuuren, Rebecca M. Garland, Cristián Samper, Paul A. Newman; Sonia I. Seneviratne, Rachel Warren. Fellows: Akshay Jain, Jaee Sanjay Nikam, Tooba Masood, Maria Jesus Iraola, Amit Patel, Leila Zamani, Samanta Villegas and Emily Zhang



Team established [Feb 2020]

shifted to 100% on-line modality

Three Rounds of drafting and Peer Review

[Mar-Oct 2020]

Report finalization and editing

[Nov 2020 – Jan 2021]

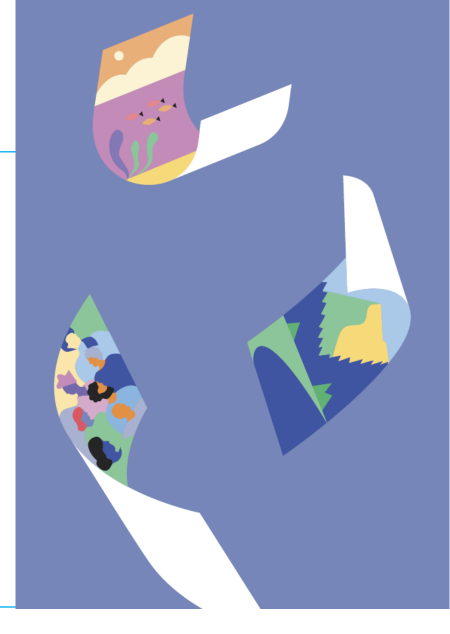
Report Launch Feb 22nd 2021

Report's Launch

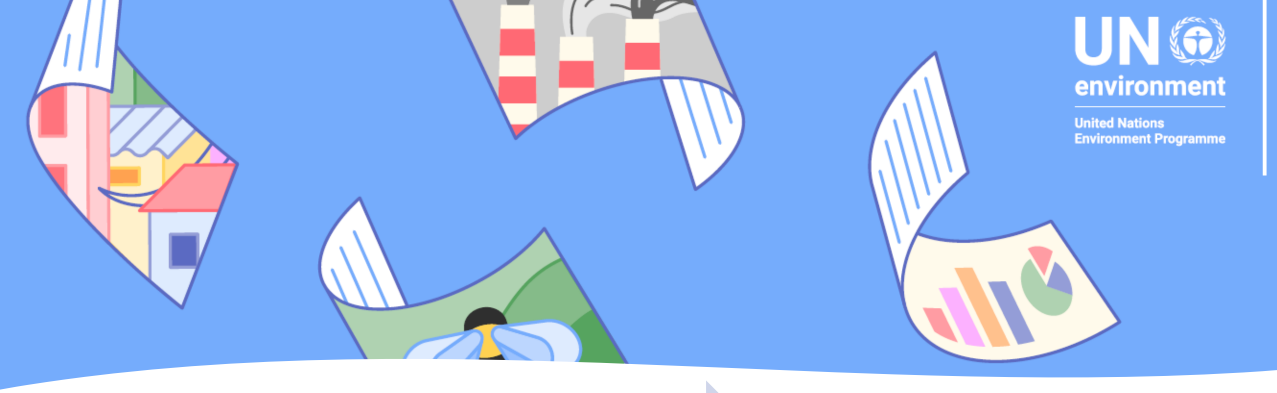
Currently planned for February 22nd, 2021 at UNEA-5

Various communications asset under development including:

- Several videos
- multi-lingual media packages (in all UN Languages)
- FAQ on report for media
- social media promotion
- stories and written content
- interactive web story
- google search optimization
- Dedicated UNEP webpage (already active):
 <u>https://www.unenvironment.org/resources/global-assessments-sythesis-report-path-to-sustainable-future</u>







Structure of the report

Key Messages Executive Summary

Main Text



PART II.

TRANSFORMING HUMANKIND'S RELATION WITH NATURE IS THE KEY TO A SUSTAINABLE FUTURE

Human knowledge, ingenuity, technology and cooperation can transform societies and economies and secure a sustainable future

Earth's environmental emergencies should be addressed together to achieve sustainability

Economic and financial systems can and should be transformed to lead and power the shift to sustainability

The food, water and energy systems can and should be transformed to meet growing human needs in an equitable, resilient and environmentally friendly manner

Keeping the planet healthy is key to providing health and well-being for all

Everyone has a part to play in transforming social and economic systems for a sustainable future

Making Peace With Nature: Core Messages

- The well-being of today's youth and future generations depends on an **urgent and clear break with current trends of environmental decline**. The coming decade is crucial. Society needs to reduce carbon dioxide emissions by 45 per cent by 2030 compared to 2010 levels and reach net zero emissions by 2050 to achieve the 1.5°C Paris Agreement target, while at the same time conserving and restoring biodiversity and minimizing pollution and waste.
- Earth's environmental emergencies and human well-being need to be addressed together to achieve sustainability. The
 development of the goals, targets, commitments, and mechanisms under the key environmental conventions and their
 implementation need to be aligned to become more synergistic and effective.
- The economic, financial and productive systems can and should be transformed to lead and power the shift to sustainability. Society needs to **include natural capital in decision-making**, eliminate environmentally harmful subsidies and invest in the transition to a sustainable future.
- Everyone has a role to play in ensuring that human knowledge, ingenuity, technology and cooperation are redeployed
 from transforming nature to transforming humankind's relationship with nature. Polycentric governance is key to
 empowering people to express themselves and act environmentally responsibly without undue difficulty or self-sacrifice.

Making Peace With Nature:

A scientific blueprint to tackle the climate, biodiversity and pollution emergencies



