

THE BIODIVERSITY PLAN

Kunming-Montreal Global Biodiversity Framework

For Life on Earth

The Original UN-Document



For immediate release 22 December 2022

Final text of Kunming-Montreal Global Biodiversity Framework available in all languages

Montreal, Canada – The final text of the historic Kunming-Montreal Global Biodiversity Framework, agreed at the 15th meeting of the Conference of Parties to the UN Convention on Biological Diversity is now available in all United Nations languages at:

https://www.cbd.int/conferences/2021-2022/cop-15/documents as document: CBD/COP/15/L25

The "Kunming-Montreal Global Biodiversity Framework" (GBF), includes four goals and 23 targets to be achieved by 2030. The text listed below is taken from the final version of the framework.

NOTE: The text below is reproduced from CBD/COP/15/L25, and replaces the previous version of the goals and targets presented in media communications from the Secretariat. It corrects a typographical error in the first line of Target 3, where the word "of" was missing.

"The framework has four long-term goals for 2050 related to the 2050 Vision for Biodiversity.

GOAL A

The integrity, connectivity and resilience of all ecosystems are maintained, enhanced, or restored, substantially increasing the area of natural ecosystems by 2050;

Human induced extinction of known threatened species is halted, and, by 2050, extinction rate and risk of

Four Goals for 2050 23 Targets for 2030

GOAL A: PROTECT AND RESTORE

GOAL B: PROSPER WITH NATURE

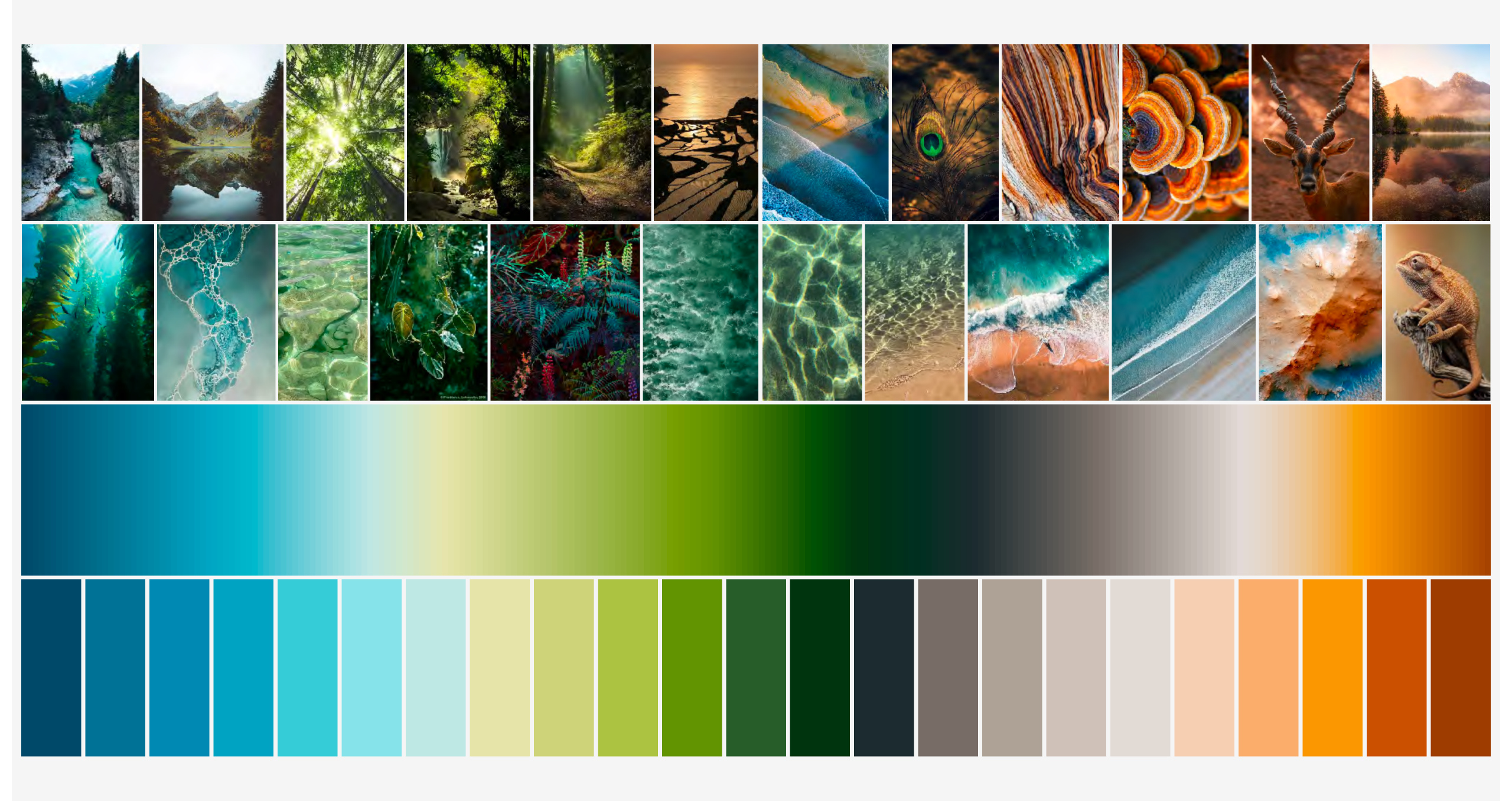
GOAL C: SHARE BENEFITS FAIRLY

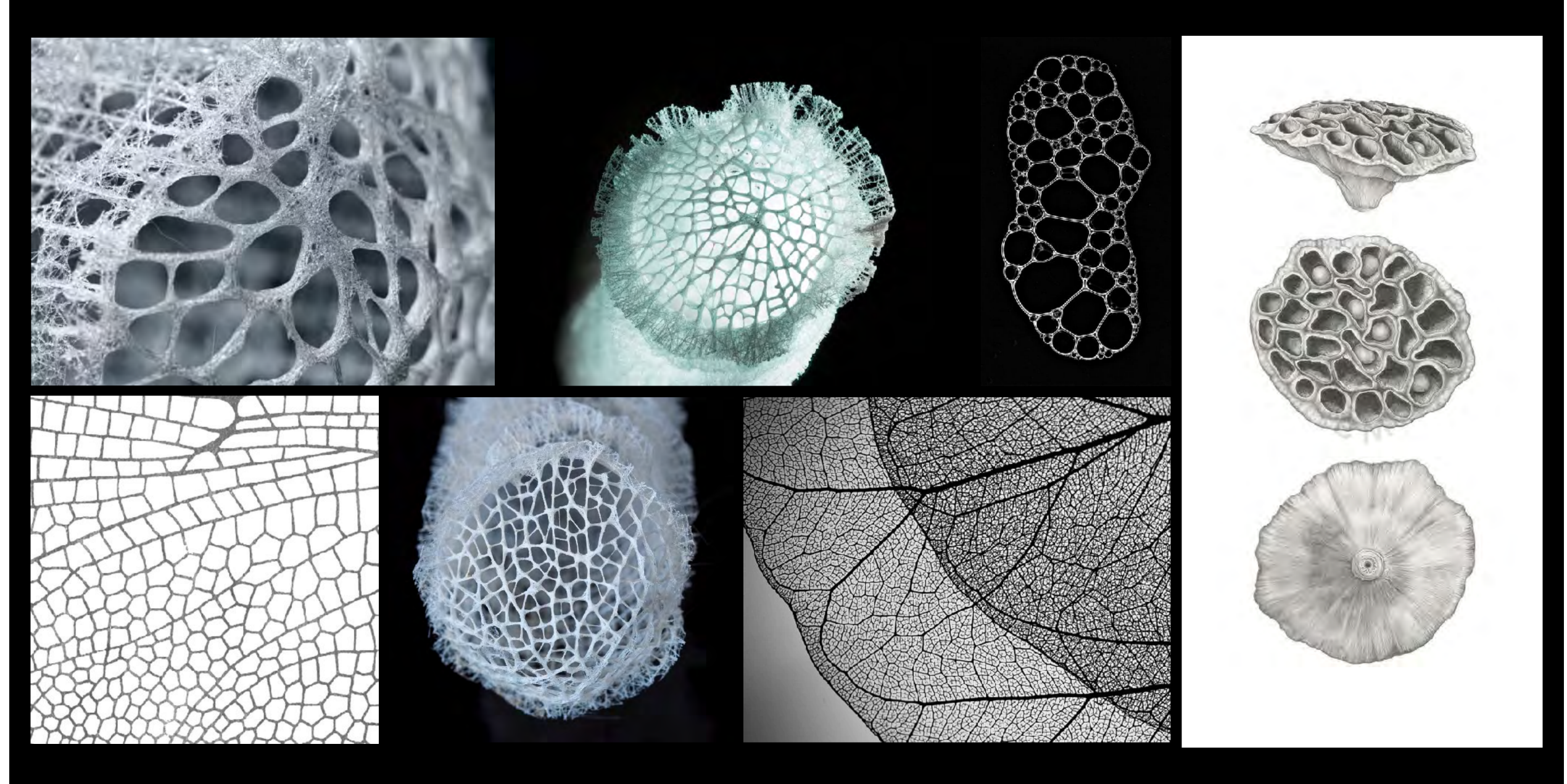
GOAL D: INVESTAND COLLABORATE

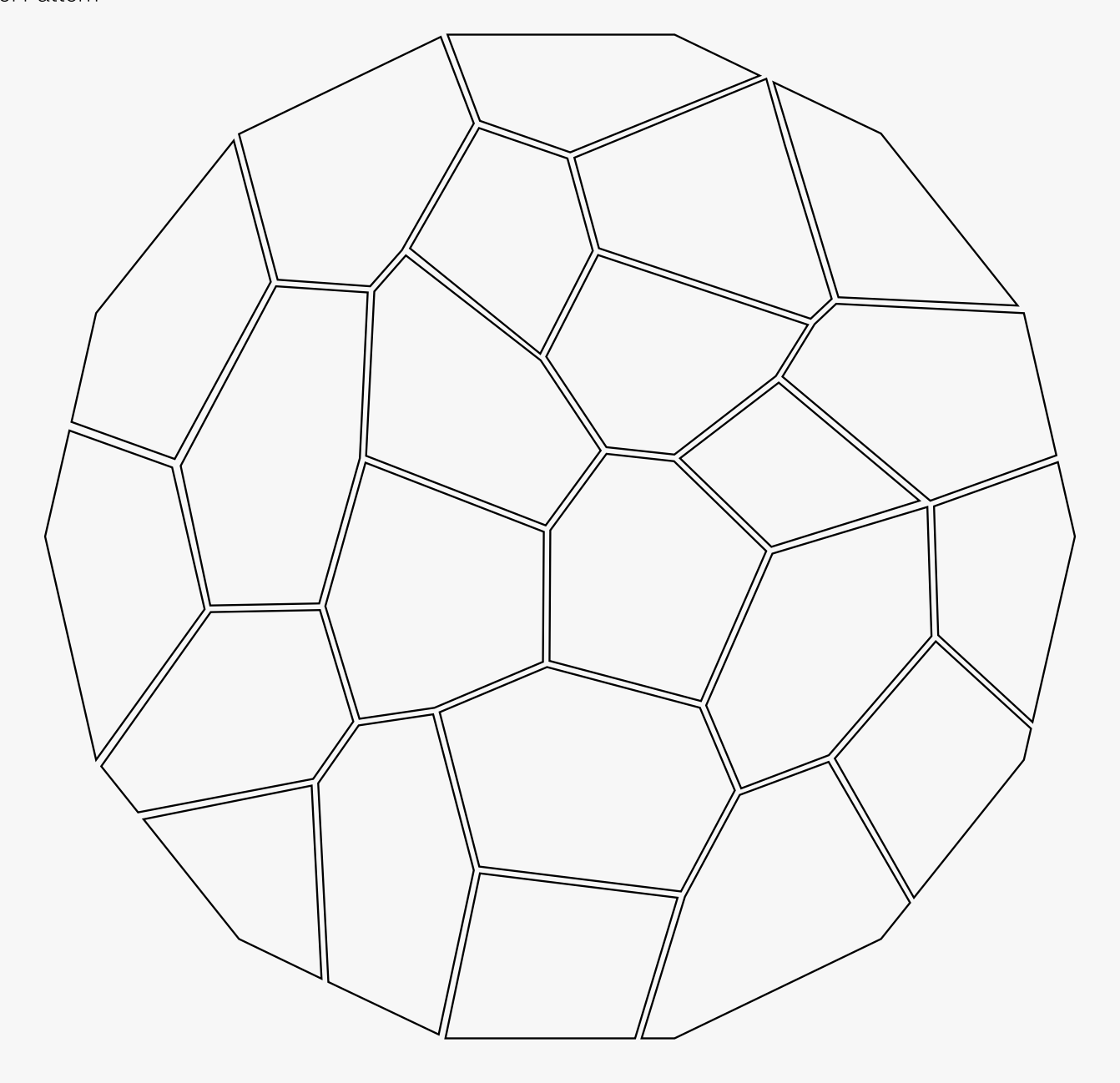
Design Inspiration: Mathematical Voronoi Patterns





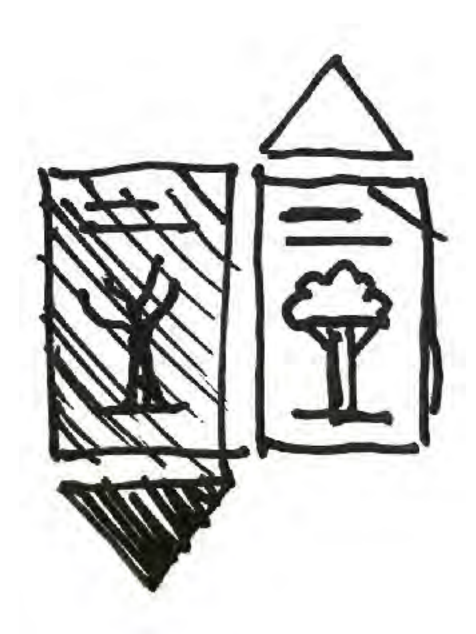


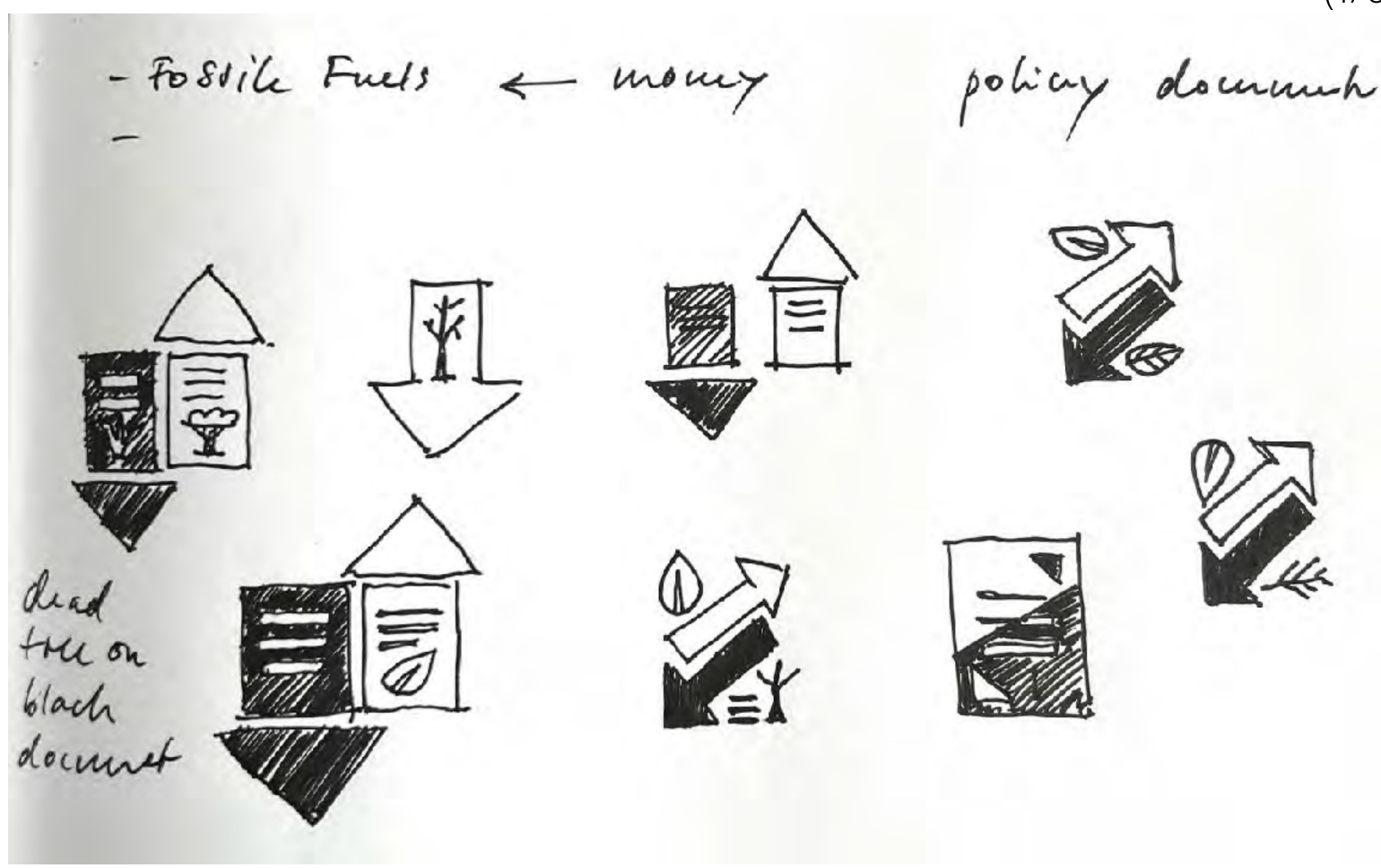




(1/6)

Money / Investment





Target 18: Identify by 2025, and eliminate, phase out or reform incentives, including subsidies, harmful for biodiversity, in a proportionate, just, fair, effective and equitable way, while substantially and progressively reducing them by at least \$500 billion per year by 2030, starting with the most harmful incentives, and scale up positive incentives for the conservation and sustainable use of biodiversity.



Plan and Manage all Areas to Reduce Biodiversity Loss



Restore 30% of all Degraded Ecosystems

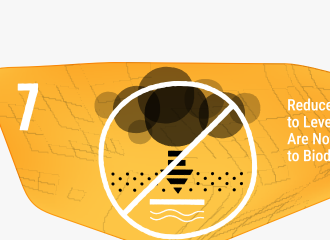


Halt Extinction, Protect Genetic Diversity and Manage Human-Wildlife Conflict





Reduce the Introduction and Impact of Invasive Alien Species



Reduce Pollution to Levels That Are Not Harmful to Biodiversity





Manage Wild Species
Sustainably



Restore and Enhance
Nature's Contributions
to People



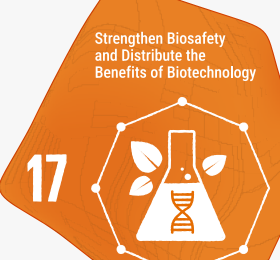
Plan Urban Areas for Human Well-Being and Biodiversity



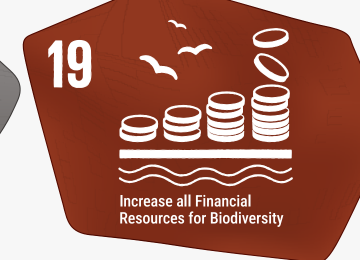
Integrate Biodiversity in all Decision-Making



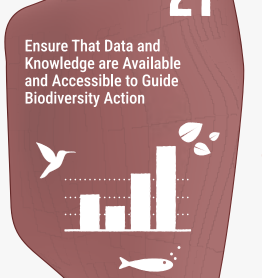
16
Enable Sustainable Consumption Choices



Reduce Harmful Incentives and Scale Up Positive Incentives for Biodiversity









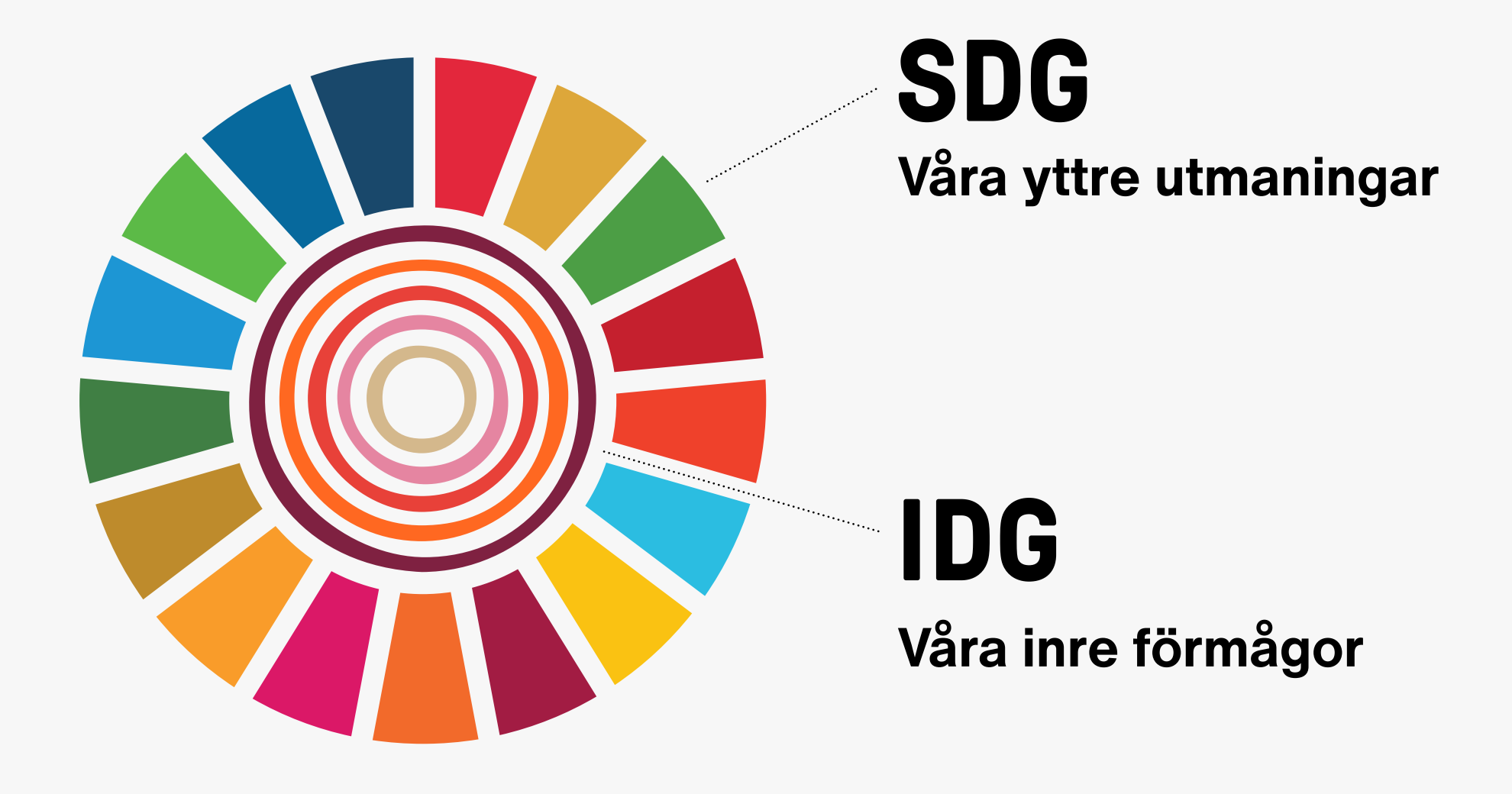
Ensure Inclusive Participation in Biodiversity Decisions, Respecting Rights, Cultures, and Justice

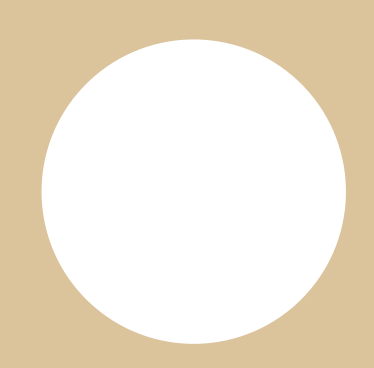




INNER DEVELOPMENT GOALS

Transformational Skills for Sustainable Development





1 Being

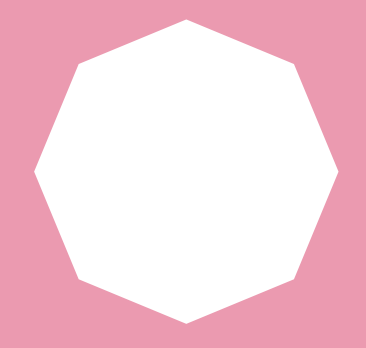
Relationship to Self

Inner Compass

Integrity and Authenticity

Openness and Learning Mindset

Presence



2 Thinking

Cognitive Skills

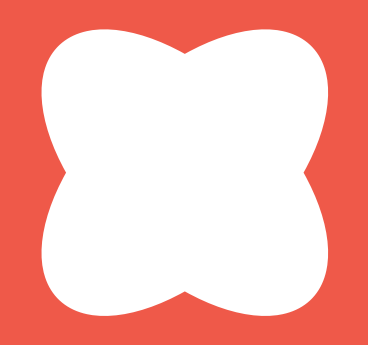
Critical Thinking

Complexity Awareness

Perspective Skills

Sense-Making

Long-term Orientation and Visioning



3 Relating

Caring for Others and the World

Appreciation

Connectedness

Humility

Empathy and Compassion



4 Collaborating

Social Skills

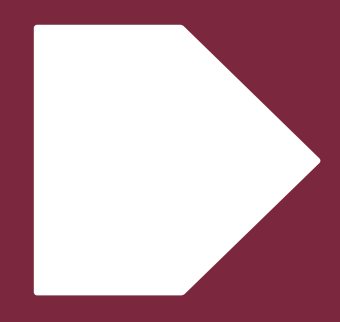
Communication Skills

Co-Creation Skills

Inclusive Mindset and Intercultural Competence

Trust

Mobilisation Skills



5 Acting

Driving Change

Courage

Creativity

Optimism

Perseverance



Courage

Mobilization Skills

Creativity

Optimism

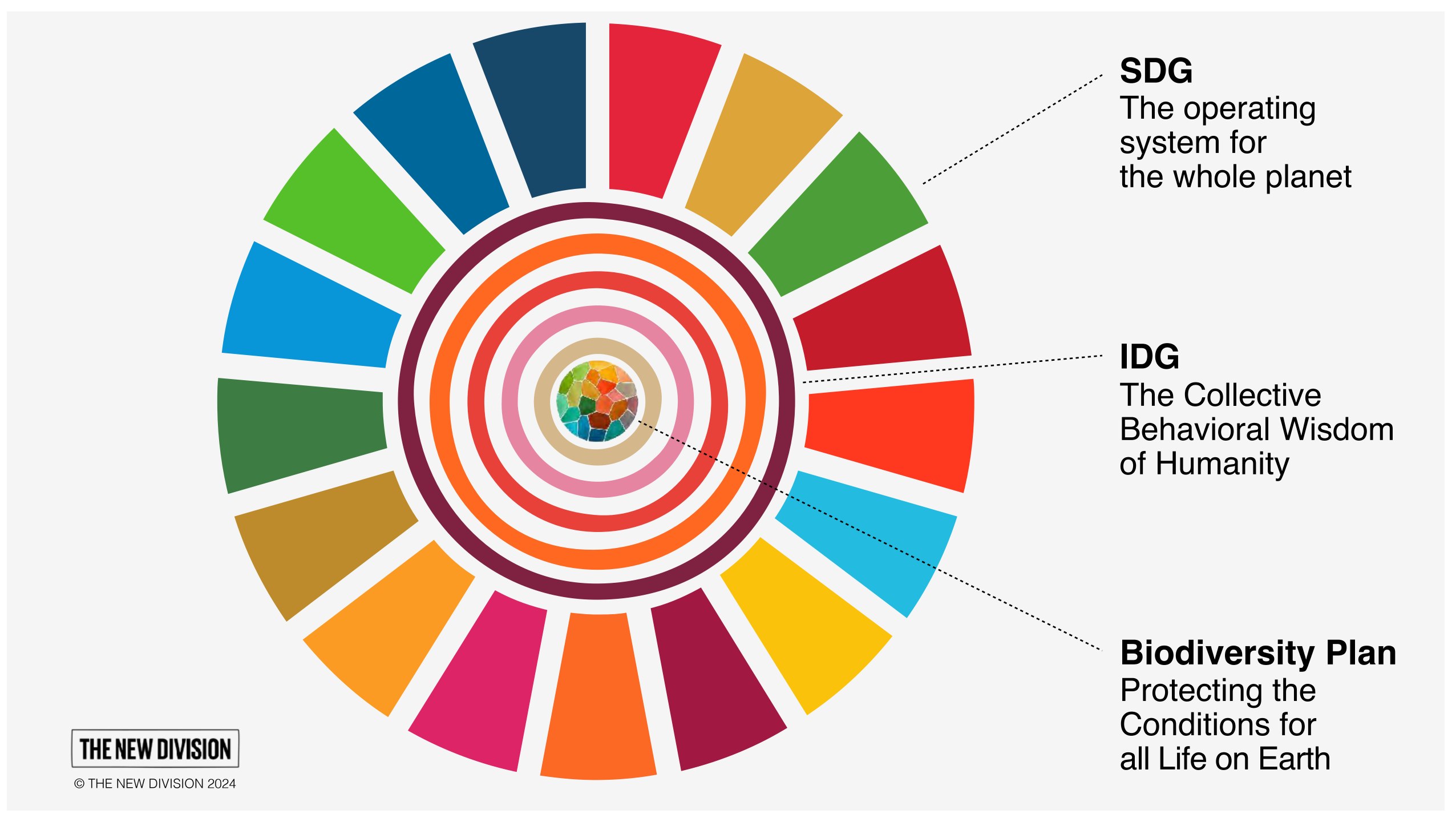
Perseverance

Inclusive Mindset &

Intercultural Competence

Trust

Co-creation Skills

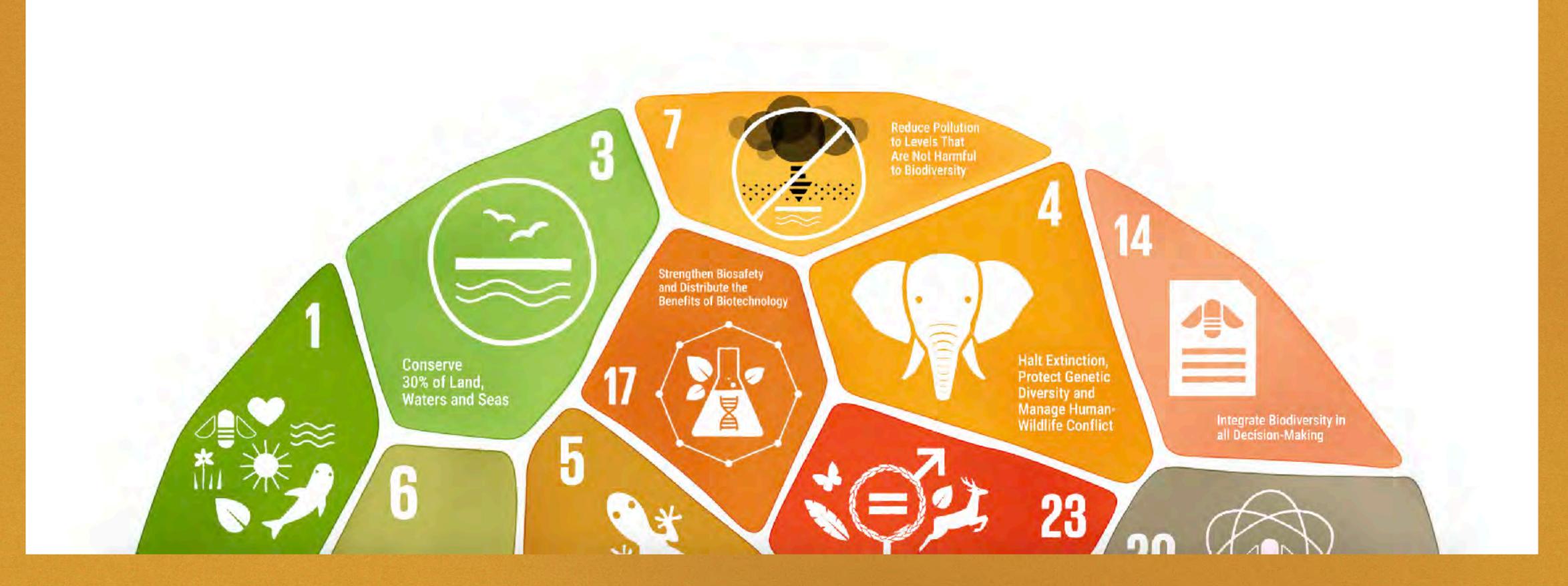


Home Targets

THE BIODIVERSITY PLAN

Resources

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www.biodiversityplan.org