



EMEA Recommendations for Transformative Sustainable Development

EMEA VISION

Regenerative Wellness Economy "How can the economy work in such a way that we improve the capacity of the underlying support systems?" Regenerative economy principle Sustainable development is no more enough. We no longer have the luxury of just being less bad! LESS Energy Materials Required REGENERATIVE CURRENT SUSTAINABILITY SYSTEMS THINKING OF REDUCING IMPACT, BEING LESS BAD BUSINESS AS USUAL GREEN SUSTAINABLE RESTORATIVE FUTURE RESTORATIVE SUSTAINABILITY THINKING OF POSITIVE IMPACT -DOING MORE GOOD **READ MORE HERE** DEGENERATIVE

BASED ON TRIS DEVELOPMENT (4 PILLARS) **FRAMEWORK**

SYSTEMS

READ MORE HERE

GOVERNANCE

TRANSPARENT

INCLUSIVE ECONOMY

LIVING

RESPONSIBLE

SUSTAINABLE ENERGY AND **ENVIRONMENT**





BY COP29 THEMATIC

KEY EMEA RECOMMENDATIONS

Finance, Investment and Trade We urge the adoption of nature-positive financial strategies,



including investments in nature-based solutions (NbS) that restore ecosystems, enhance climate resilience, and provide co-benefits for biodiversity and communities. A reformed trade system should incentivize green innovation and sustainable production while disincentivizing trade practices harmful to the environment, ensuring a just transition for all

Energy / Peace, Relief and Recovery We call for international collaboration to reduce political



regional tensions and to prioritize clean energy investments in fragile and conflict-affected areas, ensuring access to affordable, reliable, and sustainable power for all. Recovery strategies should fosterer long-term energy security while reducing emissions and dependence on volatile fossil fuel markets.

We call for a concerted effort to capitalize on the transformative opportunities presented by digital solutions

Science, Technology and Innovation / Digitalisation



and technological advancements. Investing in scientific breakthroughs that facilitate the green transition is imperative to accelerate climate action. We urge stakeholders to foster innovation ecosystems that empower entrepreneurs developing cutting-edge green solutions, driving sustainable development. Digitalization must be leveraged to enhance resource efficiency, enable data-driven decision-making, and support inclusive access to technologies that underpin a resilient, low-carbon future. Food, Water and Agriculture, Nature and Biodiversity

We urge a transition to agricultural and land-use practices that

safeguard both environmental integrity and human health. This includes adopting sustainable approaches such as agroforestry,



which enhances biodiversity, improves soil health, and mitigates climate impacts while ensuring food security. Prioritizing the sustainable use of land and water resources is essential to building resilience in the face of climate change and reversing biodiversity loss. **KEY RECOMMENDATIONS**



Climate Finance in the Mediterranean: We call for the widespread adoption of guarantee schemes to

ACCORDING TO EMEA SIDE EVENTS

<u>Nature Finance</u>

development banks, private investors, and international agencies is essential to scale these mechanisms and integrate them into comprehensive climate finance frameworks. **WATCH THE SESSION HERE** We urge a redirection of financial flows from nature-negative sectors, such as deforestation and fossil fuel subsidies, toward

de-risk climate investments and unlock financing for adaptation and mitigation projects, particularly in vulnerable regions. Strengthened collaboration among governments,





green and nature-positive outcomes. This includes prioritizing investments in nature-based solutions (NbS) through innovative financing tools like green bonds, sustainabilitylinked loans, and ESG-driven policies that advance biodiversity and climate resilience. **WATCH THE SESSION HERE**

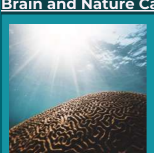


To balance mitigation and adaptation strategies, we call for integrated policy frameworks that leverage carbon pricing, regulatory incentives, and climate finance tools like green bonds and blended finance. Governments must prioritize investments that simultaneously reduce emissions and build resilience, ensuring the equitable allocation of resources in

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developing economies.

Brain and Nature Capital



We urge the integration of brain capital and nature capital into sustainable development strategies to foster a brain- and nature-positive economy. Policies should promote access to green spaces and healthy ecosystems that enhance cognitive well-being and workforce resilience, alongside investments in

education, innovation, and health systems that build human

and natural capital in tandem. **WATCH THE SESSION HERE**

