

# Governance **RECOMMENDATIONS** from innovative interdisciplinary collaborations

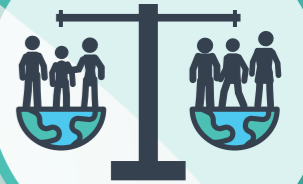


Integrate **fire management and climate change adaptation policies** in close collaboration with all societal stakeholders to prevent the **firefighting trap**.

Enforce strict emissions regulations, invest in **restorative farming, forestry, and new Carbon Dioxide Removal technologies**, and ensure **accountability and collaboration** to protect ecosystems and social rights in the **Global South**.



Integrate **social and environmental justice approaches**, and **democratic participation** in the EU's **Textile Strategy** to curb overproduction and promote a **circular and sustainable society**.



Organise **fair and balanced stakeholder engagement processes** as part of policymaking to address the key ethical trade-offs of the transition to **low-carbon construction**.

10

9

Ensure that EU strategies for **Marine Spatial Planning** include the **fair and equitable representation** of all stakeholders' needs and concerns to **balance environmental, social and economic goals**.



8

## Strengthening **EUROPEAN CLIMATE POLICY**

3

Reframe **adaptation** by **integrating disciplinary perspectives** to better understand and translate strategies from the **Global South to the EU** while promoting **mutual learning and social justice**.



4

Incorporate multiple types of **(local) knowledge** in EU climate **adaptation policies** to advance **epistemic justice** and make policies more **accountable, effective, and just**.



Establish **participatory mechanisms**, which effectively engage key actors with the **capacity for transformative social innovation**, to support a successful and **just transition**.

7

6

Replace the **current economic-based rationale** with societal-benefit as the grounds for justifying **proactive, targeted, and equitable carbon-reducing interventions** in industry sectors.



5

Recognise **heatwave risks** as a **public health problem**, and ensure policies on the **energy renovation** of buildings focus on the most **vulnerable groups**.

