

## **Session 2: Environment and climate change**

## **Collection of evidence on impacts**

- Framework of common indicators (quantitative and qualitative – including societal impacts, stakeholder engagement, mobilisation of infrastructures, capacity building)
- How to assess impact on 3<sup>rd</sup> countries?
- Long-term perspective

## Visibility of impacts and take-up of results

 Science flagships/awards, databases, policy briefs, innovation factsheets, interaction with RPO's & universities, international activities...



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# Impact assessment in a coordinated or centralised fashion

 Various levels necessary, including centralised but also at national level

# Specific issues related to the challenge

- Broad & fragmented areas (e.g. cultural heritage: tangible, digital, SSH)
- common understanding & change of mindset (e.g. ecoinnovation -> circular economy & systemic approach; biodiversity: threat or opportunity of NBS?)
- integrated approach (multidisciplinary & systemic);