

e or scan the QR code to listen to an explanation of the issues presented in this poster

Are we ready for large-scale Carbon Dioxide Removal?





Viewing this in print? Scan the QR code for an

Addressing knowledge and research gaps around CDR

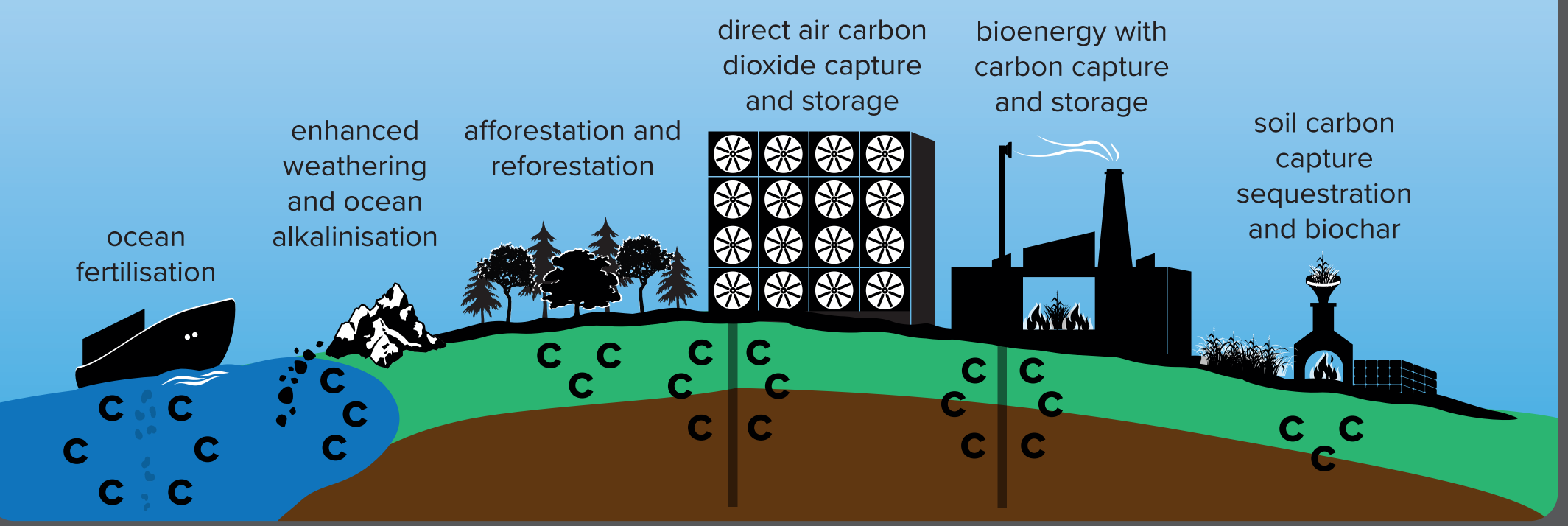
According to the IPCC, all pathways keeping global warming under 1.5C project

the need for both Emissions Reductions AND Carbon Dioxide Removal (CDR).

There are various approaches to CDR that might be possible to scale-up, but they vary widely in terms of maturity, potentials, costs, risks, co-benefits and trade-offs.

The IPCC also says that all pathways keeping global average temperature rise below 1.5°C with limited or no overshoot indicate the

need for CDR to remove and store up to 1,000 billion tonnes of CO2 from the atmosphere over the 21st Century.



Governance is needed to encourage co-benefits and reduce trade-offs with the Sustainable Development Goals

3 GOOD HEALTH AND WELL-BEING

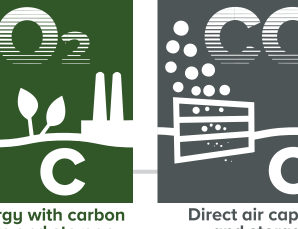


NO POVERTY



2 ZERO HUNGER

14 LIFE BELOW WATER

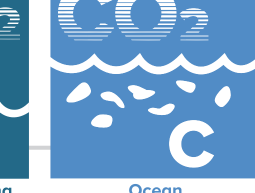




10 REDUCED INEQUALITIES

(=)





4 QUALITY EDUCATION 5 GENDER EQUALITY













What governance gaps and challenges exist for Carbon Dioxide Removal at scale?



Rapid pace of **CDR** scale-up required to limit warming to 1.5°C



Responsibility and ethics of implementation



Incentives for CDR deployment



Access to information needed to monitor progress



sustainable development







Public awareness

Click on the links

for selected

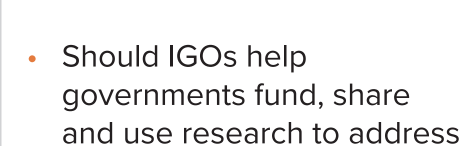
views on benefits

and trade-offs



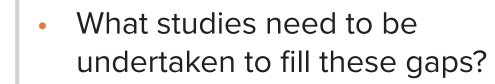
- How can governments use research to address these
- How can national-level research feed into international governance discussions?





- these gaps?
- What roles might IGOs play in codesigning and coproducing research on CDR challenges?





Does the research community have the capacity to respond to CDR research challenges?



- How can funders co-ordinate to maximize impacts?
- What research, innovation and capacity building needs to be funded to address these gaps?



Challenges for measuring, reporting and verifying CO₂ removals



Issues of storage: permanence, leakage and saturation



Planning for and monitoring the <u>biophysical</u> effects of deployment



Liability and redress



Civil Society

- What opportunities might there be for civil society to help shape CDR governance?
- What roles might civil society play in promoting inclusivity, transparency and accountability?



Knowledge Brokers and Intermediaries

Key actors need to be involved to address knowledge and governance gaps.

- What knowledge currently exists and how can this be shared?
- How can the global community ensure inclusive exchange among parties?



Private Sector

- How can the private sector help fund, share and use research to address gaps?
- What responsibilities, if any, does the private sector have to both fund, but also undertake CDR research?

