Following your breakout room's conversation, what topic(s) need further discussion?



How to increase forest cover and a land based carbon storage, considering all ecosystem services view and also social issues related to land use and poverty, for example...

In the best-case scenario (high demand), what is the comparative cost of mass timber to other building materials? Comparing climate effects next to cost would be helpful, too.

proof of concept

Given the urgency & "perfect + enemy of good" - we should hold ourselves to the standard of putting timeframes on the solutions we are proposing - 3/5/10 years? What do we need to do now, what can we do towards perfect over the longer term

How to balance land use tradeoffs - deliver synergistic outcomes for environment and society

What is the fastest way of getting the most carbon possible stored in the built environment (new build and renovation) as we can - within sustainability limits with the added challenge of increasing biodiversity at the same time. We can do this!

inclusive dialogue and coalitions at landscape level

Robust evaluation of mass timber's carbon benefits will require bridging between landscape-level (forest carbon inventories), product-level (EPDs), and whole-building carbon accounting (WB-LCA).

How to support demand side in understanding/supporting sustainable forestry with PRACTICAL solutions



Following your breakout room's conversation, what topic(s) need further discussion?



How to think about counterfactual scenarios - is better than the worst option sufficient?

