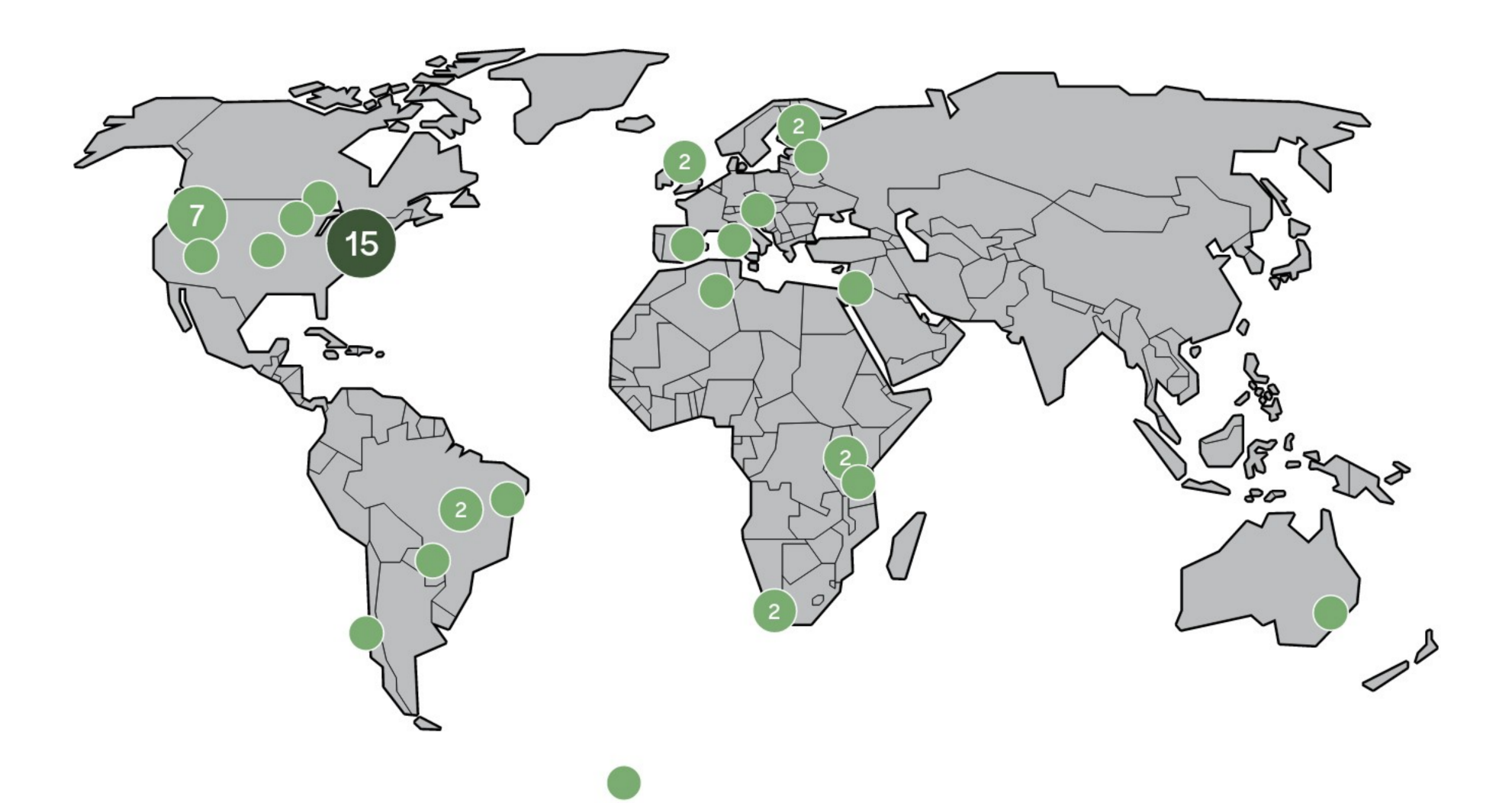
#### Where are you calling from?







# in 1 or 2 words, what struck you from the presentations?









Is species diversity and forest stand diversity a possible outcome when using a market demand/pull as the main intervention?

Will the demand for more wood products lead to more forests?

Climate mitigating potential of building with wood

What's the good vs the perfect?

how to balance supply and demand and potential growth of mass timber in emerging markets specifically.

Behaviour change to unlock wood buildings at scale.

How to bring together the energy and need for mass timber building between the global north and global south

Driving consensus

How much data is really required to build trust?





A few things: 1) Reshaping the conversation around use of wood (away from burning it, towards long-lived products; 2) the social issues and constraints of wood use

biodiversity impacts

How to encourage sustainable forest industries in the Global South?

How we can also discuss ecossystem issues related to this question? Water, biodiversity, soil conservation

Wood certification. Business case. Relation to biodiversity.

How can we 'learn by doing' - safely?

Reconciling science

Forest degradation, independence of assessment, fullcarbon-cost accounting, biodiversity impacts.

Forest management - best practices





What is the worldwide use of wood for burning and the rate of increase and decrease of that market?

How to incorporate different value systems into what constitutes good / better solutions in the forest and in construction

reconciliation

What is the good versus the perfect.

Market readiness

How do we balance domestic and export markets, supporting a "use local wood" approach, but maintaining global export markets? What immediate actions could we take to jump start this, knowing that it will not be perfect, and taking precautions to create inclusive solutions?

More holistic strategies to reduce impacts of construction sector, including on biodiversity.

What responsibilities and leadership role (institutional/corporate) forest owners should be taking on to address building community concerns.





Behavior change to unlock wood buildings at scale

Behavior change (Both on the demand and supply sides)

Challenges in consistent reporting climate benefits/tradeoffs of wood products 1) Communicating environmental benefits of using wood to large audience and creating alliances with green NGOs2) Biodiversity, forests' carbon sink and wood production

bolstering LCA science

How can we quickly advance mass timber (given the urgency of climate change, housing needs, forest conditions, etc) but also ensure we learn and course correct as needed?

Cascading levels of use of timber and options for substituting use of timber for lower levels (toilet paper, fuelwood) with other solutions (e.g. use water instead of toiletpaper and cooking stoves instead of fuel timber)

How to assess biodiversity, and to have common method with other materials

How to "quickly" develop local supply chains across the world





connecting standards for landscape-level carbon accounting and product carbon accounting

End of life of mass timber, how to reuse and recycle

Building relationships between supply chain players, as well as between Industry and eNGOs.

What are the key concerns of those who are sceptical about use of mass timber, and what safeguards might be effective?

Research in wood species and adhesive technologies within mass timber products

Circular design, how to design products for deconstruction and recycling

Forest Management - best practices.

What would need to be done to scale up the infrastructure / skills to meet growing sustainable mass timber needs?

How co-benefits of forests can be accounted for in the broader sustainability conversation in relation to steel and concrete





less emphasis on Highly industrialized engineerred products

How to co-design forest ecosystems, construction supply chains, and timber building types at the regional level (for carbon cycling, ecosystem resilience, etc)

Emphasize potential win-win of climate change & biodiversity goals through increased timber demand. In tropics, build on experience from agroforestry while identifying suitable native species.

LCA science

changing perception through design

Great presentation!!

Benchmark values for carbon emissions of buildings to compare carbon performances

policy and regulation change

Great detail and helpful information





linking good forest management to low carbon construction in the developing world.

regulation change

Q: what LcA program did you use?

did you use light weight gypsum for topping slabs?

How much do you estimated that the FSC certification contribute to your results?



#### Any Questions for the presenter?



V	Vha	t	hai	go	ens	next
v	VIII	٠.	HM	$\sim$		IIOAL

what LCA software did you use?

Do European EPDs and LCAs follow the same guidance as North American Product Category Rules that all forests are treated as exactly carbon neutral? And that changes in carbon stock in the forest is not counted?

What national policies supported the development of this project?



## Exit Question: What outputs are you interested in seeing from this dialogue process?



#### Where are you calling from? None of the options are correct!

