Welcome to TFD's

Scoping Dialogue on Climate Positive Forest Products (CPFP)

26 April, 29 April, and 03 May 2021 Virtual via Zoom



CPFP Dialogue Coordination and Support

CPFP Advisory Group

Stephanie Burrell – WEF *Kerry Cesareo* – WWF Robyn van den Heuvel – Dahlberg Ben Kaiser – Kaiser+Path Jamie Lawrence – Good Energies *Antti Marjokorpi* – Stora Enso Rachel Pasternack – TNC Sarah Price – Sappi Fabrizio Rossi - Climate-KIC Rod Taylor – WRI Mark Wishnie – BTG Pactual Yuan Yao – Yale University

Climate Smart Forest Economy Program Collaborators











Convener and Host





PACK













Dialogue Co-Chairs

Caitlin Clarke – The Nature Conservancy

Lauren Cooper – MSU, Forest Carbon and
Climate Program

Ben Kaiser – Kaiser + Path Architecture

Mokena Makeka – Dalberg Advisors

Steve Marshall – Mass Timber Strategy

Sarah Price – Sappi Europe

Rod Taylor – World Resources Institute

+ TFD Team and Yale Rapporteurs





Agenda – Day 1

10:00 Welcome, Agenda, Ground Rules, TFD Introduction

10:20 Overview of participants and their expectations

10:30 Small group introductions

10:45 Context setting + background paper overview

11:15 Breakout group discussion: stakeholder perspectives

12:00 Break

12:10 Breakout groups report back

12:40 Case study

12:50 Day 1 Wrap up and adjourn

Day 2 – 29 April, 10:00-13:00

Day 3 - 3 May 10:00 - 13:00

*Background paper feedback and discussion session – 30 April, 11:00 – 12:00







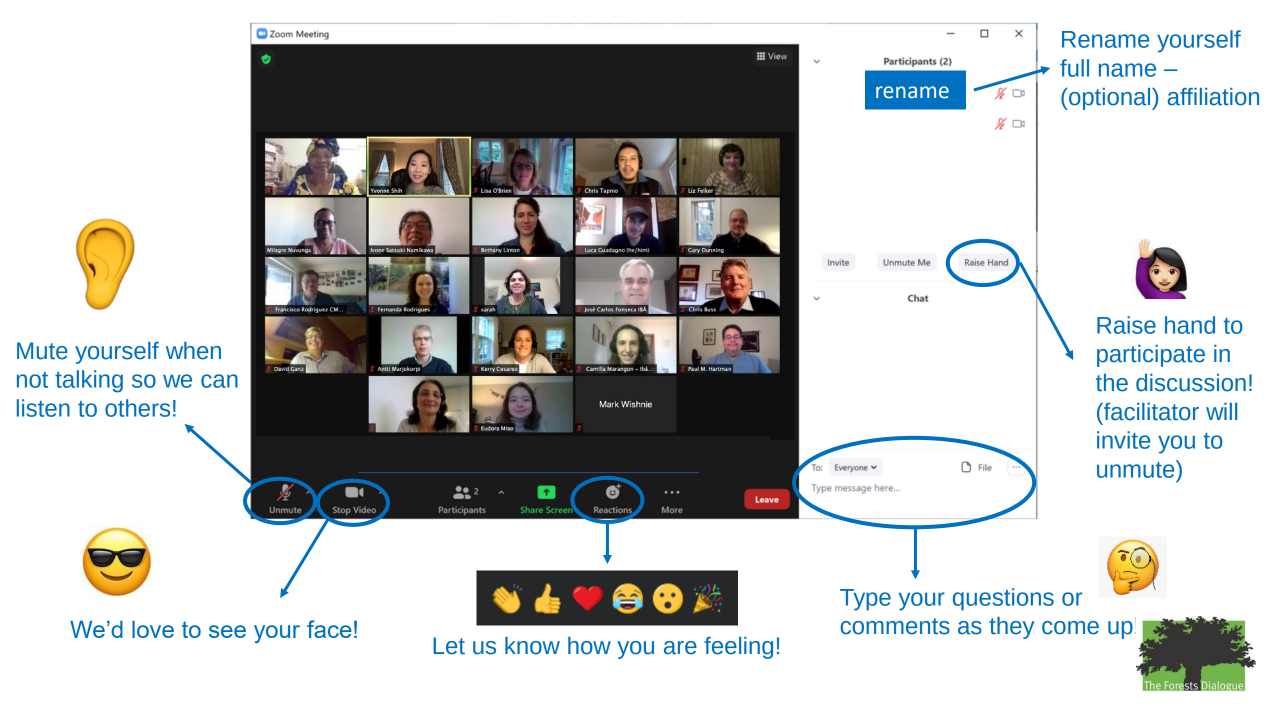
Dialogue Ground Rules

TFD Operates under the Chatham House Rule

"Participants are free to use the information received, but neither the identity nor the affiliation of the speaker(s), nor that of any other participant, may be revealed".

- The "Spirit" of dialogue
- Practice active listening
- Participate as individual
- Take space, make space
- Virtual engagement
- Help define and own the outcomes











































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The Forests Dialogue

Background

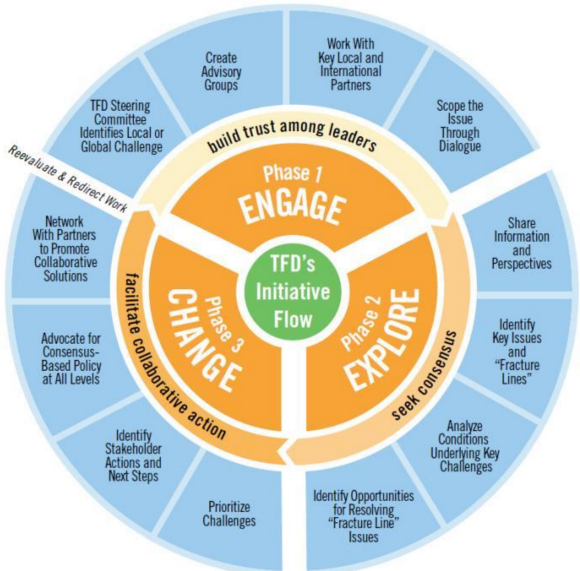
- Established in 2000 by NGO and **Business Leaders**;
- Created to reduce conflict among forest stakeholders;
- Global platform to discuss key SFM and conservation issues;
- Focused on building trust, enhanced understanding and commitment to change.

Governance

- 25 member steering committee
- Secretariat based at Yale University
- Global Network of 3000+



TFDs "Dialogic Change" Model



- 1. 'ENGAGE': Identify key issues, build trust, share perspectives and information.
- 2. 'EXPLORE': Seek consensus about challenges and opportunities to solve a forest-related 'fracture-line'.
- **3 'CHANGE':** Promote and facilitate actions that lead to solutions, with impact in policy and on the ground.





TFD's Initiatives 2000-2021

- Forests and Climate: including sub-initiatives on Climate
 Positive Forest Products; BioEnergy; Fire; Water
- Tree Plantations in the Landscape
- Land Use Dialogues
- Understanding Deforestation-Free
- REDD+ Initiatives (4 total)
- Food, Fuel, Fiber and Forests
- Genetically Modified Trees
- Free, Prior, and Informed Consent
- Investing in Locally Controlled Forestry
- Forests & Poverty Reduction and Rural Livelihoods
- Intensively Managed Planted Forests
- Illegal Logging and Forest Governance
- Forests and Biodiversity Conservation
- Forest Certification



Where We Work







TFD by the Numbers

- 2000-present
- 1st dialogue in 2002 on Forest Certification
- 20 different Initiatives
- 80+ International Dialogues
- 36 different countries
- 3000+ Stakeholders
- 90+ SC Leaders
- 100+ Publications







CPFP Initiative

Objectives

- Build a collective understanding of stakeholder perspectives and concerns related to Mass timber;
- Identify areas of disagreement and agreement, knowledge and research gaps;
- Foster collaboration across stakeholders to learn from one another and current scientific knowledge on the topic.
- Co-create an actionable plan that presents a path forward and will mobilize stakeholder networks.





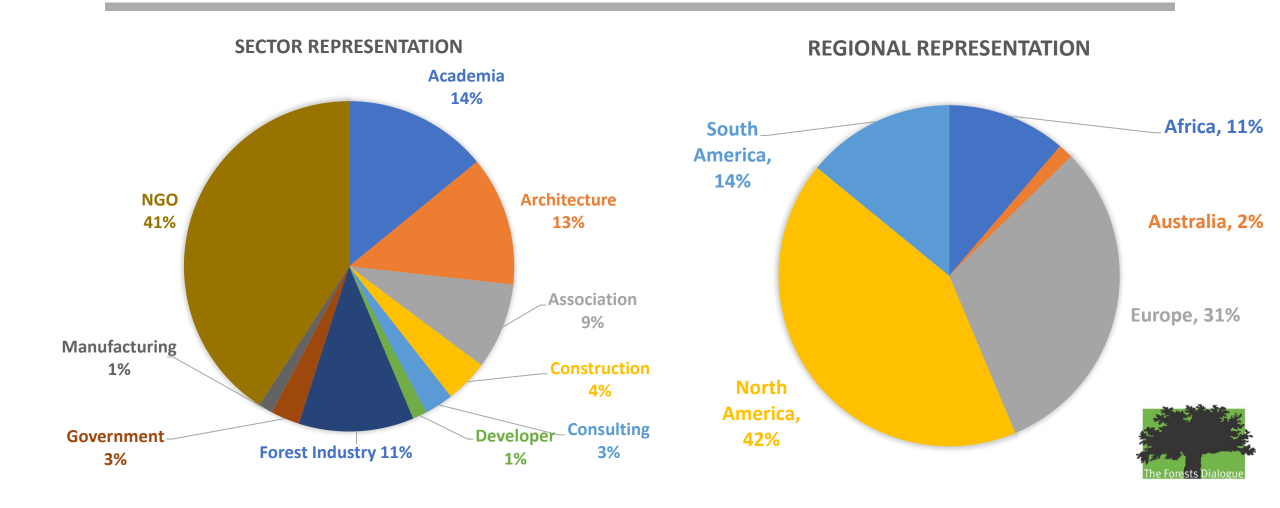


CPFP Initiative

Process

- Initiative launched by TFD;
- Work with CSFEP to convene an initial Scoping Dialogue;
- Produce synthesis paper and "Co-Chairs" summary as dialogue outputs;
- Develop collaboration/partnerships to take forward recommendations for agreed further action;
- Continue more targeted regionally fieldbased dialogues.

Overview of Participants





Healthy Livelihoods

Deeper Understanding Of Bottlenecks

More Rounded Knowledge

Concrete Steps To Take To Draw Down Carbon Tools To Stimulate Timber Buildings

New Relationships And Collaborations

Learn Something Neuron Record Response for Climate Change Mitigation Record Rec

Improved Synergies

Enabling Conditions

Common Ground **Avoiding Negative Impacts Identify Barriers**

Sustainable Development Birds Eye View

Reduced Friction Reliable Data





Mentimeter Question



Small Group Introductions

1. What does the view look like from your window right now?

2. What is your motivation for joining the dialogue?

(10 min)







Context Setting Presentations



Context Setting Presentation #1

Trends in Urbanization and the Built Environment

Alan Organschi *Gray Organschi Architecture Yale School of Architecture*



Context Setting Presentation #2

Forests and Demand

Kathryn Fernholz

Dovetail Partners



Context Setting Presentation #3

Global Emissions Projections

Barbara Reck *Yale School of the Environment*



Background Paper Presentation

Climate Benefits and Challenges Related to "Mass Timber" Construction: From Frame to Forest

Edie Sonne Hall

Three Trees Consulting



Mentimeter Question





Breakout discussion: Perspectives on opportunities and challenges

Breakout group discussions: Perspectives on opportunities and challenges

What about the presentations resonated with you? What was missing?

What do you see as principal challenges related to using mass timber to mitigate climate change?

What are the principal opportunities?







CLT Building Case Study

Lighthouse Joensuu: Low carbon building through extensive use of wood

Lauri Linkosalmi Stora Enso



Mentimeter Question



THE RESERVE THE PROPERTY AND ADDRESS.

