

SUMMARY OF DAY 2

9th EXECUTIVE FOREST POLICY COURSE 24th MAY – 2nd JUNE 2016

by

**Magdalene Maihua
Semi Dranibaka**



Presenters/Facilitators of the day:

CTS Nair

Beau Damen

Heru Prasetyo

Steven Johnson

Yurdi Yasmi

Sim Heok Choh

1. INTRODUCTION – CTS NAIR



- ✓ **Climate change has become a critical defining factor in this century**
- ✓ **The impact is already here in the form of increasing frequency and severity of extreme climatic events**
- ✓ **As a land use forests have an important role in climate change mitigation and adaptation**

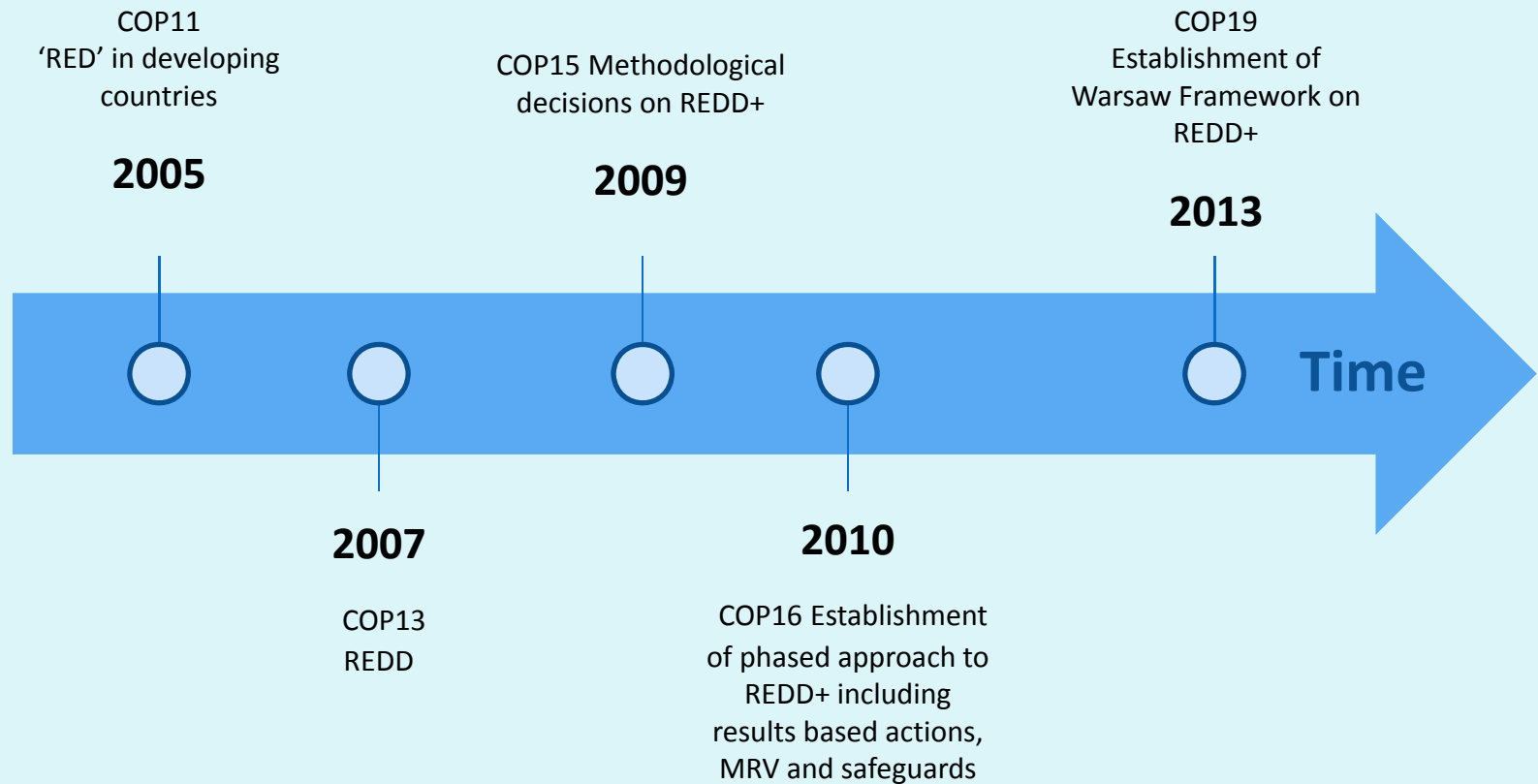
2. CLIMATE CHANGE AGREEMENTS AND FORESTS PARIS AND BEYOND – BEAU DAMEN



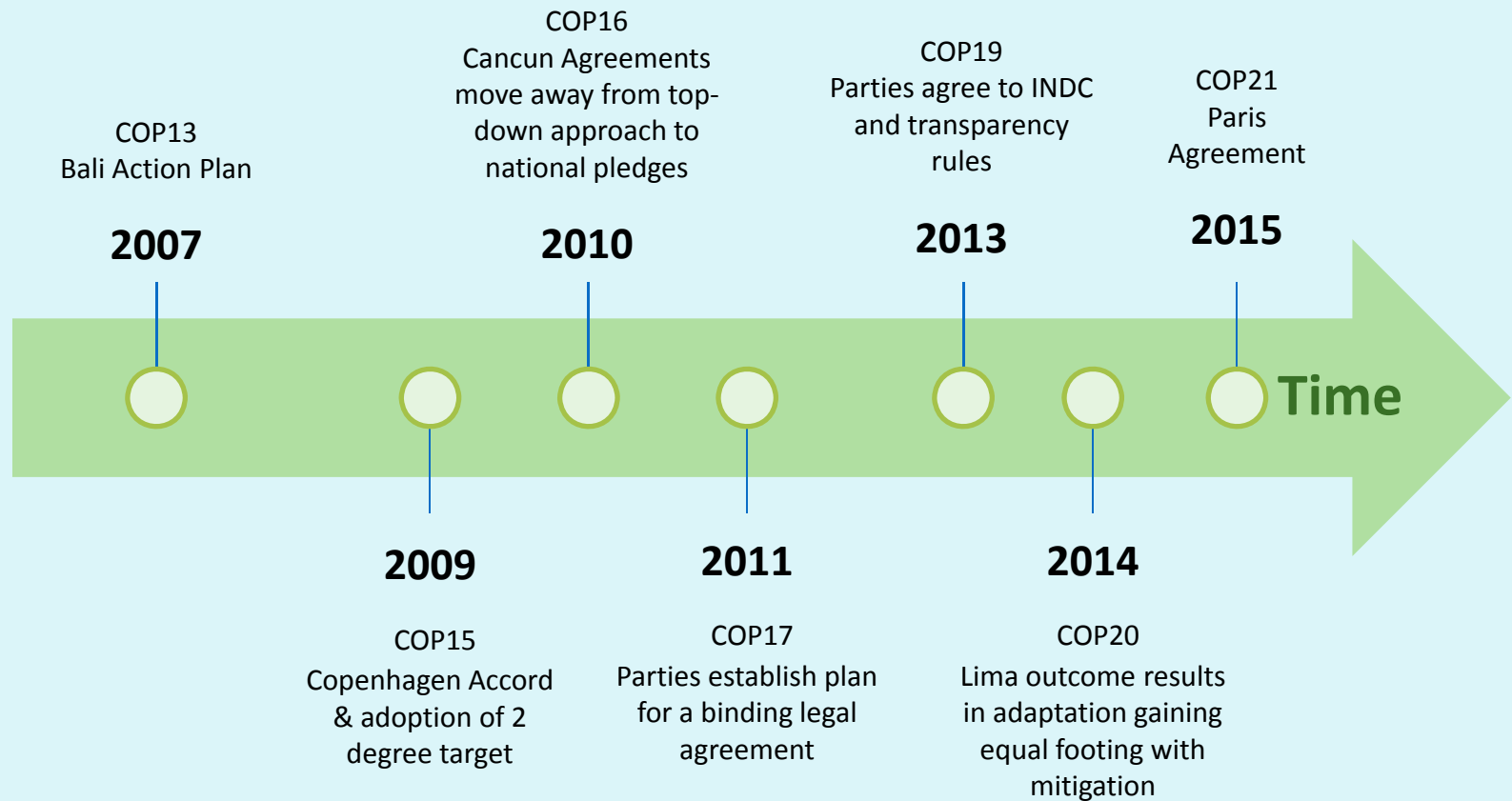
- ✓ **Brief history of the UNFCCC**
 - Formed in 1992
 - Article 4 Commitments:
 - Maintain inventories of sources and sinks
 - Promote technologies and practices to reduce or prevent emissions
 - Promote sustainable management

- ✓ **1997 Kyoto Protocol**
 - 36 developed countries (Annex I countries)
 - Committed to reduce emissions by 4% between 1990 and 2008-2012
 - Land use, land use change and forestry (LULUCF)
 - Role of forestry incorporated under CDM
 - Limited to afforestation and reforestation

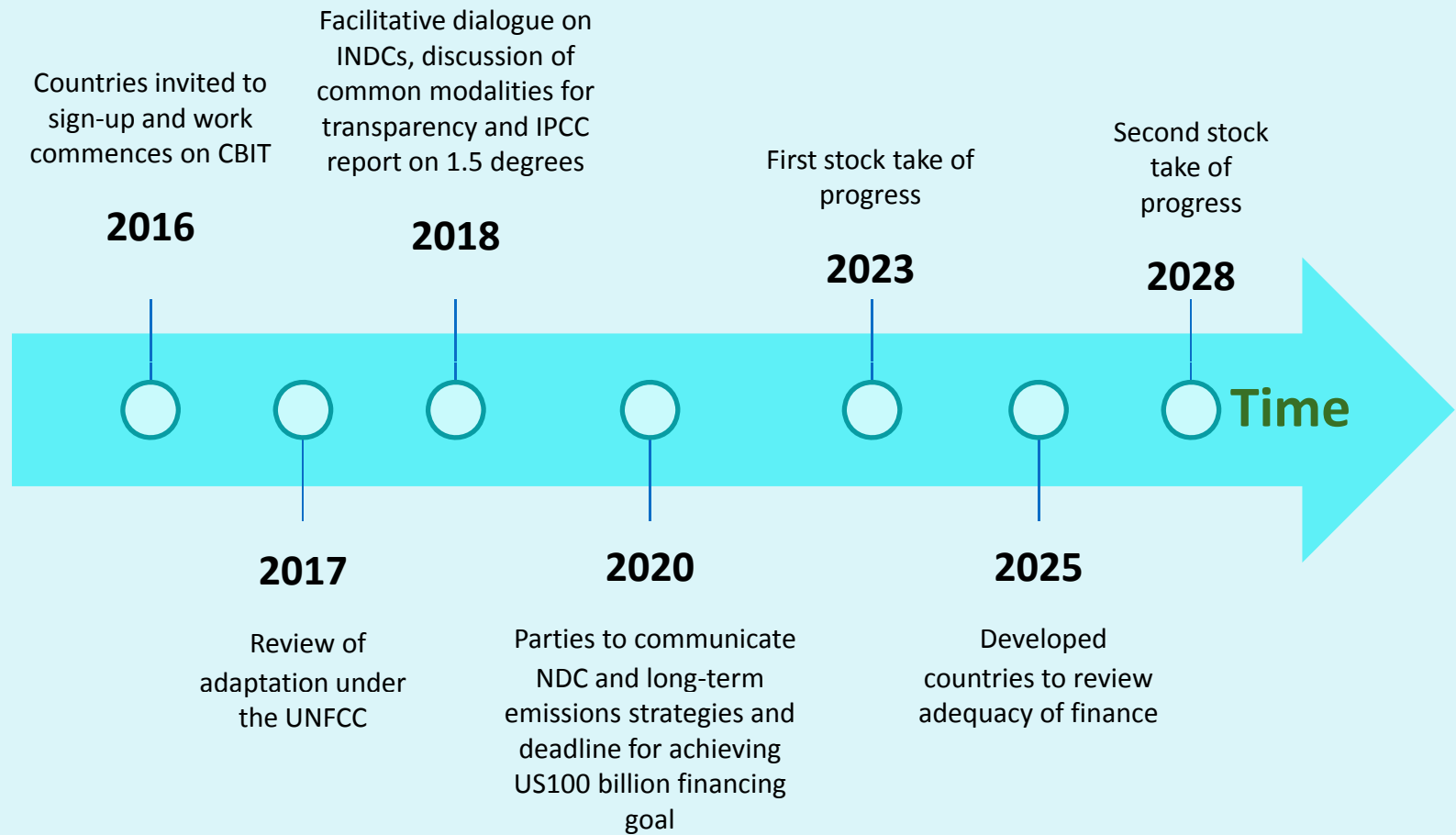
Evolution of forestry & UNFCCC



Work toward a global agreement



Road ahead for the Paris Agreement



The Debate

The topic

- *“The Paris Agreement is an important milestone that will ensure that human kind averts dangerous climate change and acknowledges the important role of forests in tackling the drivers and impacts of climate change”*

The positions

- ‘The **Optimists** (Team 1)’ – **Agreed** with the statement and won the Debate



Points to remember

- **Climate agreements are facilitating incremental progress toward global action on climate change**
- **Progressively moving from differentiated to shared responsibilities**
- **Paris Agreement is an important milestone**
- **But challenges for scaling-up and transparency need to be overcome**
- **Forestry is an important sector for addressing the drivers and impacts of climate change**
- **Role of forestry has been increasingly acknowledged in climate change agreements**
- **Paris Agreement elevates the role that forestry plays in tackling the climate challenge**

3. REDD+ IN INDONESIA PAST, PRESENT AND FUTURE – HERU PRASETYO



✓ Challenges of REDD+ Progress in Indonesia

- Extraction vs Protection
- Below standard Governance Tool and Practice (include Maps, Data, Capacity, Attitude)
- Unclear Tenurial Rights
- Development Needs and Greed
- International and Domestic Politics
- Global and Local Readiness

3. REDD+ IN INDONESIA PAST, PRESENT AND FUTURE – HERU PRASETYO

✓ INDONESIA REDD+ ENGAGEMENT

- Setting up of IFCA (Indonesian Forest and Climate Alliance) defining REDD+ in Indonesia
- 2009 the President declared emission reduction target for 2020 – 26% or 41% based on 2nd National Communication figures
- National Climate Change Council formed in 2008
- Norway signed on May 25, 2010, pledging USD 1 Billion support on a Payment For Performance basis

3. REDD+ IN INDONESIA PAST, PRESENT AND FUTURE – HERU PRASETYO

✓ INDONESIA REDD+ ENGAGEMENT

- A High Level Agency was formed to manage REDD+ in Indonesia (2013)
- REDD+ To look beyond Carbon, More Than forests (Livelihood and Ecosystem services)
- The REDD+ National Strategy
- Legal Reform on Forest & Peat land Governance: **One Map Initiative**, Moratorium, and License Review
- Rights Recognition and Protection of Indigenous Community through REDD+

3. REDD+ IN INDONESIA PAST, PRESENT AND FUTURE – HERU PRASETYO

✓ INDONESIA REDD+ ENGAGEMENT

- Intergenerational Solution to Sustainable Environment through REDD+ Green Schools
 - Ambition: “One Million Green Youth Ambassadors”
- Improving Livelihood & Achieving Sustainable Environment through REDD+ Green Village

LOOKING FURTHER TO THE FUTURE

- **EXPECTING GOVERNMENT CONSOLIDATION COMPLETED SOONER THAN LATER**
- **GOVERNMENT BUDGET ALIGNED WITH (REDD+) PLANS**
- **CHANGES IN REGULATION ACCELERATED**
- **MANAGEMENT INFRASTRUCTURE COMPLETED (ONE MAP, ONE LICENCE DATABASE ETC)**
- **LAW ON MASYARAKAT HUKUM ADAT ENACTED**
- **MASSIVE CAPACITY BUILDING BEING DONE**
- **PARADIGM SHIFT HAPPENS**
- **MULTISTAKEHOLDER APPROACH REALLY ADOPTED**
- **INTEGRATED GOVERNANCE WITH INTEGRITY MATERIALIZED**

4. SITUATION AND TRENDS IN WORLD TIMBER TRADE AND THE TROPICAL TIMBER TRADE IN ASIA-PACIFIC - STEVE JOHNSON INTERNATIONAL TROPICAL TIMBER ORGANIZATION (ITTO)



✓ **STATISTICS OF ASIA PACIFIC TROPICAL TIMBER TRADE**

- China is predominantly the recipient of Tropical Logs
- Export and Imports of Tropical wood
- Market Issues

4. SITUATION AND TRENDS IN WORLD TIMBER TRADE AND THE TROPICAL TIMBER TRADE IN ASIA-PACIFIC - STEVE JOHNSON INTERNATIONAL TROPICAL TIMBER ORGANIZATION (ITTO)

✓ **MARKET RISKS AND UNCERTAINCIES**

- China economic growth and demand levels
- Contagion effects of China downturn on Asia-Pacific wood products trade
- Impact of TPP, if ratified, on Asia-Pacific wood products trade
- Climate change; effectiveness of policies
- Elimination of illegally logged wood from supply chains in major tropical wood processing countries.

5. PENAL DISCUSSION

Penal Team: Patrick Durst, Beau Damen, Heru Prestyo and Steve Johnson

- Climate Change Issues “Paris Agreement”
- Process planning is better than “TOP DOWN APPROACH”
- REDD+ future in Climate Negotiations
- Sustainable Forest Management





Dr. Sim



Dr. Yurdi

THANK YOU FOR LISTENING