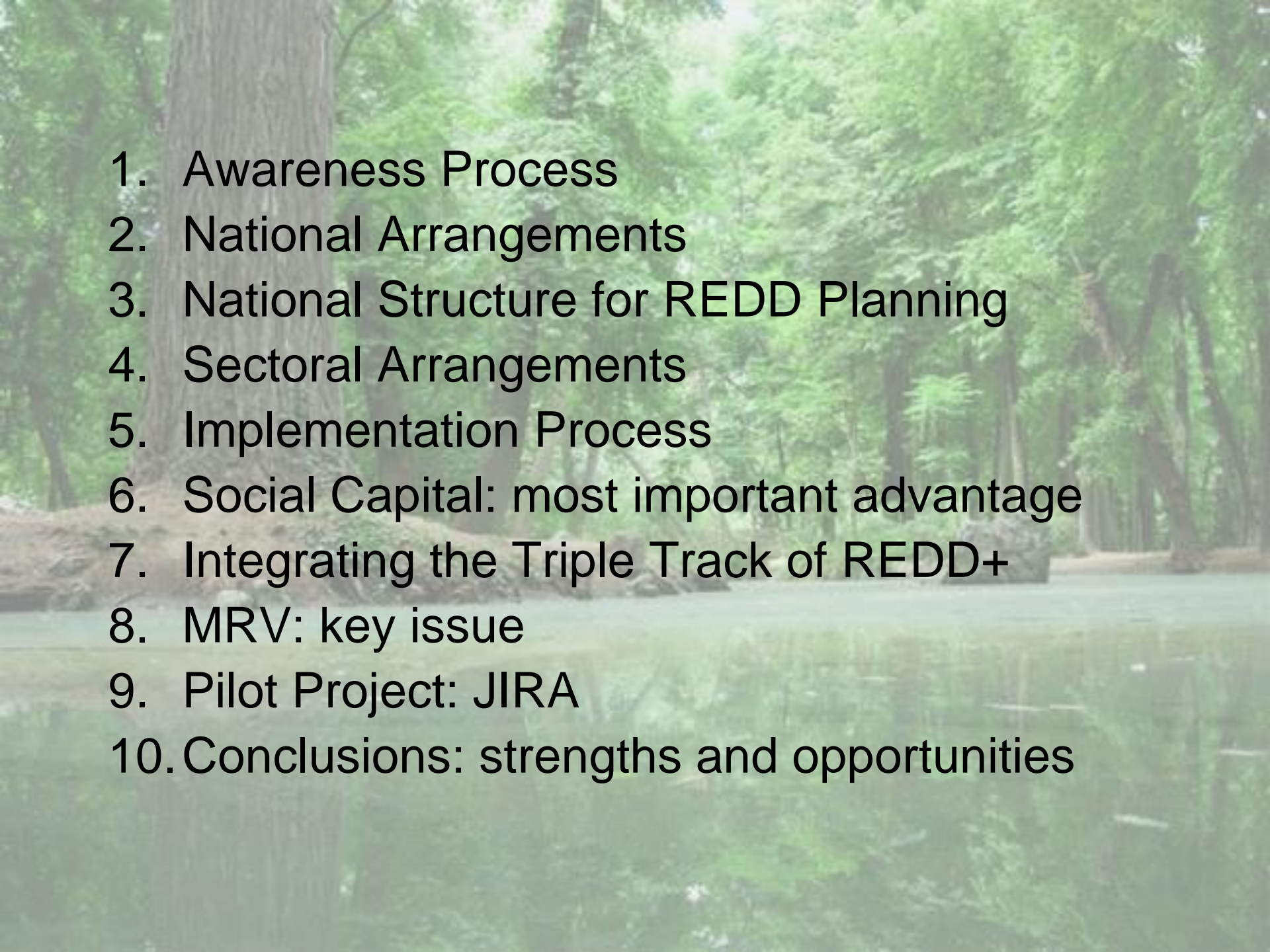


REDD in Mexico

Global expert workshop on REDD-plus Biodiversity Benefits, Nairobi, Kenya, 20-23 September 2010

Karla Barclay

Climate Change and REDD Advisor



1. Awareness Process
2. National Arrangements
3. National Structure for REDD Planning
4. Sectoral Arrangements
5. Implementation Process
6. Social Capital: most important advantage
7. Integrating the Triple Track of REDD+
8. MRV: key issue
9. Pilot Project: JIRA
10. Conclusions: strengths and opportunities

Awareness Process

- ⇒ Climate Change as a cross - cutting issue in the design of the national public policy.
- ⇒ Linkage among national development needs must be address by: efficiency and effectiveness

National Arrangements

⇒ CICC - Interministerial Climate Change Commission:

- Representation of 9 Ministries: Environment, Agriculture, Economy, Finance, Social Development, Health, Governance, Foreign Affairs, Tourism

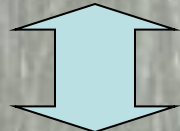
⇒ ENACC - National Climate Change Strategy

⇒ PECC - Special Program of Climate Change

- Mitigation and Adaptation Actions and Goals
 - Pb: Forest actions and goals don't have budget to be implemented

National Structure for REDD Planning

CONAFOR



CTC - REDD

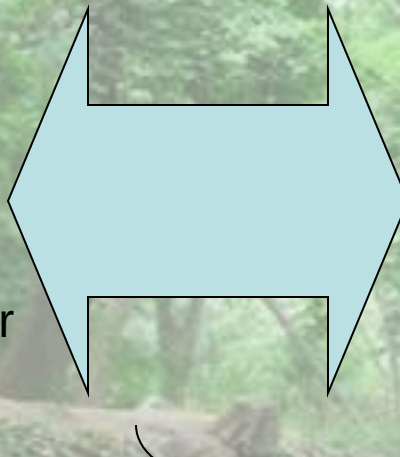
Technical Consultant Council for
REDD+

(Civil Society, Indigenous
People, Scientific Community
and Academia)



⇒R-PIN

⇒R-PP



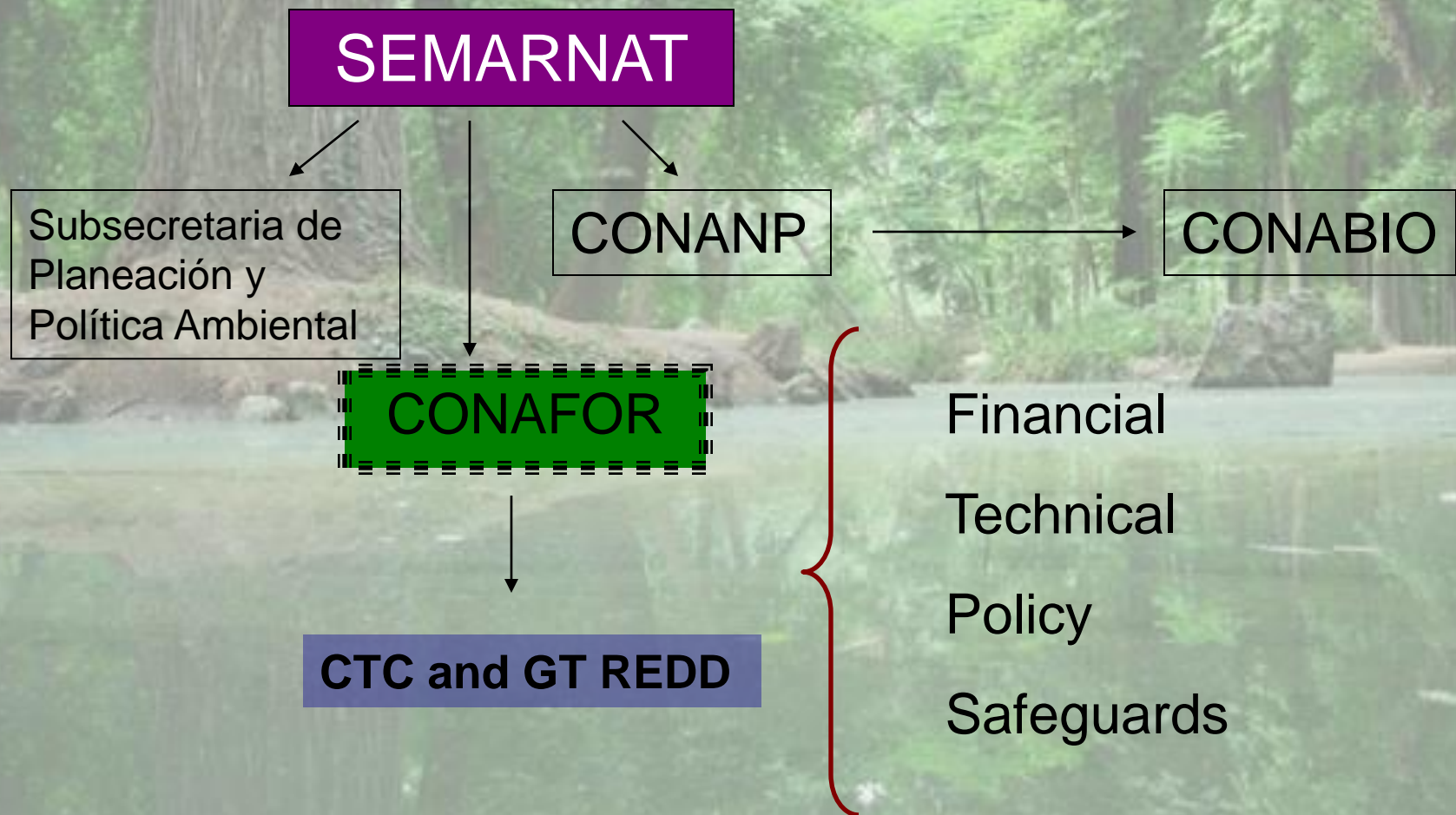
CICC, GT -REDD

Special Working Group for
REDD+
(only government officials)

Expected Products:

- 1) National Vision for REDD+ by December
- 2) National REDD+ Strategy - 2011

Sectoral Arrangements



Implementation Process

→ Federal Level / Country Level



State Environment Department

**Municipality by
different means**

Implementation
of pilot projects

Example:

-JIRA - Junta
Intermunicipal de
la Cuenca Baja
del Rio Ayuquila

Social Capital: most important advantage

Private Land Property → Collective Property:

rural (ejidos) and
indigenous communities

- Millenary knowledge in the protection of forests
- Social capital to enhance forest protection
- Forest are a mean of life and can be a detonator of development
 - eradication of poverty
 - maintenance of traditional way of life

Integrating the Triple Track of REDD+

Mitigation

Carbon sinks to tackle climate change

Adaptation

Enhance resilience in ecosystems to provide environmental services

Conservation

- Increase CO₂ storage
- Increase ecosystems resilience

Maybe biodiversity conservation could be seen as an enhancer, rather than as a co-benefit?

MRV: key issue

- Network of scientific institutions around the country that are building a national carbon inventory of the land use.
- Norway and Mexico partnership to construct a MRV system for REDD.

Pilot Project: JIRA

- JIRA is an Ad hoc Body for intermunicipal territory management:
 - 10 municipalities that has successful experience in basin management.
 - Local governance and decentralization.
- The pilot project consist in integrating the actual activities to address REDD and also develop new complementary activities for an effective implementation in order to build local capacities.
 - Holistic vision: Integrated value of environmental services:

Conclusions

Strengths

- Important participation of Civil Society, Indigenous People and Scientific Community in the REDD national efforts.
- Robust institutional framework.
- Pilot local experiences are already in implementation.
- Social co-benefits are well identify in the REDD process.

Conclusions

Opportunities

- Need to enhance the construction of MRV methodologies.
- Need to integrate the triple track in order to construct resilient projects.



thank you!
merci!
¡gracias!

Karla Barclay
Climate Change and REDD Advisor
karla.barclay@gmail.com