



Country involvement (FRA 2005)

172 national correspondents
229 country reports
800+ contributors

A consultative process

- COFO
- Kotka I-V
- Advisory Group



FRA 2010

Guidance from Kotka V:

- Thematic elements of SFM
- Inputs to CBD Target 2010
- Global remote sensing survey
- National correspondents
- Harmonization of reporting

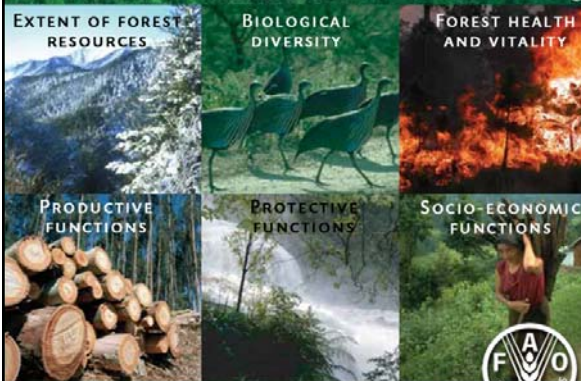
Guidance from COFO:

- Endorsement of Kotka V
- UNFF Global Objectives

Kotka V



GLOBAL FOREST RESOURCES ASSESSMENT 2005

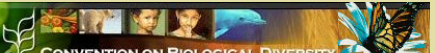


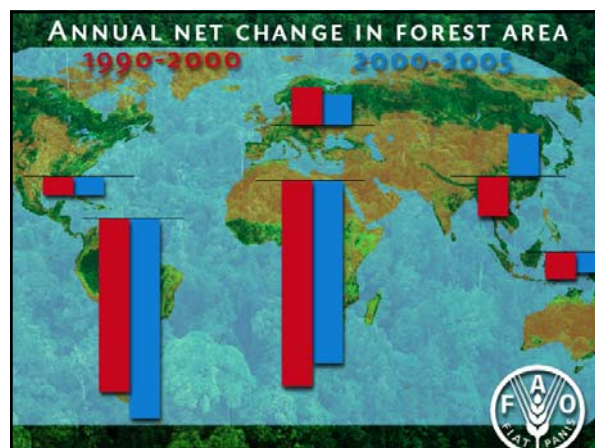
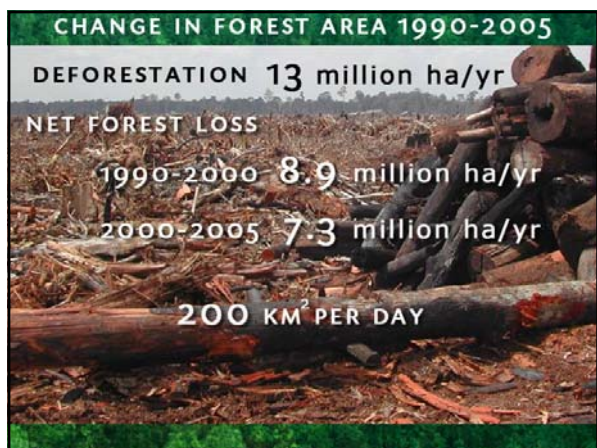
LEGAL, POLICY & INSTITUTIONAL FRAMEWORK

Meeting the needs of CBD (1)

Trends in:

1. The extent of selected biomes, ecosystems and habitats
2. Coverage of protected areas
3. Abundance & distribution of selected species
4. Status of threatened species





Meeting the needs of CBD (2)

- Genetic diversity
- Invasive alien species
- Area of forest ecosystems under sustainable management
- Proportion of (wood) products derived from sustainable sources
- Connectivity/fragmentation of ecosystems

CONVENTION ON BIOLOGICAL DIVERSITY

UNFF Global Objectives (1)

- Reverse the **loss of forest cover** through sustainable forest management, protection, restoration, **afforestation** and **reforestation** and increase efforts to prevent **forest degradation**
- Enhance **forest-based economic, social and environmental benefits**

UNFF Global Objectives (1)

- Increase the **area of protected forests and other areas of sustainably managed forests**, as well as the **proportion of forest products from sustainably managed forests**
- Reverse the decline in **official development assistance** and **mobilize new and additional financial resources**

FRA 2010

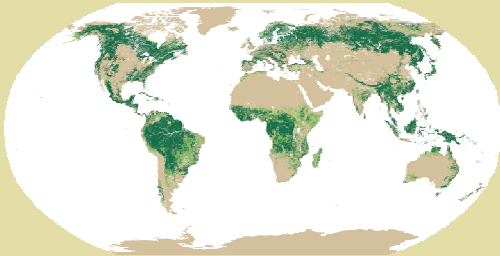
- Country reports
- Remote sensing survey
- Special studies
- External data providers

Country Reports

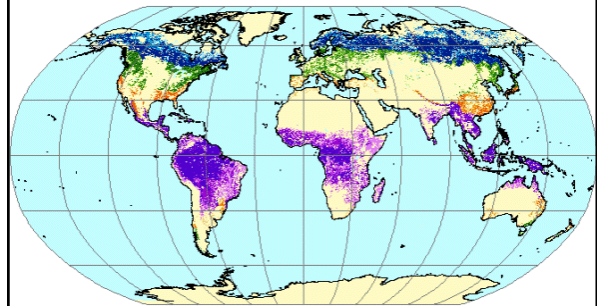
T 1	Extent of forest and other wooded land	T 10	Other disturbances affecting forest health and vitality
T 2	Forest ownership and management rights	T 11	Wood removal and value of removal
T 3	Forest designation and management	T 12	NWFP removal and value of removal
T 4	Forest characteristics	T 13	Employment
T 5	Forest establishment and regeneration	T 14	Policy and legal framework
T 6	Growing stock	T 15	Institutional framework
T 7	Biomass stock	T 16	Education and research
T 8	Carbon stock	T 17	Public revenue collection and expenditure
T 9	Forest fires		

Remote sensing survey

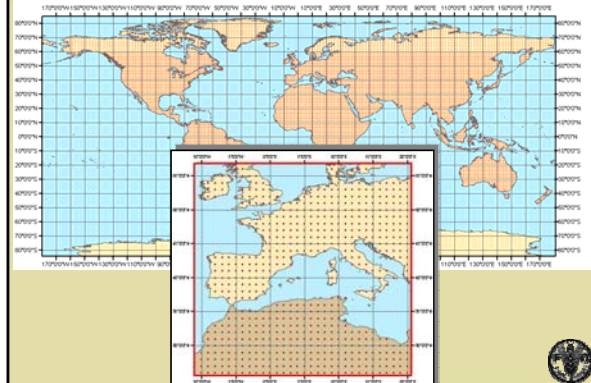
- Distribution of forests
- Trend statistics
- Regional, biome & global level



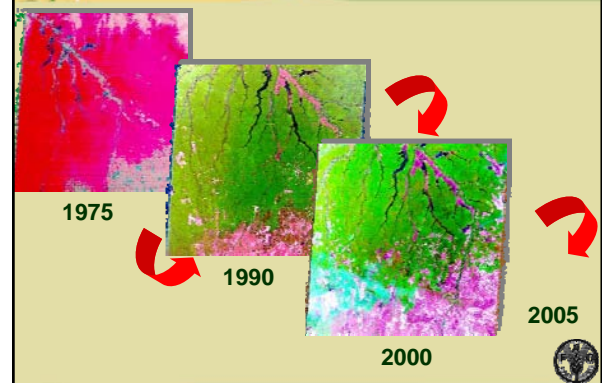
Distribution of forests



Trend statistics



Trend statistics



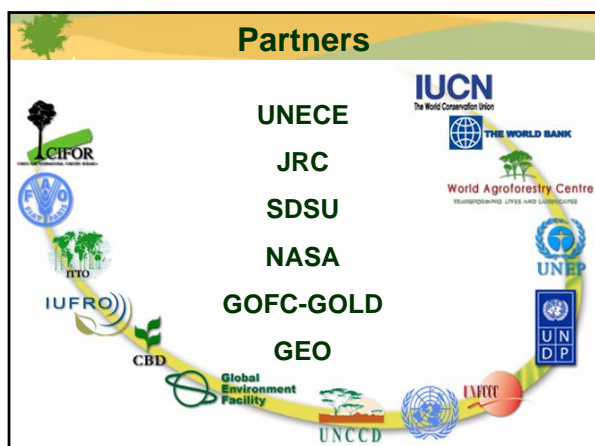
Special studies

- Forest fragmentation and degradation
- Forest genetic resources
- Trees outside forests
- Forest policies and institutions
- Non-wood forest products
- Forest employment and livelihoods

Partners

- 235 countries and territories
- 175 National Correspondents
- Regular contacts
- Regional networks





- ### Next steps
- 2008: Launch FRA 2010 (3-7 March)
 - 2008-2009: Regional workshops (country reports and remote sensing) and bulk of work for countries
 - 2010: Release of Key Findings; Report preparation & dissemination
 - 2011: Final report from global remote sensing survey

- ### Conclusions
1. Long tradition
 2. Strong mandate
 3. Global network of dedicated experts
 4. 2010 and 2011: Important dates
 5. Many challenges = many opportunities

THANK YOU!

www.fao.org/forestry/fra2010

