UNFF AHEG-1: Specific national and regional experiences/strategies on mobilizing financing for SFM

The US Experience

Charles V. Barber
Forest Division Chief
U.S. Department of State

LAND OWNERSHIP IN THE UNITED STATES

Federal Lands ➔
28% or 261 million hectares

State & Municipal Lands ➔
9% or 79 million hectares

Private Lands ➔
63% or 576 million hectares

Total land base of the United States—916 million hectares.

Today, the U.S. has the 4th largest forest estate in the world.
Ownership of Lands Managed by the Federal Government

Total Federal Lands = 283 million hectares (1/3 of US land base)

Federal Land Management Agencies

PRESIDENT

- Secretary of Interior
  - Bureau of Land Management: 106 million ha
  - Fish & Wildlife Service: 38 million ha
  - National Park Service: 34 million ha
  - Bureau of Indian Affairs: 22 million ha

- Secretary of Defense

- Secretary of Agriculture
  - Forest Service: Office of the Chief, 77 million ha
    - International Programs
    - Research & Development
    - State & Private Forestry
    - National Forest System

- Secretary of Energy
The US Forest Service is the largest single agency in the US Federal Government, with about 30,000 employees.

The budget for the US Forest Service:
- in 2008 was $6.6 billion
- in 2009 was $5.9 billion
- In 2010 was $6.2 billion

Spending is prioritized for:
- National Forests
- Research
- Cooperation with State and Private Forestry
- Capital improvement and maintenance
- Land acquisition
- Wildland fire management and suppression

Institutional and Policy Framework

The Federal Role in Forest Policy

- Manage Federal lands (1/3 of U.S. land area) and federal fire management.
- Set standards for air and water quality, etc. Directly enforce federal wildlife laws and regulations
- Provide financial assistance to the States & landowners
  - protection from wildfire, insects and disease
  - technical and financial assistance to landowners
- National forest inventory & assessments on all forest lands
- Finance federal forestry research and support State research and educational institutions
- Taxation of landowners and corporations
Historic Investment Climate in the Forest Sector

1. Agricultural productivity per hectare increased more rapidly than population, which reduced or eliminated the need for additional agricultural clearing.
2. Stable and well-defined institutional frameworks for land tenure and land rights.
3. Strong and relatively consistent markets for forest products.
4. Tax and regulatory systems that recognize the long-term nature of forestry investments.
5. Strong agricultural and forestry institutions that support information delivery.
6. Increases in per capita income encouraged investment in the forest sector and citizens that value forests.

Recent Changes in the U.S. Forest Sector

Forest Products Processing Sector
- Restructuring, with continued capital investment by private industry
- Substantial decrease in timber production from federal lands

Corporate Forest Landowners
- Focusing on plantations and specialized processing facilities

Non-Corporate Landowners
- Increasingly under financial pressure to sell land for development.
Potential Opportunities

- Increasing productivity of intensively managed timber plantations.
- Expansion of the certified forest land base.
- Forests and payments for ecosystem services (water, carbon, biodiversity).
- Expanding the use of wood for energy and as an energy efficient building material.
- Expansion in the use of conservation easements to protect forestland.

US International Financing for Forests

Goal is to recognize and maintain the multiple benefits of forests:

- Biodiversity
- Legal and sustainable production of timber
- Community development and livelihoods
- Maintenance of ecosystem services including REDD+
International Financing for SFM

- Key principals for international financing reflect many of the same priorities as encouraging investment in US forests:
  - Integrating forests into development policy
  - Good governance
  - Enabling environment for private sector investment
  - Demonstrating development effectiveness

Financing for Forests: Domestic and International

- Manage Federal lands for multiple benefits
- Set standards for air and water quality, etc. and enforce federal wildlife laws and regulations
- Provide financial assistance to the States & landowners
- Taxation of landowners and corporations

- Integrate forests into development policy
- Recognize multiple benefits of forests
- Promote good governance
- Require enabling environment for private sector investment
US International Financing for SFM

• US has consistently dedicated at least $100 million a year to bilateral forest aid, with a major focus on the major tropical forest areas of the world
• Another $100 million is destined for multilateral programs including the GEF, FIP and FCFP
• At Copenhagen, President Obama pledged $1B billion over three years in fast-start REDD financing