

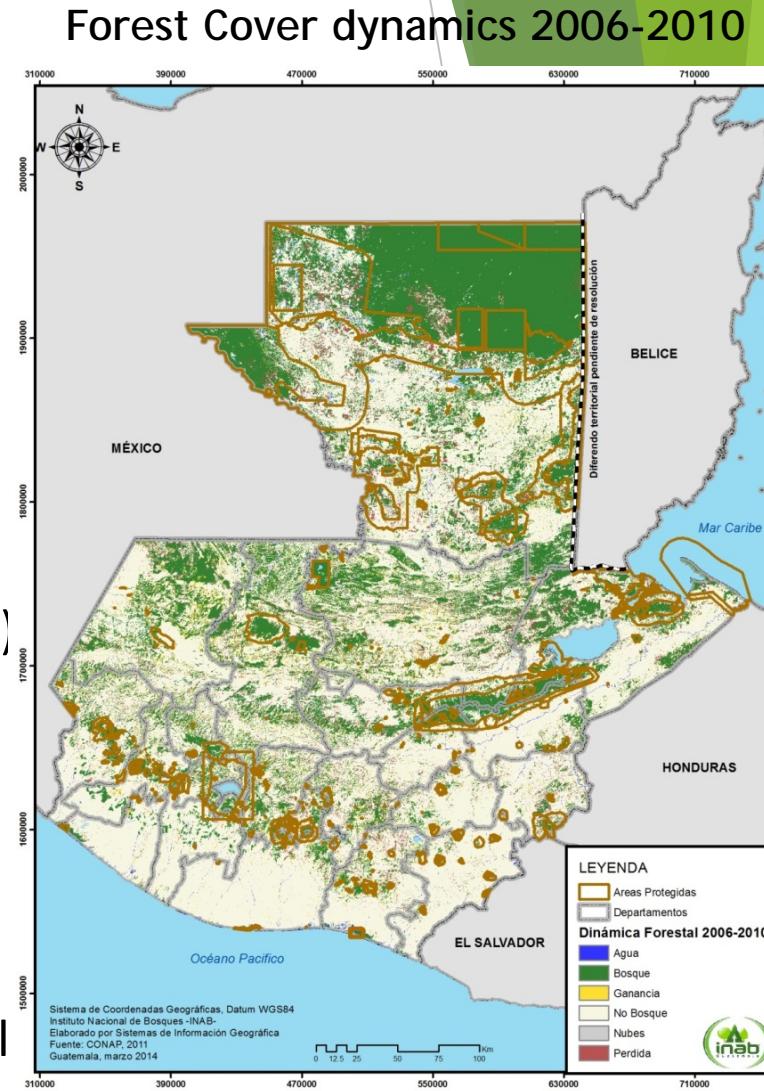


Key characteristics of the ER-Program in the forestry sector

Guatemala ER Program Context

Guatemala:

- Surface area of 108,889 km² (10.9 million ha)
- Forest cover : 3,722 Km² (3.7 million ha = 34.2%)
- Causes and drivers of deforestation: land use change, agriculture, forest fires, livestock and illegal logging, high opportunity cost, lack of rural employment.
- Gross annual deforestation 132,138 ha (3.5%) and net annual deforestation 38,597 ha (1.0%) for the 2006-2010 period.
- 15 million inhabitants from 4 ethnic groups: Maya (22) Xinca (1) Garífuna (1) and Mestiza.
- One of 19 “megadiverse” countries worldwide in terms of biodiversity; largest area of tropical moist forest remaining in Central America



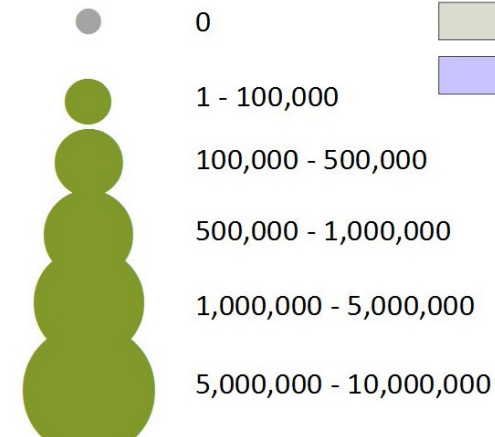
The Scale Chosen

Estimated emission reductions 2016-2020

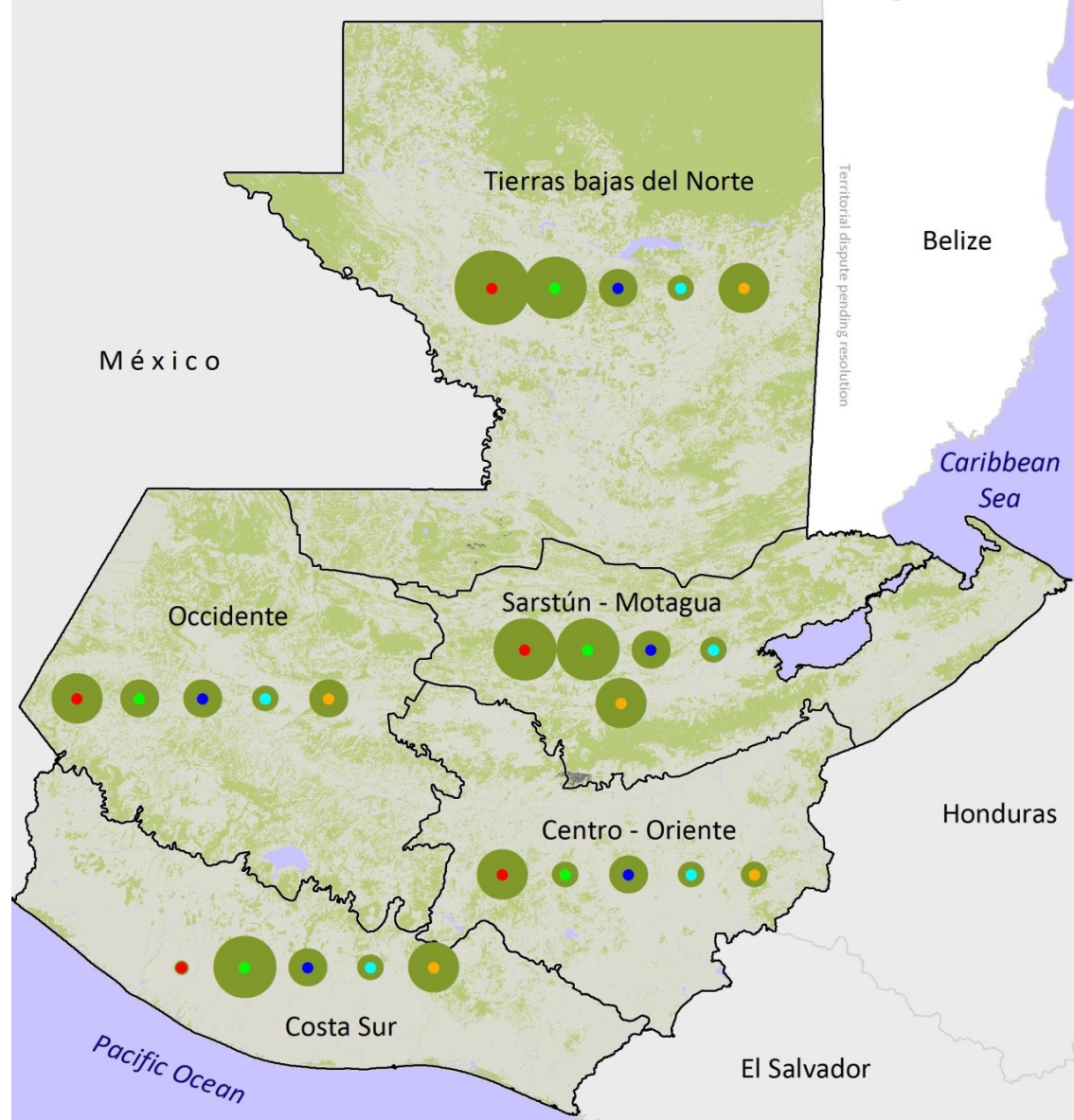
- Avoided deforestation
- Reforestation (broadleaved) and management of plantations
- Reforestation using conifer species
- Stock enhancement in agroforestry systems
- Reforestation for fuelwood production

REDD+ regions

Emission reductions 2016-2020 (t CO₂e)



Forest cover 2010



The Challenges

- ▶ The dialogue, participation and consultation in all the REDD+ process.
- ▶ Reference level and monitoring system.
- ▶ Linking the methodologies in REDD+ regions experiences and national proposal.
- ▶ Development of the benefit sharing mechanism.
- ▶ Sustainable ER-Program for long term.
- ▶ Linking the ER-Program to sustainable management, profitable, needs of the rural families and multiple benefits.

Experiencia de Guatemala en pago por resultados

Los proyectos REDD+ se desarrollan desde la fase de planificación con fondos provenientes de:

- ▶ Asignaciones ordinarias del presupuesto del Estado
- ▶ Recursos de cooperación por Organizaciones aliadas
- ▶ Asignaciones por parte de concesionarios de unidades de Manejo
- ▶ Inversión inicial por parte de beneficiarios de incentivos

Finance Needs

