



Ministerio de Agricultura,
Ganadería y Alimentación

Ministerio de Ambiente
y Recursos Naturales

Consejo Nacional de
Áreas Protegidas



Mid-Term Progress Report Guatemala

May 3-5, 2016

FCPF PC21, Washington D.C.

The National REDD+ Strategy is supported by:



CLIMA, NATURALEZA
y COMUNIDADES
en Guatemala



Programa Regional
de Cambio Climático
de USAID



Organización de las Naciones
Unidas para la Alimentación
y la Agricultura



National REDD+ Strategy

Interinstitutional Coordination Group (GCI)

Ministry of Environment and Natural Resources, MARN

Ministry of Agriculture, Livestock and Food, MAGA

National Council for Protected Areas, CONAP

National Forestry Institute, INAB

Outstanding contributions of REDD + process:

- ✓ National REDD+ Strategy included in:
 - Guatemala's INDC (~25% of commitments)
 - National Action Plan for Adaptation and Mitigation to Climate Change
 - 2nd Climate Change's National Communication
- ✓ Formulation of two successful proposals for the forestry sector:
 - Forest Investment Program (FIP), US\$24M
 - National Emission Reductions Program; FCPF, Carbon Fund 21 MtCO₂e
- ✓ Inclusion of payments for ecosystem services in the new Law PROBOSQUE (Decree 2-2015)



Vision: first version of the Strategy by April 2017

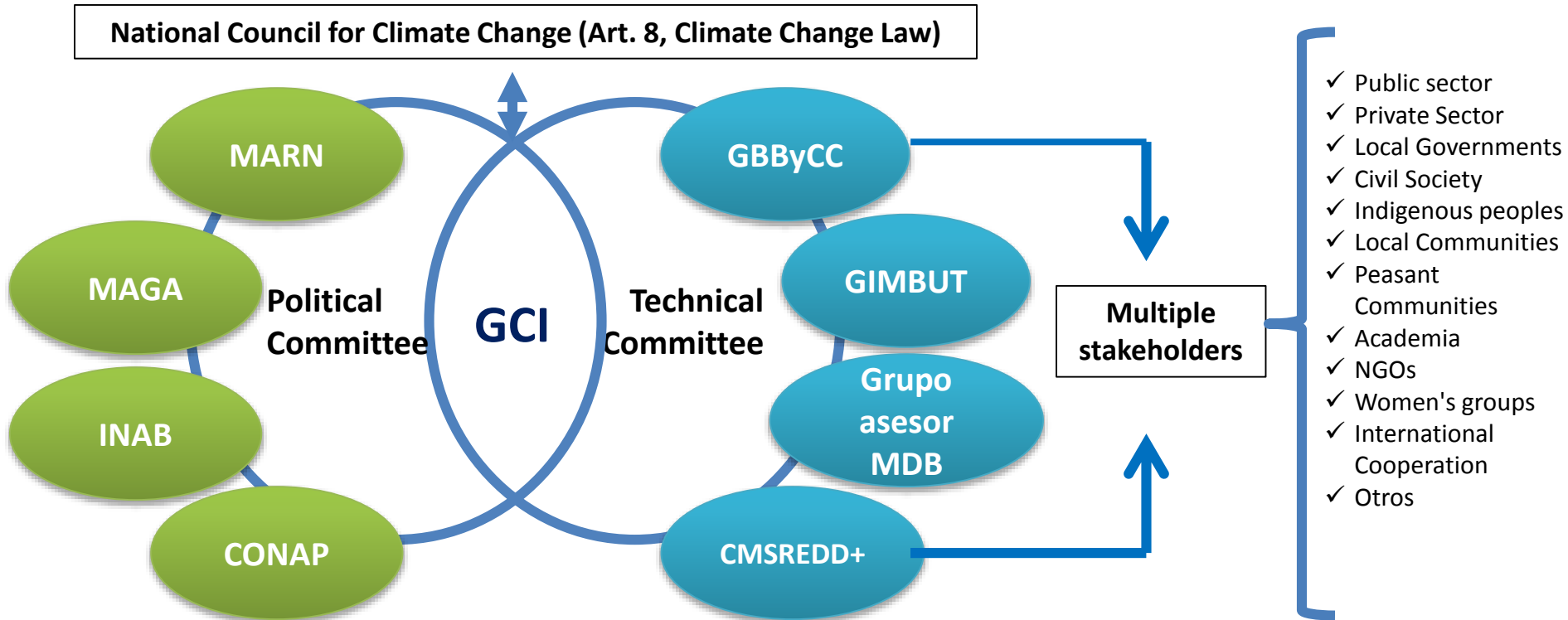
Overview of progress in the preparation of the National REDD+ Strategy

R-PP Components, Sub-components and Progress Indicators		Level of Progress
Component 1: Readiness Organization and Consultation		
	Sub-component 1a: National REDD+ Management Arrangements	
	Subcomponent 1b: Consultation, Participation and Outreach	
Componente 2: Preparación de la estrategia de REDD+		
	Subcomponent: 2a. Assessment of Land Use, Land Use Change Drivers, Forest Law, Policy and Governance	
	Subcomponent: 2b. REDD+ Strategy Options	
	Subcomponent: 2c. Implementation Framework	
	Subcomponent: 2d. Social and Environmental Impacts	
Component 3: REL/RL		
Component 4: Monitoring Systems for Forests and Safeguards		
	Subcomponent: 4a. National Forest Monitoring System	
	Subcomponent: 4b. Information System for Multiple Benefits, Other Impacts, Governance and Safeguards	

Legend	
Significant progress	
Progressing well, further development required	
Further development required	
Not yet demonstrating progress	

Component 1: Organization and Consultation (1/7)

Multi-sectoral coordination platform: Inter-institutional Coordination Group



- ✓ Accountability and transparency: GCI reports to multiple stakeholders (workshops, meetings, e-reports)
- ✓ Information sharing on the National REDD+ Strategy preparation
- ✓ Joint development of: Implementation Plan, ToR's and products of the Strategy

Vision: harmonization of actions (budget, regulations) to re-direct public budget towards low-carbon development in the rural sector

Component : Organization and Consultation (2/7)

GCI operates under clear mutually-supportive mandates



Vision: promote adequate, predictable and sustainable budgets

Component 1: Organization and Consultation (3/7)

Information sharing and access is done through REDD+ web page



- ✓ Consulting firm hired to design the Feedback and Grievance Redress Mechanisms
- ✓ Bidding process started for designing the Communication Strategy

Current information sharing mechanisms usefull REDD+:

- Public Information Access Law (Decree 57-2008); existing information sharing mechanisms with clearly defined mandate.
- Diagnosis of the different Information Sharing Mechanisms of GCI Institutions.
- Assessment of institutional capacities.
- Definition of ToRs to identify the most effective way to consolidate existing information platforms.

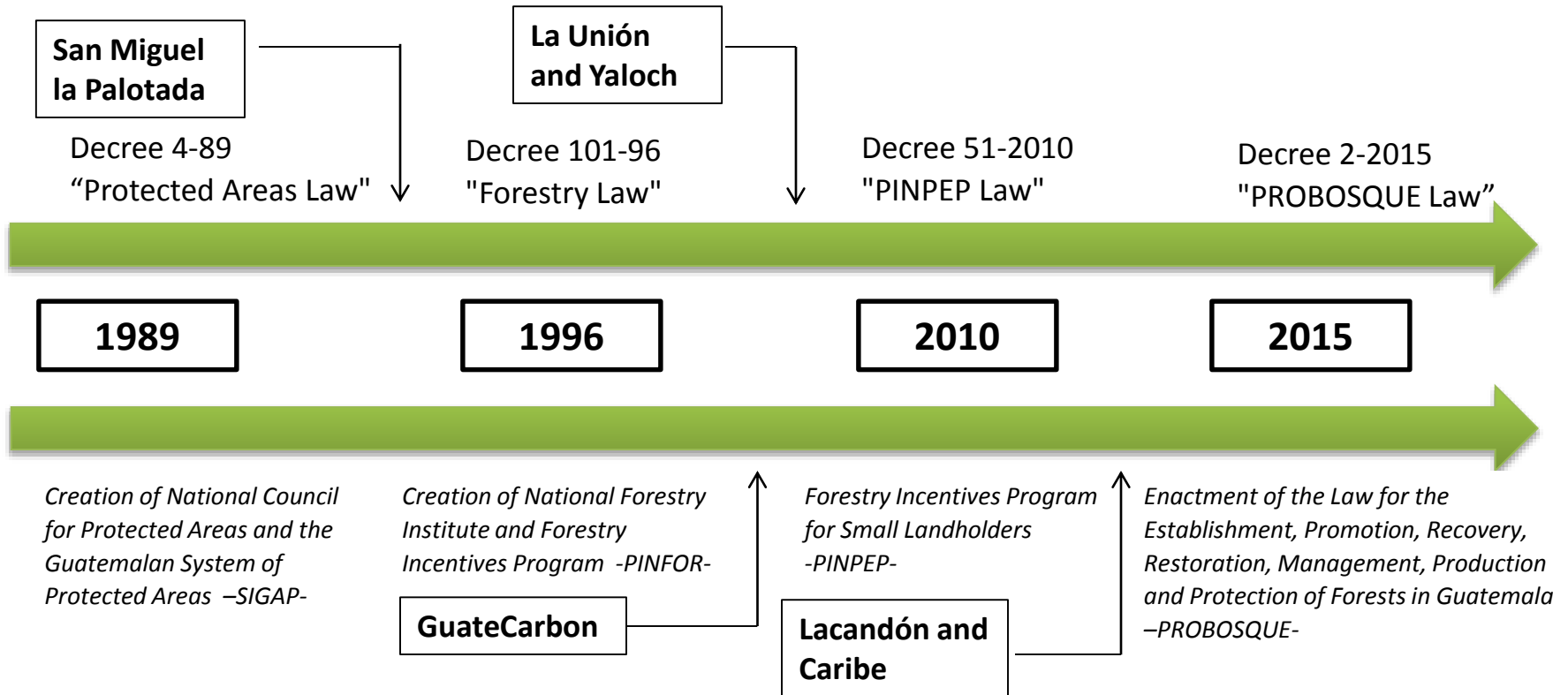
Vision: complete the Grievance Redress Mechanisms and the Communications strategy by January 2017

Component 1: Organization and Consultation (4/7)

Consultation, participation and outreach

~ 4,000 stakeholders participating in the National REDD+ process

Consultation and participation processes based on 25 years of experience reaching out forest local stakeholders

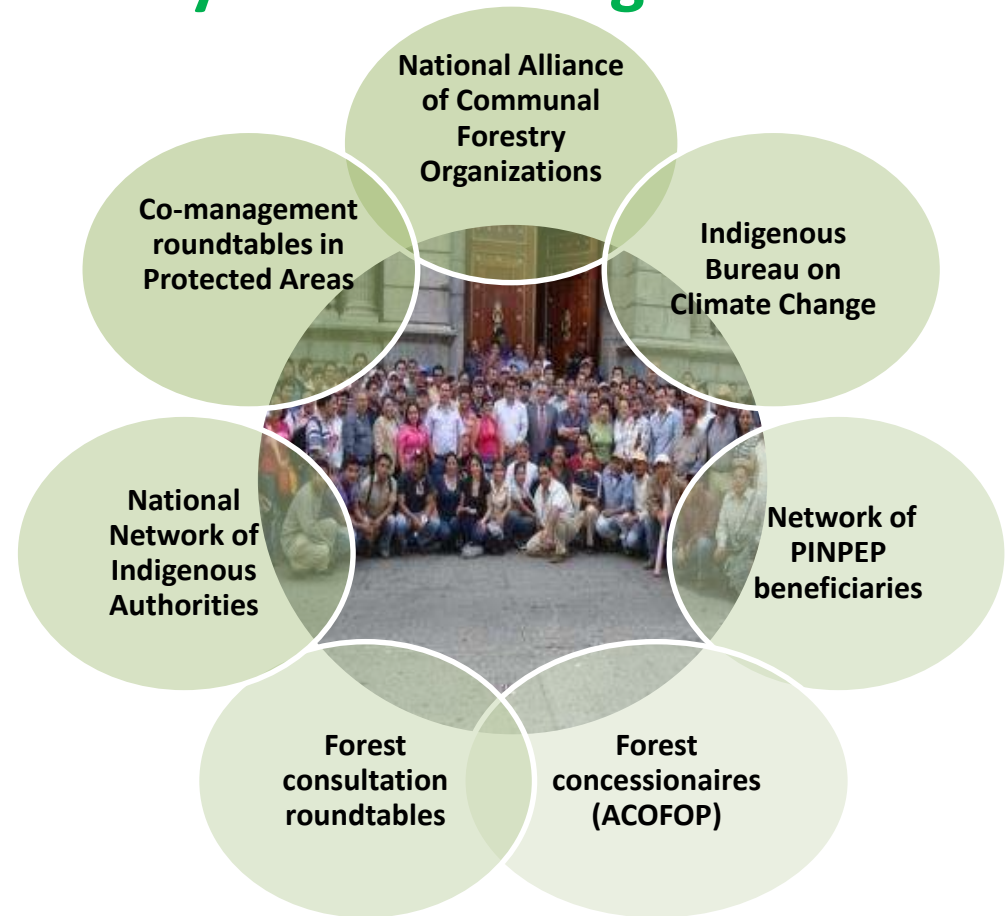


Vision: (i) REDD+ process supports the socialization and regulation of the PROBOSQUE Law; and (ii) carry out at least 30 additional workshops (18 for socialization and 12 for training)

Component 1: Organization and Consultation (5/7)

Consultation, participation and outreach

Participatory e inclusive process built on strong experience on community forest management...



Vision: intensify information sharing and capacity building in preparation for the national REDD+ consultation process

Component 1: Organization and Consultation (6/7)

Consultation, participation and outreach

...and based on experiences in applying the Free, Prior and Informed Consultation methodology

Culturally appropriated consultation (VCS y CCB) done through existing governance platforms and local media, with gender considerations

Lacandon Forest for Life

- Consultation with local authorities in 12 communities: 881 stakeholders (614 men and 267 women), through 31 workshops

GuateCarbon:

- Consultation to 11,570 families (7,983 men and 3,587 women), through 17 workshops
- Results of the consultation have been followed up since 2014

Caribe:

- Consultation to 1,725 stakeholders (1205 men y 509 women) through 80 comunal meetings



Vision: strengthen and consolidate the consultation processes carried out in REDD+ early activities

Component 1: Organization and Consultation (7/7)

Consultation, participation and outreach

REDD+ nacional consultation process – next steps

No.	Phase	2016		2017			
		Q3	Q4	Q1	Q2	Q3	Q4
1	Sistematization of existing consultation and participation process (ex-ante)						
2	Development of the consultation and participation methodology at national based on the UNFCCC guidelines, FCPF, ILO Convention 169, etc.						
3	Implementing the national consultation and participation plan (methodology at national level)						

This will serve SESA, ESMF and MAR

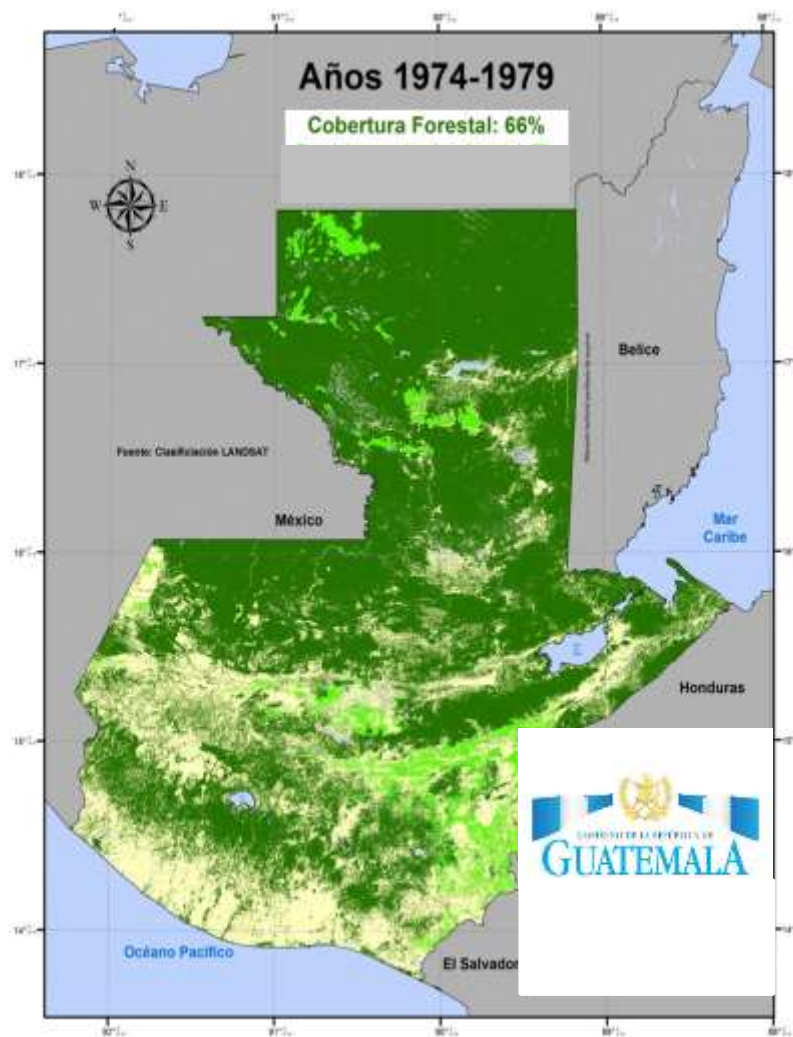
Vision: The national REDD+ strategy will be consulted at least twice

Component 2: REDD+ Strategy Preparation (1/12)

Historical land use change analysis is completed

Preliminary assessment of drivers of deforestation and degradation

- Total surface: 10.9M ha
- Forest coverage: 3.7M ha (~34%)
- Direct drivers of land use change: agriculture, livestock, oil palm, etc.
- 115 hot spots of deforestation: 5 hot spots (~42% of deforestation in natural forests)
- Annual gross rate of deforestation about 106,823 ha (2.89%) and 44,433 ha (1.2%) annual net rate for the period 2001-2010
- Firewood deficit by 2015: 10.02M m³ (5M m³ by 2012)



Vision: Complement the spatial analysis with the policy and multi-sectoral governance assessment that will explain the drivers of deforestation and forest degradation

Component 2: REDD+ Strategy Preparation (2/12)

The main sources of GHG, REDD+ modalities, strategy options and activities per region has been preliminarily identified

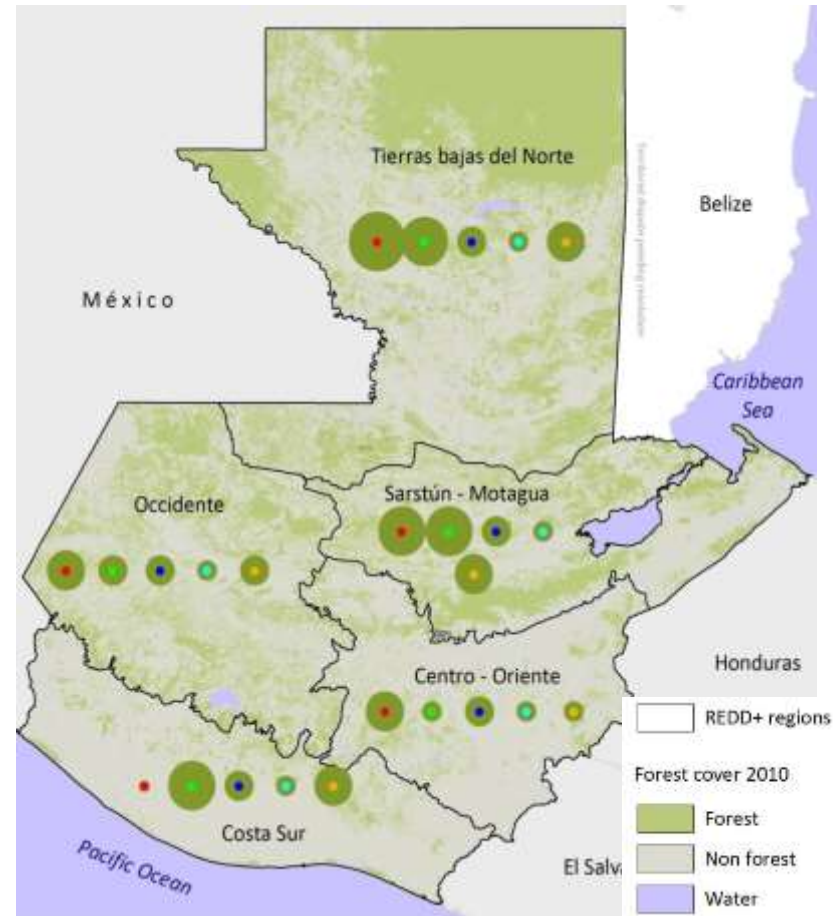
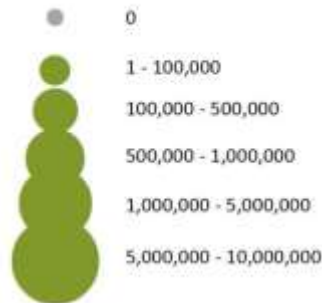
Proposed REDD+ strategy options:

1. Strengthening the economic instruments of the Forest Law
2. Strengthening the Guatemalan System of Protected Areas (SIGAP)

Proposed REDD+ activities:

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

Emission reductions 2016-2020 (t CO₂e)

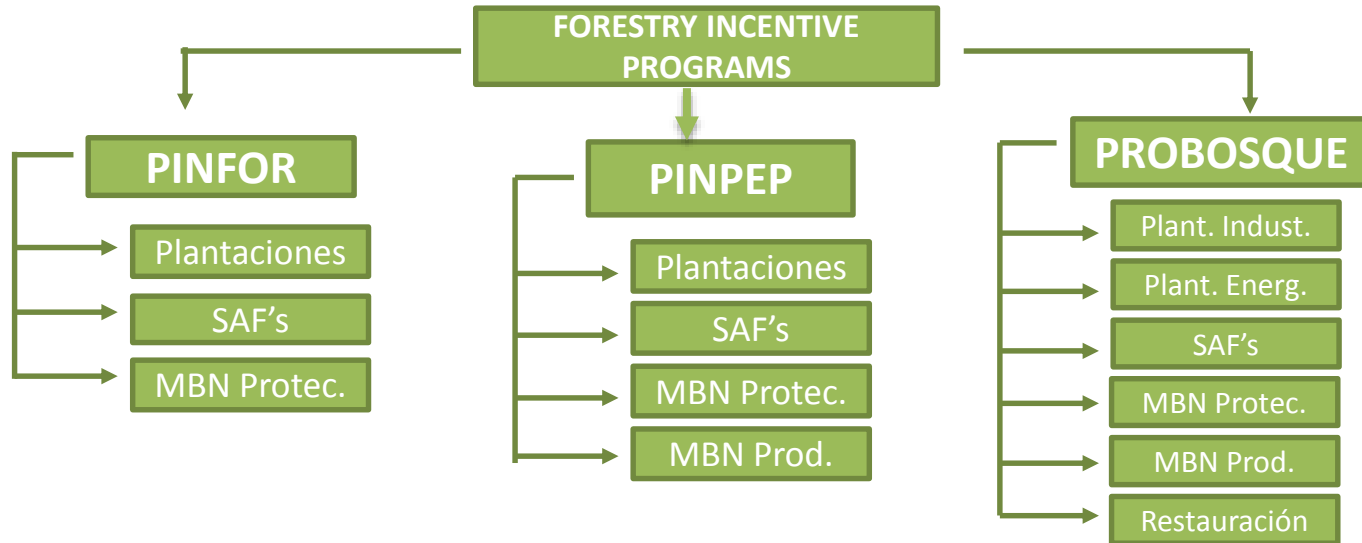


Vision: the result of ongoing analytical studies will help prioritize activities to effectively address the drivers of deforestation and forest degradation

Component 2: REDD+ Strategy Preparation (3/12)

The REDD+ process catalysed the enactment of the PROBOSQUE Law

Strategic option 1: Strengthen the economic instruments of the Forest Law



Strategic option 2: Strengthen the Guatemalan Protected Areas System (SIGAP)



Vision: contribute to operationalize existing forest policies

Component 2: REDD+ Strategy Preparation (4/12)

The REDD+ process supports the initial phase of PROBOSQUE's operationalization (2016)...

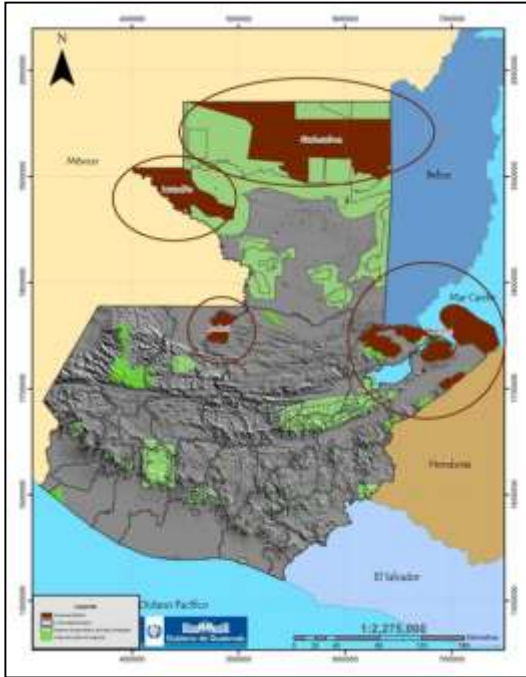
No.	Financial needs	Objective	Estimated period in 2016	Estimated Amount (\$)
1	Digitalization of projects under PINFOR program	To digitalize activities stimulated by PINFOR in order to generate a database of activities by year, type, subregion, and region.	6 months starting in April	\$100,000
2	Awareness workshops at the regional and national levels	41 regional and national workshops to inform users of the forest incentives programs about the PROBOSQUE Law and Regulations	Starting in March	\$25,000
3	Printing of various informational materials on the PROBOSQUE Law and Regulations	Culturally relevant material to disseminate the content of the PROBOSQUE Law and Regulations to various forest sector organizations	Starting in March	\$20,000
4	Regulations for the National Forest Fund (FONABOSQUE)	Prepare and gain consensus on the regulations for creation of FONABOSQUE as required in Chapter IV of the PROBOSQUE Law	Starting in March	\$9,000
5	PROBOSQUE Electronic Management System	Electronic platform for internal use to manage, control and monitor PROBOQUE projects	June-November	\$20,000
6	Map of water recharge areas and upper bassins	Generate the map of water recharge areas and upper bassins as a tool to prioritize forest conservation projects under PROBOQUE	June-November	\$60,000
Total				\$234,000



Vision: Complete operationalization of the PROBOSQUE Law

Component 2: REDD+ Strategy Preparation (5/12)

...and supports REDD+ early activities in protected areas



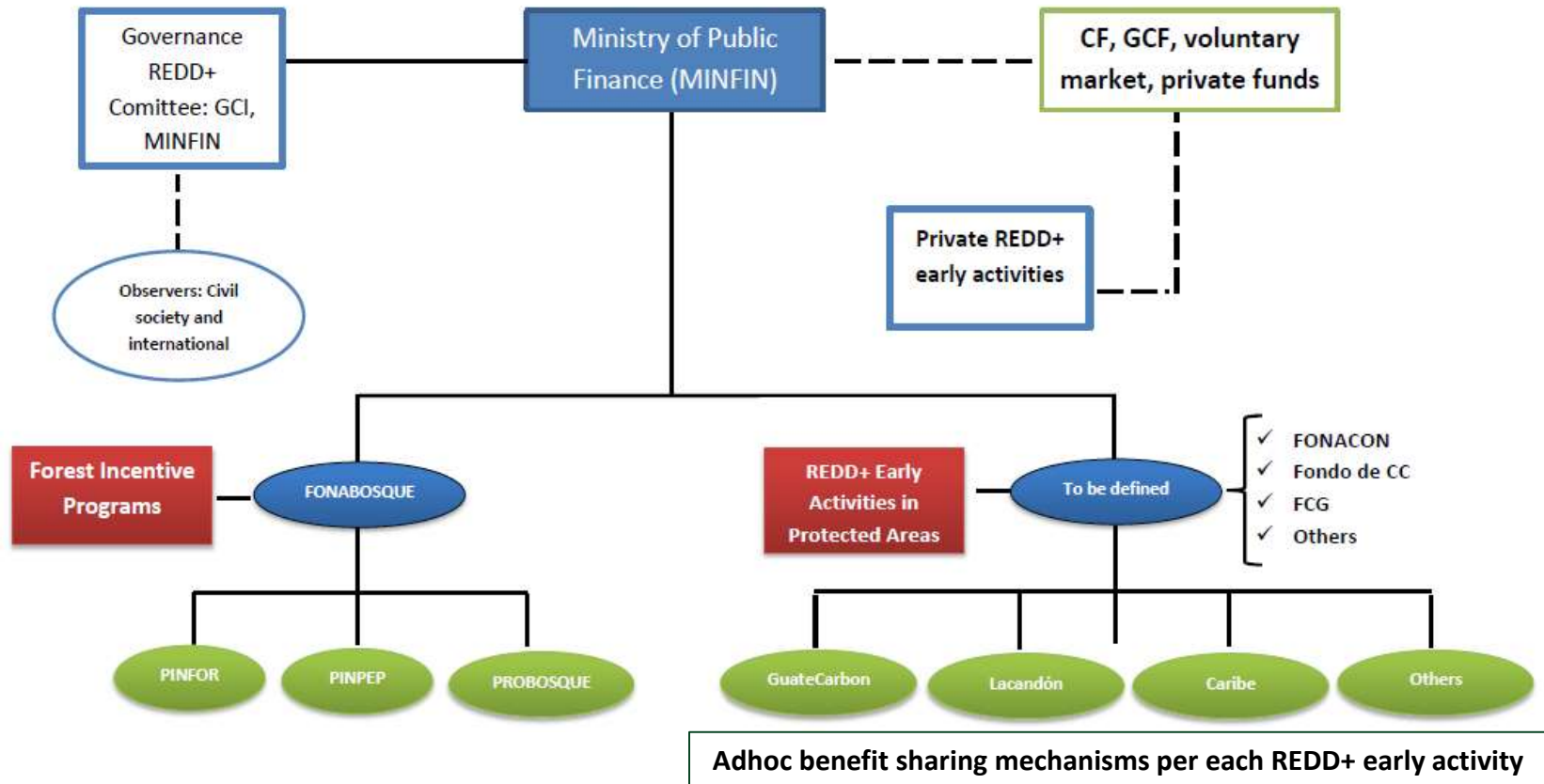
- REDD+ has contributed to:
- ✓ elaborate the deforestation base line in the Northern Lowlands REDD+ region;
 - ✓ clarify the feasibility of REDD+ pilot actions in the “Sierra de las Minas” Reserve Biosphere;
 - ✓ provide technical and financial feasibility of REDD+ initiatives in private protected areas;
 - ✓ Understand the feasibility of emissions reduction options through agroforestry systems in the Northern Lowlands REDD+ region; and
 - ✓ harmonize REDD+ pilot actions in protected áreas (Caribe region).

REDD+ early activities are carried out with the support of:

A collection of logos for partner organizations. At the top left is the GuateCarbon logo featuring a jaguar head. To its right is the Lacandon logo with a tree and the text 'LACANDÓN FORESTS FOR LIFE'. On the far right is the word 'Caribe' in large green letters. Below these are logos for ACOFOP (Asociación de Comunidades Forestales de Peten), Rainforest Alliance, Wildlife Conservation Society, Defensores de la Naturaleza, Oro Verde, Bundesministerium für Umwelt, Naturschutz, Bau und Reaktorsicherheit, Fundaeeco (25 años), and Althelia ecosphere.

Component 2: REDD+ Strategy Preparation (6/12)

An advisory group, composed by multiple stakeholders, is elaborating a proposal for a benefit-sharing mechanism...



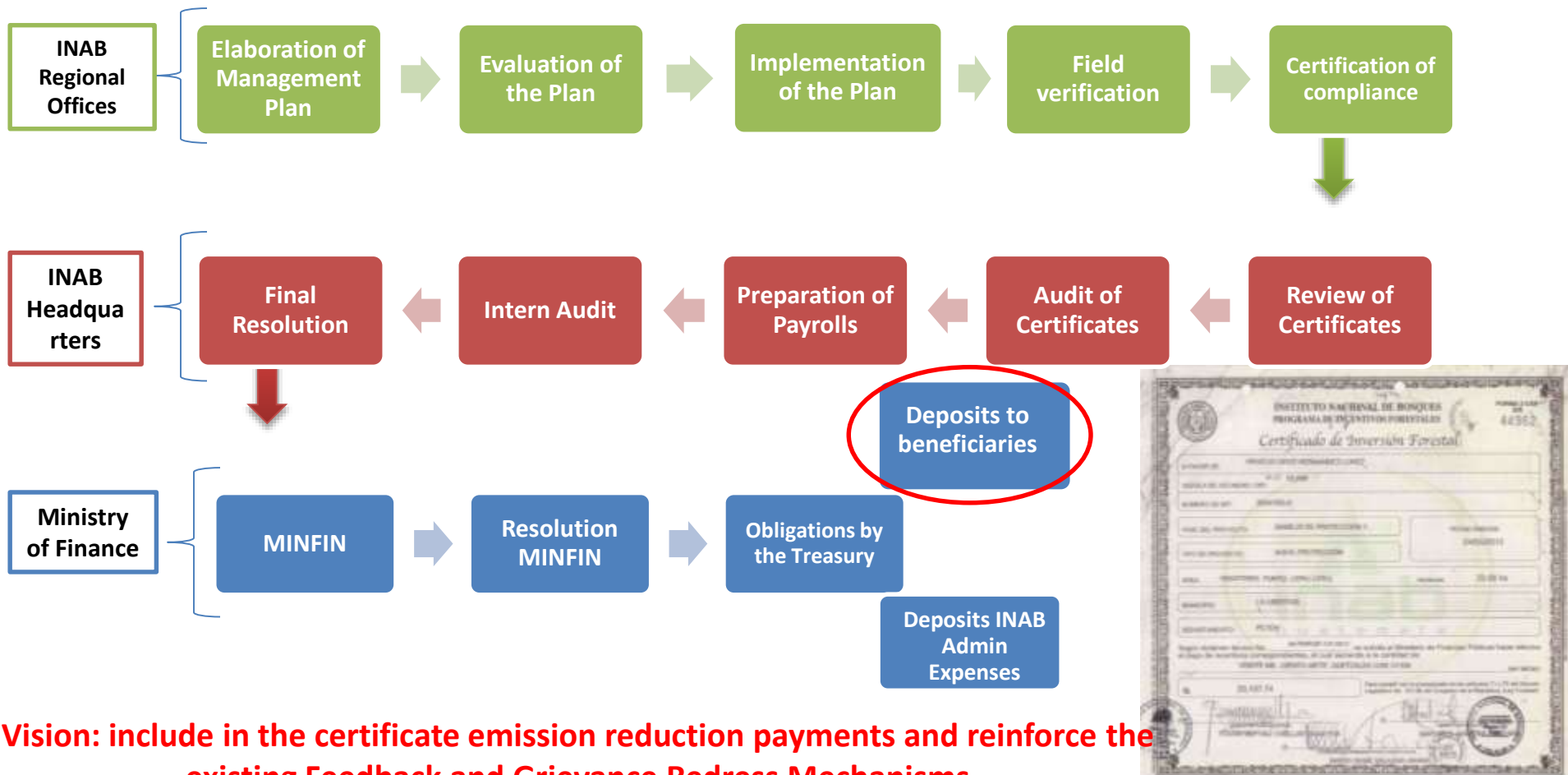
- ✓ Advisory group appointed by the GCI and integrated by representatives of 15 organizations from: local communities, NGOs, private sector, government, associations, international cooperation
- ✓ Six working sessions, 32 participants/session

Vision: implement a road map to complete the arrangements need to design an appropriate benefit sharing mechanism, including workshops and consultancies

Component 2: REDD+ Strategy Preparation (7/12)

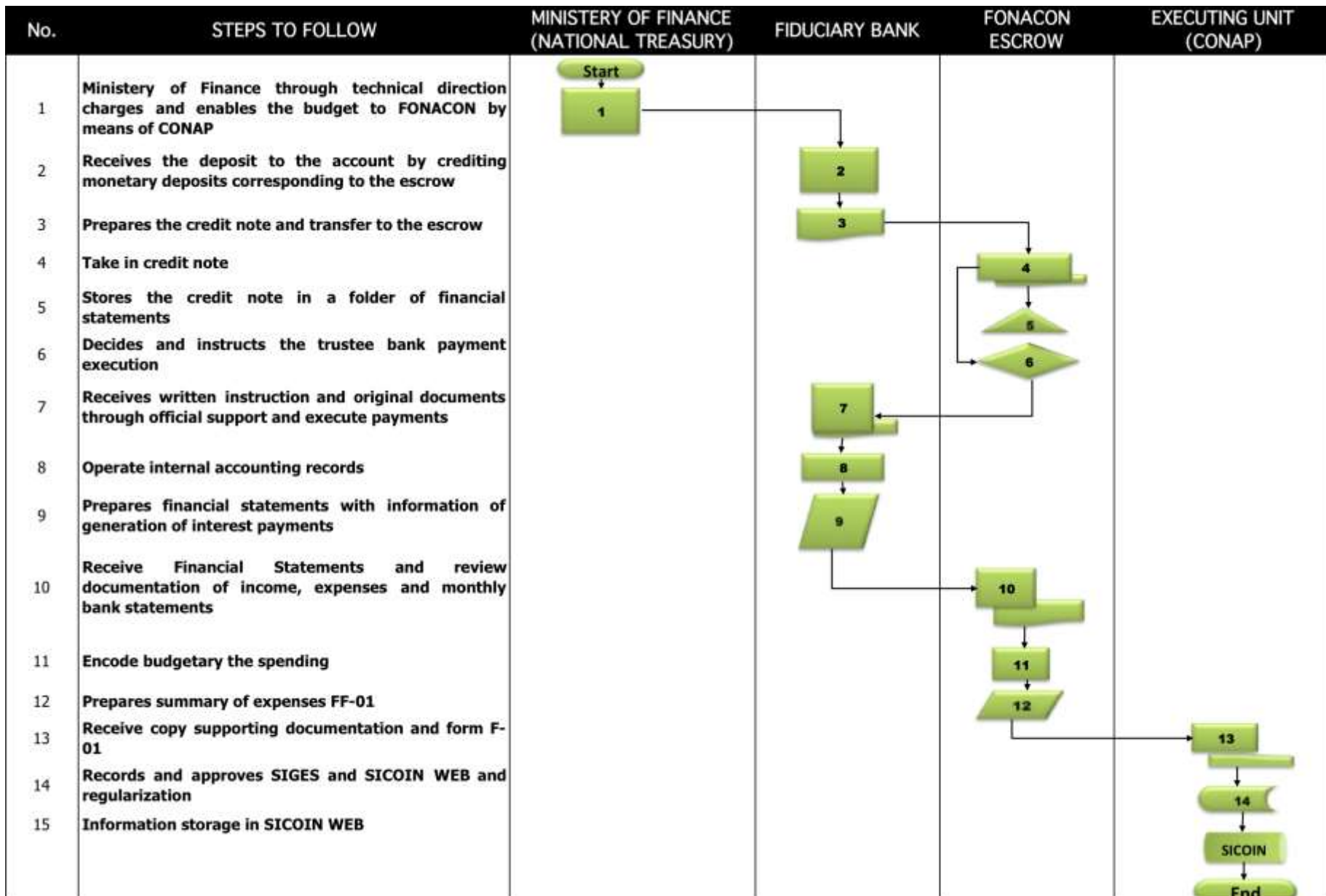
...the proposal is based on existing benefit sharing experiences from the Forestry Incentive Programs...

- Based on more than 17 years experiences of sharing monetary benefits: ~US\$300M to more than 900,000 beneficiaries of the forests incentive programs
- Double-audited process (INAB and the National General Accounts Controller)



Component 2: REDD+ Strategy Preparation (8/12)

...and from benefit sharing mechanism carried out in Protected Areas



Component 2: REDD+ Strategy Preparation (9/12)

The National Safeguards Approach has been agreed, including preliminary analysis of legal, institutional and compliance framework

Legal framework

Salvaguardas REDD+ ²⁹	Marco Legal de Guatemala	
a) La complementariedad o compatibilidad de las medidas con los objetivos de los programas forestales nacionales y de las convenciones y los acuerdos internacionales sobre la materia.	CONVENIOS Y TRATADOS INTERNACIONALES:	
	<ul style="list-style-type: none"> • Declaraciones específicas para Género: <ul style="list-style-type: none"> ○ Convención para la Eliminación de todas las formas de discriminación contra la mujer (CEDAW) ○ Las convenciones que vinculan (Beijing, Belen do para) ○ Conferencia de Naciones Unidas sobre Medio Ambiente y Desarrollo. ○ Conferencia de las Naciones Unidas sobre el Desarrollo Sostenible (Rio + 20) ○ Cumbre Mundial de Desarrollo Sostenible Johannesburgo ○ El Acuerdo de Cancún (PCCC/CP/2010/Add.1 decisión 1/CP.16 párrafo 72) 	<ul style="list-style-type: none"> • Pacto Internacional de Derechos Económicos, Social y Cultural Artículo 12. • Declaración Universal de Derechos Humanos. • Declaración de las Naciones Unidas sobre los derechos de pueblos indígenas. • Convención de RAMSAR
	MARCO LEGAL Y POLÍTICO NACIONAL:	
	<ul style="list-style-type: none"> • Constitución de la República Art. 126 "declara de urgencia nacional las reforestaciones..." • Ley Marco de Cambio Climático • Ley Forestal 	<ul style="list-style-type: none"> • Estrategia Nacional para el Manejo y Conservación de los Recursos Naturales en Tierras Comunes • Plan de Acción Interinstitucional para el

²⁹ Decisión 1/CP.16, Anexo 1 párrafo 2 de la CDN/CCC.

- Information System of Safeguards within the MRV System
- Non-compliance mechanism

...through six national workshops with participation of representatives from public and private sector, local communities, indigenous people, NGOs, academia, international cooperation and civil society (~300 stakeholders)



With complementary support of:



Vision: carry out a gap analysis of the legal, institutional and compliance frameworks to guarantee compliance with the REDD+ Safeguards

Component 2: REDD+ Strategy Preparation (10/12)

Monitoring indicators to track progress in addressing the safeguards in the REDD+ process

Strategy component	REDD+ Safeguards of the UNFCCC	Indicators for addressing, respecting, and complying with REDD+ safeguards
Component 1: Organization and Consultation	Safeguards a, b, c and d	<ul style="list-style-type: none"> Proposed strategy options are based on the country's forest policy framework. Participation and consultation is carried out under the existing forest governance platforms
Component 2: REDD+ Strategy	Safeguards a, b, c, d, e, f and g	<ul style="list-style-type: none"> Proposed strategy options seek to strengthen the economic instruments of the Forest Law and the Guatemalan System of Protected Areas National forest programs included in the proposed strategy options have been developed with broad participatory processes that recognize the knowledge and rights of indigenous peoples and local communities Proposed strategy options promote conservation of natural forests and biological diversity, generating multiple social and environmental benefits Strategy options have nationwide coverage which facilitates address risks of reversals and displacement of emissions. Through SESA and ESMF it can be identified, prevent, and/or address social/environmental risks for leaks or reversals
Component 3: Reference Level/Reference Emissions Level	Safeguards a, c, d, f and g	<ul style="list-style-type: none"> Reference emissions levels are being prepared based on historical national information (2001-2010) Forest programs seek to avoid deforestation and forest degradation, creating conditions so that emissions reduction and carbon capture are lasting REL consider deforestation and forest degradation factors
Component 4: Monitoring Systems for Forests and Safeguards	Safeguards a, b, c, d, e, f and g	<ul style="list-style-type: none"> Monitoring systems for forests and safeguards facilitates the exchange of and access to information on how the REDD+ safeguards are addressed, respected and complied with (GHG Emissions, multiple benefits, other impacts, governance)

- ✓ 3 training sessions on REDD+ Safeguards (GBByCC + Multisector Safeguards Committee (~ 105 stakeholders)
- ✓ 4 International workshops to exchange experiences on Safeguards, REDD+ SES (Indonesia, México and Nepal)
- ✓ 3 working sessions (~100 multiple stakeholders)

Vision: integrate the Safeguards Information System in the MRV National System

Component 2: REDD+ Strategy Preparation (11/12)

Consulting firm hired to implement SESA and ESMF

Nr.	Activities for MAR, SESA y ESMF	2016		2017			
		Q3	Q4	Q1	Q2	Q3	Q4
1	Analysis of existing Feedback and Grievance Redress Mechanisms/platforms relevant for REDD+ purposes						
2	Report of legal gaps gaps, application of institutional policies and existing capacities related to social and environmental impacts						
3	Join identification, description, evaluation and prioritization of positives and negatives social and environmental impacts						
4	Analysis of the past and current context of Feedback in the forestry sector, including the characterization of current patterns and trends in Feedback related-issues						
5	Sistematization of the participation and consultation process for MAR, SESA, ESMF, showing linkage with the national consultation process						
6	Final report of results MAR, SESA and ESMF to manage positives and negatives social and environmental impacts for REDD+ specific actions						

Vision: SESA process expected to be finalized by October 2017

Component 2: REDD+ Strategy Preparation (12/12)

There is road-map to integrate gender in REDD+

Componente 1: Consulta y participación con pertinencia cultural y enfoque de género



Consideración de género	Acción estratégica
1. Acceso a la información	1.1 Realizar proceso de sensibilización, capacitación e información con metodología adecuada que garanticen la pertinencia cultural y enfoque de género 1.2 Fortalecimiento de las capacidades y conocimientos en REDD+ a grupos identificados de mujeres como partes interesadas 1.3 Desarrollo y aplicación de metodología que permite la verificación de la participación de las mujeres en el proceso e consulta y participación 1.4 Realizar procesos de información y capacitación sobre leyes y políticas ambientales y de género con pertinencia (viene de C2)
2. Participación plena y efectiva	2.1 Identificación de representantes de grupos organizado de mujeres a nivel local para ser informadas de los mecanismos del proceso de consulta 2.1 Convocar atendiendo particularidades de las organizaciones de mujeres (culturales y de género) que tengan relación con el bosque y proceso REDD+ 2.2 Garantizar el máximo posible la participación plena y efectiva de las mujeres en la toma de decisiones en los procesos REDD+ (1B) 2.3 Visibilizar el rol y los aportes de las mujeres en la gestión del bosque y procesos REDD+
3. Cumplimiento con leyes, tratados y convenciones	3.1 Diseñar instrumento de consulta basado en el convenio 169 y los marcos legales de derechos humanos de las mujeres
4. Distribución de los beneficios	4.1 Realizar un proceso permanente de información sobre distribución de beneficios a nivel local
5. Buena gobernanza	5.1 Asegurar la participación de actores sociales, culturales y de mujeres en la toma de decisiones en los procesos vinculados al tema REDD+ a todo nivel (1ª) 5.2 Trabajo conjunto del GCI/ Unidad asesora de género para garantizar el enfoque de género en los mecanismos de reclamo (viene de C2)

With complementary support of:

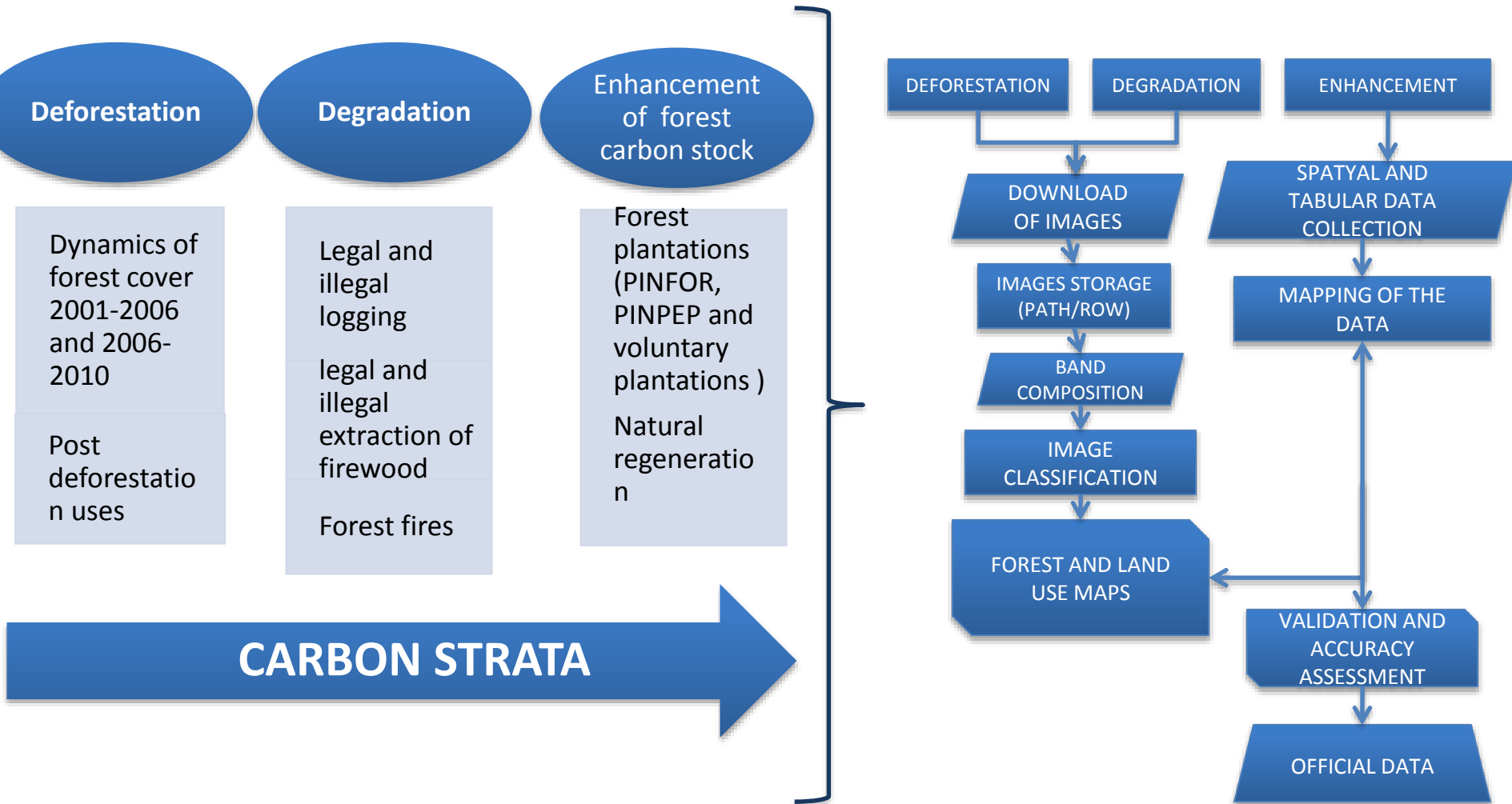


Indicators of compliance per component have been identified

Vision: i) Validate the roadmap with multiple stakeholders, ii) systematize the participatory process of its elaboration, and iii) publication and socialization of the final version

Component 3: Reference Emissions Level (1/5)

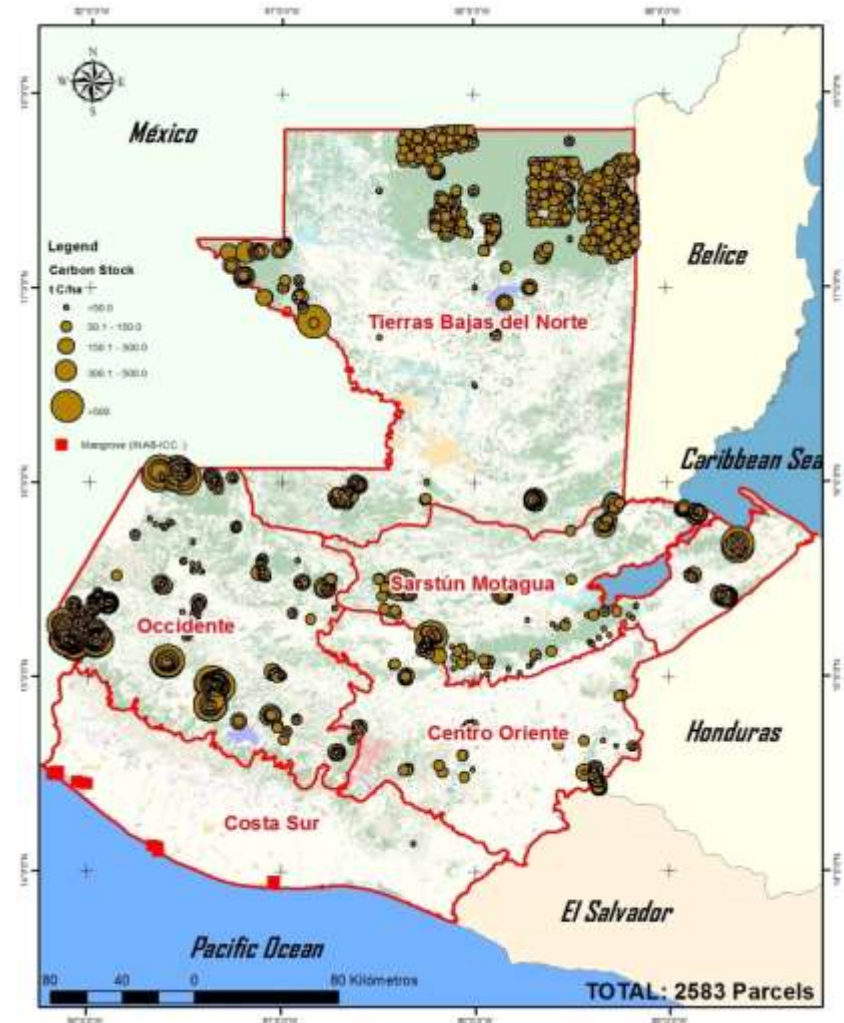
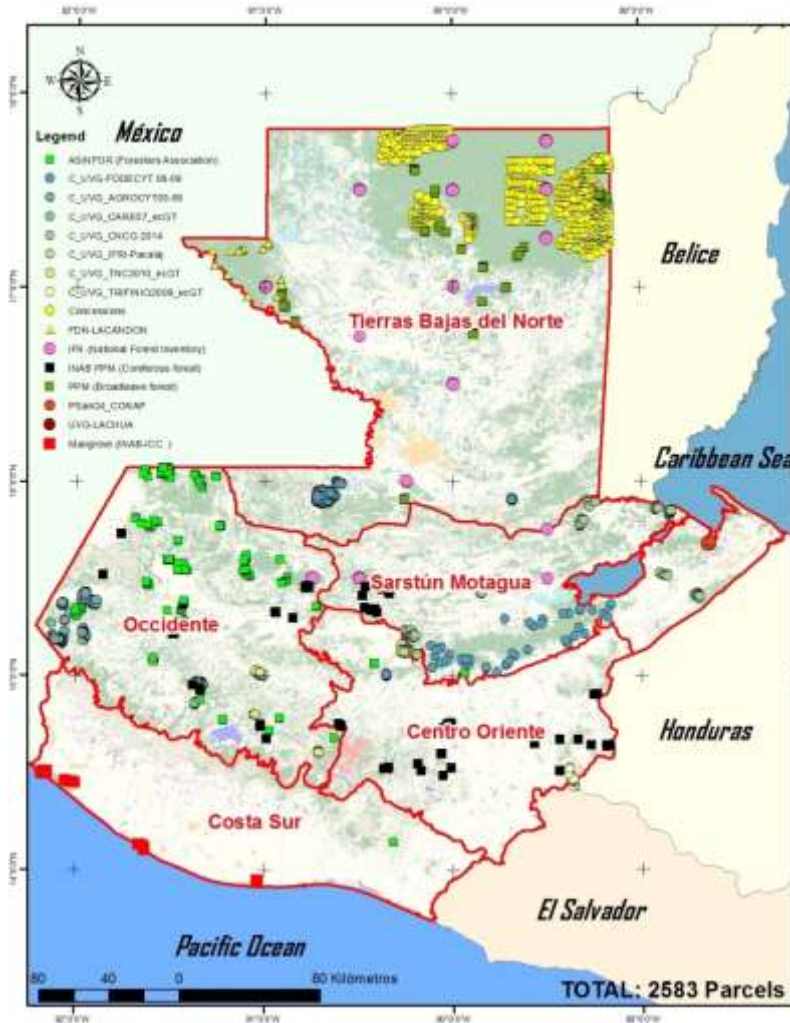
Reference levels under development for three REDD+ activities



Visión: harmonization of the REDD+ REL with GHG Inventories and REL submission to the UNFCCC

Component 3: Reference Emissions Level (2/5)

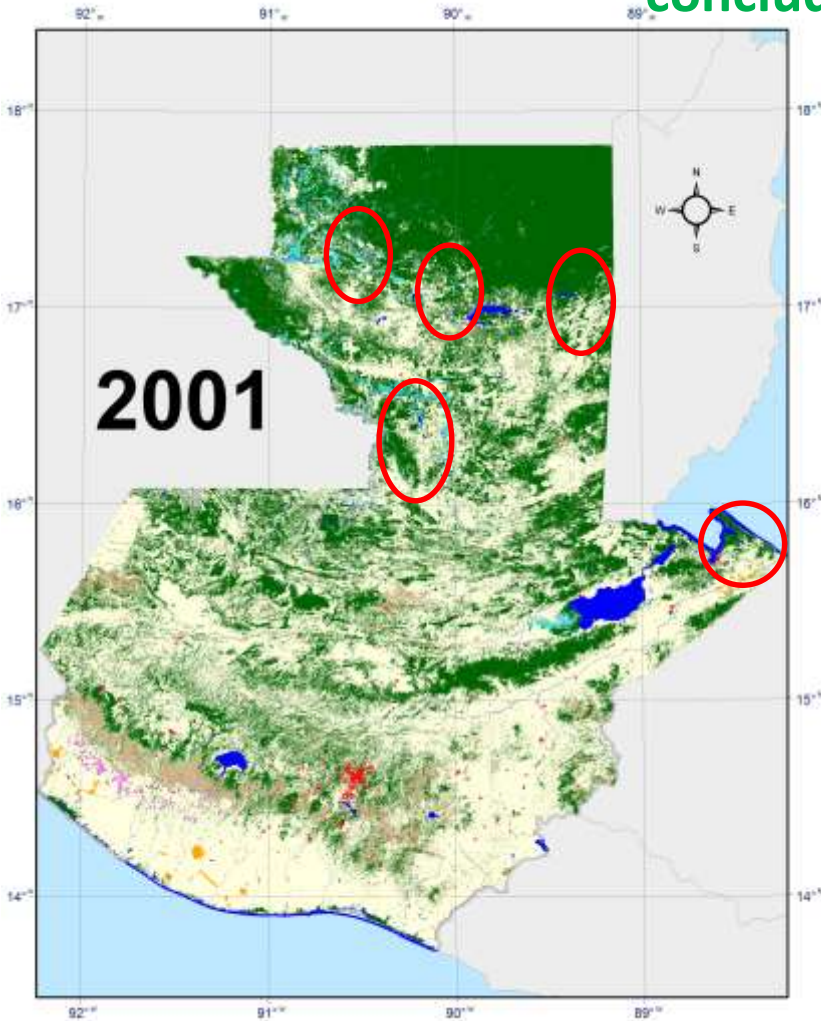
Substantial progress in forest stratification by carbon content



Vision: finalize the stratification in June 2016

Component 3: Reference Level (3/5)

Generation of information for the deforestation reference level has been concluded (2001-2010)



At this stage, we have achieved the following:

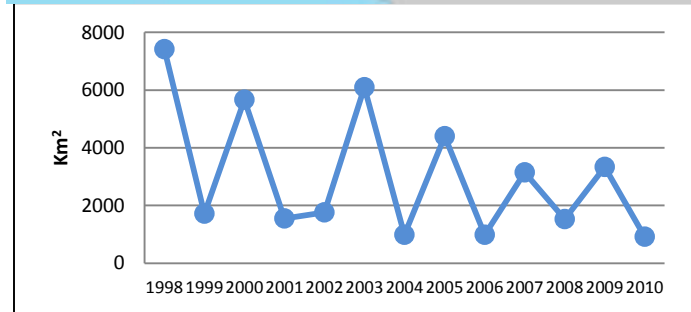
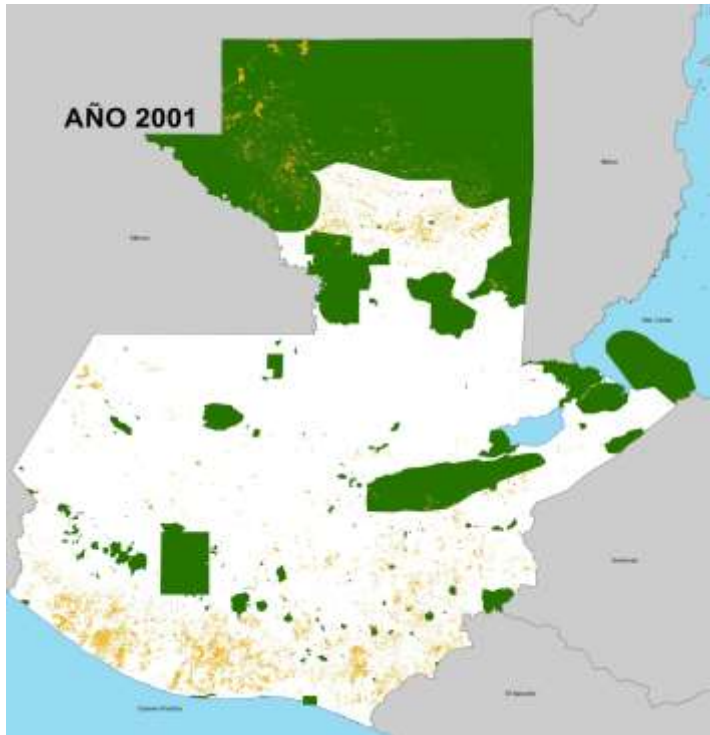
1. Generate the mapping methodology, assuring map compatibility
2. Generate the forest cover and land use map applying IPCC categories
3. Generate the forest cover dynamic and land use map
4. Determinate post-deforestation uses
5. Determinate and validate precision values
6. Coordinate a study to harmonize the reference levels of exiting REDD+ early activities

YEAR	2001	2006	2010
Coverage (%)	38	35	34
Hectares (M)	4.1	3.8	3.7
Deforestation rate	1.16 %		1 %

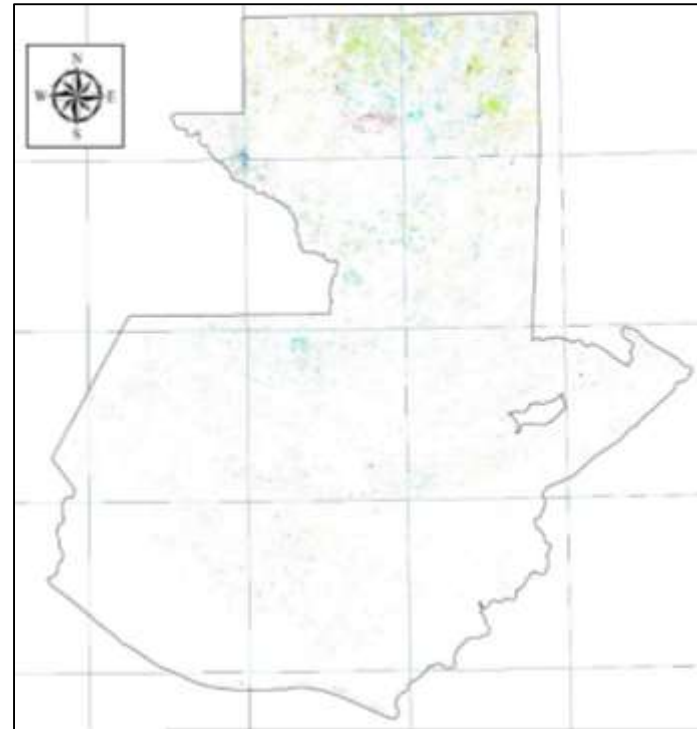
Vision: the reference level for deforestation will be finalized by June 2016

Component 3: Reference Level (4/5)

Preliminary maps concerning the reference level for degradation:
forest fires and legal/illegal logging and firewood (2001-2010)



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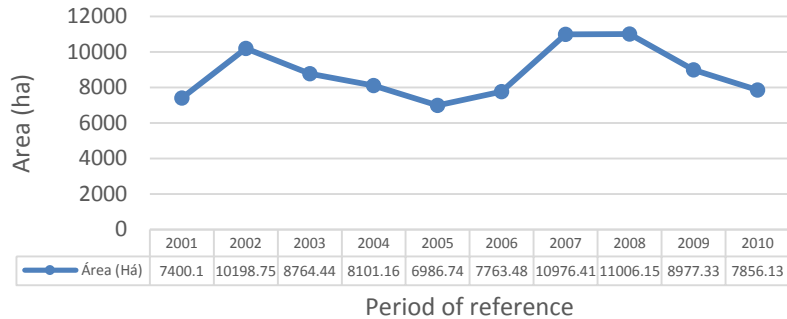
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Vision: validation of the reference level will be concluded on May 2016, and the analysis to estimate the significance of degradation will be ready by June 2016

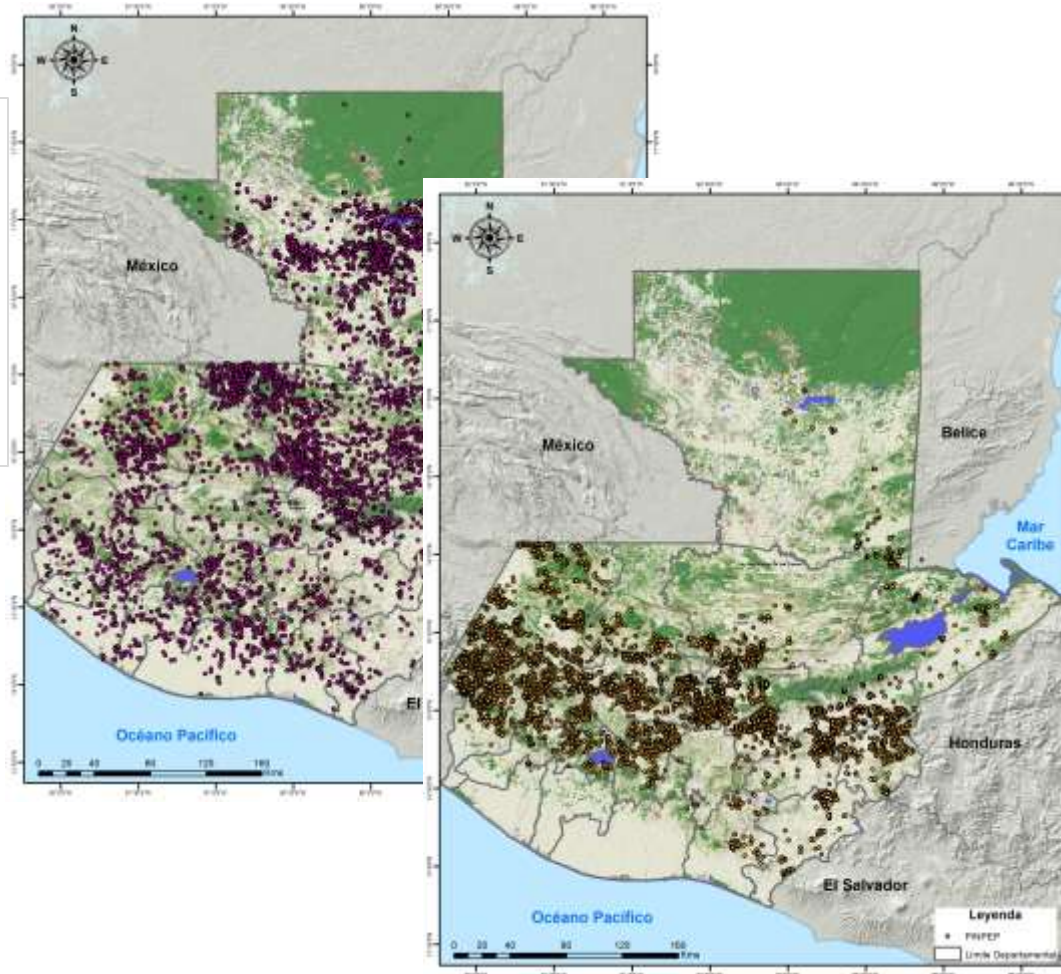
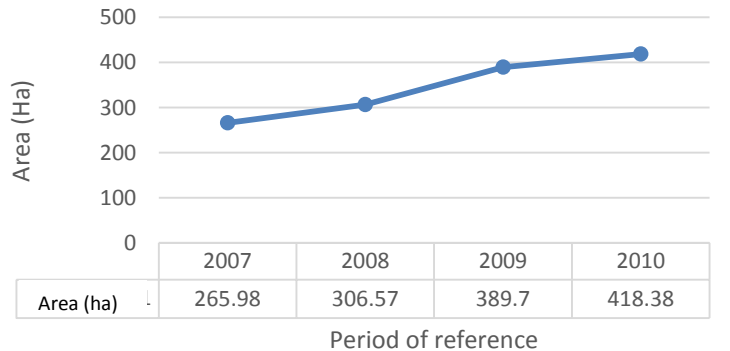
Component 3: Reference Level (5/5)

Preliminary maps of reforestations were generated to determine the reference level of enhancement forest carbon stock (2001-2010)

PINFOR



PINPEP



Vision: Finalize the validation for the reference scenario of enhancement of forest carbon stock in May 2016

Component 4: Monitoring Systems for Forests and Safeguards

Considerable progress in the design of institutional arrangements for the MRV, based on existing experiences of GCI institutions

Consulting firm hired to design the national system of monitoring and reporting on GHG emissions, multiple benefits, other impacts, governance and safeguards.

- System at national level based on information platforms of GCI institutions

- Defining institutional roles and responsibilities for monitoring and reporting in accordance of thematic expertise (supported by USAID / CNCG)



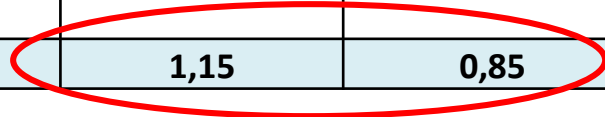
GCI Institution	Institutional roles and responsibilities by thematic competence
INAB	<ul style="list-style-type: none"> Maps of forest coverage at the national level. National Forest Inventory. Estimates of carbon content for measurement of degradation at the national level from use of firewood from legal/illegal sources Estimate of removals for increase in carbon stocks at the national level.
CONAP	<ul style="list-style-type: none"> Map of carbon densities at the national level. Estimates of carbon content for the modality of deforestation and degradation at national level Map of Forest Coverage for the Northern Lowlands Region and Sarstún-Motagua. CONAP will transmit the information to INAB to complete the mosaic at the national level.
MAGA	<ul style="list-style-type: none"> Maps of Land Use and Post-deforestation Uses, taking into consideration carbon data on crops and agroforestry systems, which will be input for the construction of emission factors.
MARN	<ul style="list-style-type: none"> INAB, CONAP, and MAGA will integrate all the information on REDD+ activities in their area of responsibility in accordance with their thematic competence. All information already analysed and processed will be transferred to MARN to integrate and systematize it in a report so be submitted to the UNFCCC.

Vision: MRV system completed and operating in a first phase in 2017

Execution of Readiness Funds (\$ 3.8M)

53% of funds committed

FCPF Funds (US\$ M)				
R-PP Component	Total Funds	Allocated Funds		Available Funds
		Committed	Disbursed	
Component 1: Organization and Consultation	0,75	0,07	0,03	0,64
Component 2: REDD+ Strategy Preparation	1,19	0,38	0,33	0,48
Component 3: Reference Emissions Level/Reference Level	1,10	0,37	0,39	0,34
Component 4: Monitoring System for Forests and Safeguards	0,76	0,33	0,10	0,34
TOTAL	3,8	1,15	0,85	1,80



Complementing support (\$ 3M) from strategic partners: USAID (CNCG y PRCC), UICN, PNUD y FAO



Vision: accelerate funding disbursement (47%) and get additional \$5M to complete advance the Readiness phase

Additional financing request (1/2)

No	Requirements per component	Estimated date	Approximately amount (US\$)
Component 1: Organization and Consultation			
1	Local, regional and national workshops for socialization, training and consultation with multiple stakeholders of REDD+ modalities, with cultural relevance and gender considerations	2017-2018	500,000
Component 2: REDD+ Program			
2	Operativization of PROBOSQUE Law	2017-2018	Strengthening technical capacities at national and regional level with multiple stakeholders (public institutions, local communities, local associations, forestry organizations, municipalities and others)
			Consulting and technical studies (development of all instruments, regulations, etc.)
			Outreach materials for the socialization and capacity building processes at national and regional level
			Institutional strengthening for monitoring emissions reductions activities: Strengthen all regions of the country with instruments, equipment, etc., for monitoring emissions reductions, including local governments
Component 4: Monitoring systems for forests and safeguards (preliminar costs for three monitoring centers in the REDD+ regions)			
3	Strengthening of the nine regions nationwide	2017-2018	170,000
	Equipment to strengthen regional centers		160,000
	Strengthening monitoring through data collection in the field		500,000
	Support for community monitoring		170,000
TOTAL			5,000,000

Additional financing request (2/2)

Most of the resources will be used to advance component 2: \$3.5M needed to operationalize the new PROBOSQUE Law

This will help continue the forest incentive programs, PINPEP and PINFOR, which have directly benefited ~ 900,000 thousand land-owners and small land-holders with a public investment exceeding ~ \$ 300 M

Incentive Programs	No. Beneficiaries			Public investment	# Labours generated
	Women	Men	Total		
PINFOR (1997-2015)	304,037	564,640	868,677	236.93	28.9
PINPEP (2007-2015)	84,213	95,968	180,181	55.96	5.8

* Exchange rate Q 7.7 /1 US\$

And will create enabling conditions to facilitate the integration of carbon into the PROBOSQUE Law goals:

- 1.3M hectares of forest
- More than 450,000 benefited families (30% women)
- \$625.7M of public financing channeled directly to beneficiaries
- 6M direct jobs and 1.8M indirect jobs

Vision: Additional funding will catalyze the implementation of PROBOSQUE (new incentive categories and types of beneficiaries)



Thank you!

