



PERU UN-REDD NATIONAL PROGRAM



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DEFORESTATION IN PERU: TRENDS





2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014





LAND USE AND TYPE OF TENURE	ND TYPE OF TENURE REMNANT FORESTS (2014)			FOREST LOSS (2001-2014)		
	ha	%	ha	%		
Titled Agrarian Plots	605,922	0.9	172,431	10.4		
Peasant Communities	733,596	1.1	19,423	1.2		
Indigenous Communities	11,525,391	16.7	273,476	16.5		
Timber Concessions	7,554,661	10.9	142,496	8.6		
Production Forests (not concessionated)	8,488,344	12.3	203,209	12.3		
Non timber Concessions	849,654	1.2	10,148	0.6		
Reforestation Concessions	124,308	0.2	7,256	0.4		
Protected Areas	18,255,349	26.4	57,168	3.5		
Conservation & Ecotourism Concessions	895,015	1.3	17,312	1.0		
Territorial Reserves	1,689,683	2.4	1,197	0.1		
Non categorized forest areas	18,457,454	26.7	749,013	45.3		
TOTAL	69,179,377	100	1,653,129	100		

CURRENT NATIONAL POLICIES





National Strategy of Forest and Climate Change



National Agreement for Legal Timber (against illegal logging)



Intended Nationally Determined Contributions



REDD+ REDD+ National Mechanism



Integrated Landscape Management Approach

MATRIX OF COOPERATION FOR REDD+

REDD Pillars	Readiness	Implementation	Performance Payments
Strategy or Action Plan	 Stakeholders Engagement Plan (FCPF) REDD Institutional Design (FCPF) ENBCC Participative Process (FCPF) Governance (FIP) Nesting (KfW) Registry (KfW) Benefit Sharing (KfW) Deforestation Drivers Assessment (KfW) Private Sector Engagement (UNEP) Financial Mechanism Design (UNDP) Capacities Enhancement (UNDP) 	 Titling (JDI, MDE, PTRT3, FIP) Zoning and right assignment (JDI) Payments for conservation (JDI, DCT (*), JICA) Promotion of sustainable production (FIP) Financial tools (FIP) (*) Funds tranfer to Native Communities under Forests Conservation scheme. 	
Reference Level	 Pilot of degradation in Amazon Biome (FCPF) Drivers of deforestation in Dry and Andean Forests (FCPF) Training and information sharing (FCPF) FREL Amazon Deforestation (KfW) 		JDI Norway / Germany Carbon Fund (*) REM (**)
Forest Monitoring System	 Land change use assessment (FCPF) Institutional arrangements (KfW) Emission Factors (KfW) Deforestation maps 2000-2014 (KfW) 	 Land change use monitoring (FIP, JICA) 	
Safeguards	 SESA (FCPF) ESMF (FCPF) SIS (R-PP) Institutional arrangements for SIS (UNDP) Legal Framework analysis (CI-PERU) Design of a redress Mechanism (CI, Helvetas-Peru) 		 * In preparation ** 1st exploring mission

STATUS AND GAPS COVERED BY THE UNREDD NATIONAL PROGRAM



		Strategy or Action Plan		Reference Level		NFMS	Safeguards
Status of REDD+ in Peru	•	NSFCC is at its final stage of sharing and incorporation of civil society contributions. It is expected to be approved by the 1st semester of 2016 The interim financial mechanism for channeling the resources of JDI will be operational by early 2016 also. The new forest legal framework has been recently approved.		The reference level of deforestation for the Amazon biome will be submitted to UNFCCC early 2016 A pilot of degradation for Amazon biome and drivers assessment for other biomes will start at 2016	•	operational and with institutional arrangements	Institutional Arrangements & legal analysis have been defined.
Gaps covered by the UN- REDD NP	•	The level of detail of the ENBCC will require to build regional roadmaps to focus and prioritize the interventions and, to elaborate a projects portfolios to have the required level of detail for its funding through multiple sources. The governance and capacities of local stakeholders (GGRR, PPII, etc.) need to be enhanced in topics as REDD, RIA, NSFCC and the new forest management framework.	•	It is key to dialogue with REDD projects in a roadmap to nest them in the REDD National mechanism to ensure consistent accounting. Peru is in a good stage to start building its FREL for degradation in the Amazon biome	•	indigenous approach of MRV will enrich	in the R-PP and

TIMELINE OF NP DESIGN PROCESS





VALIDATION PROCESS WITH INDIGENOUS

Indigenous Organizations (7 meetings)

- Governance in indigenous lands
- Capacity training in Amazon Indigenous REDD (RIA)
- MRV Indigenous

Non-Governmental Organizations (4)

- Cooperation landscape in Peru in issues related to forest and climate change.
- Results Framework of the UN-REDD Proposal.

Regional Governments (1)

- Cooperation landscape in Peru in issues related to forest and climate change.
- Results Framework of the UN-REDD Proposal.

ACTA DE VALIDACIÓN

Propuesta de Perú a ONU-REDD Reunión con Organizaciones No Gubernamentales 16 de Octubre 2015 MINUTA DE VALIDACION

REUNION ENTRE EL PROGRAMA NACIONAL DE CONSERVACION DE BOSQUES --PNCB MINAM LAS ORGANIZACIONES INDIGENAS AIDESEP Y CONAP

El presente documento se firma en la Cludad de Lima el 16 de octubre de 2015

Gustavo Suárez de Freitas Coordinador Ejecutivo (e) Programa Nacional de Conservación de Bosques, MINAM

CAAF

Jamner Manihuari Curitim

Vicepresidente

Oseas Barbarán Sánchez

Presidente CONAP

2. Lista de reuniones realizadas

Propoesta técnica AIDESEP MRV-I

LINKAGES WITH R-PP COMPONENTS



		en tus manos
LINKAGE WITH R-PP	LINKAGE WITH FCPF	UNREDD+ NATIONAL PROGRAM
1. ORGANIZATION AND CONSULTATION		
1A. ARRANGEMENTS FOR NATIONAL REDD MANAGEMENT	INSTITUTIONAL ARRANGEMENTS FOR NATIONAL REDD+ MANAGEMENT	CIVIL SOCIETY AND INDIGENOUS PLATFORMS STRENGTHENED AND ALIGNED
1b. Shared Information & dialogue with all Actors	STAKEHOLDERS ENGAGEMENT PLAN	CIVIL SOCIETY AN/OR INTER-GOVERNMENTAL PLATFORMS RELATED TO F & CC CHANGE (REDD+) ISSUES LINKED AND ALIGNED
1c. Participatory & Consultant Process		CAPACITIES ENHANCEMENT IN REDD, RIA, NFSCC & FOREST MANAGEMENT
2. NATIONAL REDD STRATEGY PLAN		
2A. EVALUATION ON LAND USE CHANGES, CAUSES AND GOVERNANCE.	LAND USE, FOREST POLICIES AND GOVERNANCE EVALUATION	
2B. OPTIONS OF REDD STRATEGY	OPTIONS FOR THE REDD STRATEGY	DESIGN PORTFOLIO FOR STRATEGIC P,M& A PRIORITIZED IN NSFCC
2C. IMPLEMENTATION FRAMEWORK FOR REDD+	REDD IMPLEMENTATION FRAMEWORK	REGULATION PROPOSAL FOR THE HARMONIZATION OF EMISSIONS REDUCTIONS FROM REDD+ AT THE DIFFERENT LEVELS OF IMPLEMENTATION

LINKAGES WITH R-PP COMPONENTS



		en tus manos
LINKAGE WITH R-PP	LINKAGE WITH FCPF	UNREDD + NATIONAL PROGRAM
2d. Environmental and Social Impacts of REED Design & Implementation	SOCIAL AND ENVIRONMENTAL IMPACTS - SESA	
3. DEVELOPMENT OF A NATIONAL FOREST REFERENCE EMISSIONS LEVEL	DEVELOPMENT OF A NATIONAL FOREST REFERENCE EMISSIONS LEVEL	SUBMISSION PROPOSAL OF A FREL OF FOREST DEGRADATION IN AMAZON.
TRAINING TO EXPERTS IN METHODOLOGIES TO ELABORATE FRELS		TECHNICAL CAPACITIES STRENGTHENED TO DEVELOP A FREL FOR FOREST DEGRADATION
RELEASE OF FREL		
4. DESIGN OF FOREST MONITORING SYSTEM AN SAFEGUARDS INFORMATION		
4a. Development of a National Forestry Monitoring System	CONSOLIDATION OF NFMS; FMS ON REAL TIME. DEVELOPMENT OF A RISK MODEL OF SHORT-TERM DEFORESTATION. DESIGN WEB SERVICE FOR RELEASE OF FOREST INFORMATION.	Design & Pilot Implementation of Indigenous MRV
4b. Design of Information System for Safeguards, Multiple benefits & Governance	DESIGN OF AN INFORMATION SYSTEM FOR SAFEGUARDS	

COMPLEMENTARITY WITH CURRENT TS

Link with PEDD process in Doru

Current Targeted Support

Link with National Drogram

Current largeted Support	Link with KLOD process in Peru	Link with National Program
 UNDP: Capacities enhancement to indigenous people Safeguards Financial mechanism design 	Directly related with safeguard and strategy pillars because strengthened indigenous leaders will be more prepared to surveillance and promotion activities Linked with institutional arrangements and the implementation of the strategy as the fund is a needed condition for the implementation of the NFSCC	The capacities strengthening of IIPP will be improved with the NP, incorporating field application through technical assistance and oversight actions The financial mechanism will fund the projects portfolio prepared within the NP
UNEPFor-profit private sector engagement	Directly related with the implementation of the strategy as the private sector, directly and indirectly, is key to lead the productive activities of the NSFCC	For-profit private sector must be involved in the prioritization of measures and projects
FAOLand Use legend harmonization tool (LCCS)	Directly related with the NFMS and FREL since this tool will support the development of a consistent land use map legend	Could be use a tool to harmonize different land use classification systems
 Disseminate the forest law and regulations in rural and indigenous communities 	Support the forest governance	Support the forest governance component

RESULTS FRAMEWORK



	BOSQUES
Result	Outcome
Strengthened enabling conditions in Peru for the implementation of the	Civil society an/or inter-governmental platforms related to forest and climate change (REDD+) issues linked and aligned (5 platforms)
NSFCC and REDD+	Governance in indigenous lands strengthened with the dialogue and participative management between indigenous people and public entities at national and regional level (5 tech. units)
	Capacities for the implementation of REDD+, RIA and ENBCC strengthened in prioritized focus groups (35 trainers trained, 6 oversights –"veedurias")
Private and public entities in Peru have developed instruments for	Set of policies, programs and projects for the implementation of ENBCC prioritized at national, inter-regional and regional level (5 regional road maps)
the implementation of the NSFCC and REDD+, at the national,	Portfolio of investment projects for the implementation of prioritized policies at national and regional level formulated (9 investment projects and 9 prototype projects designed)
regional, and project level	Regulation proposal for the harmonization of emissions reductions from REDD+ at the different levels of implementation (> 50% of Project developers agree to harmonize their reductions)
Peru has developed information to update its FREL with degradation data	Technical capacities developed and strengthened for the development of a FREL that include emissions from forest degradation activity (5 experts in 4 entities, trained).
for the Amazon, for a specific reference period	Submission proposal of a FREL that includes emissions from forest degradation in the Amazon biome (1 FREL for degradation in Amazon biome completed).
I-MRV proposal has improved the national MRV and NFMS	MRV-I proposal links with MRV system and forest cover monitoring (9 grassroots organizations equipped and trained in MRV-I; a technical proposal developed and fundraising).

BUDGET BY COMPONENTS

Component	Result	Outcome	Budget	
	Strengthened enabling conditions in Peru for the implementation of the NSFCC and REDD+	Civil society an/or inter-governmental platforms related to forest and climate change (REDD+) issues, linked and aligned	USD 130,100.00	
		Governance in indigenous lands strengthened with the dialogue and participative management between indigenous people and public entities at national and regional level	USD 579,000.00	
Strategy or Action Plan		Capacities for the implementation of REDD+, RIA and ENBCC strengthened in prioritized focus groups	USD 563,850.00	
	Private and public entities in Peru	Set of policies, programs and projects for the implementation of ENBCC prioritized at national, inter-regional and regional level	USD 221,400.00	
	have developed instruments for the implementation of the NSFCC and REDD+, at the national, regional, and project level	Portfolio of investment projects for the implementation of prioritized policies at national and regional level formulated	USD 265,000.00	
		Regulation proposal for the harmonization of emissions reductions from REDD+ at the different levels of implementation	USD 70,100.00	
Reference	Peru has developed information to update its FREL with	Technical capacities developed and strengthened for the development of a FREL that include emissions from forest degradation activity		
Level	degradation data for the Amazon, for a specific reference period	Submission proposal of a FREL that includes emissions from forest degradation in the Amazon biome	USD 966,344.00	
NFMS	I-MRV proposal has improved the national MRV and NFMS	MRV-I proposal links with MRV system and forest cover monitoring	USD 610,000.00	
Operational Co	Operational Costs of the Project (USD 394,000) + Indirect Costs (265,985.56)			
TOTAL				

PROGRAM GOVERNANCE





COMMENTS FROM REVIEWERS



	Comments of Reviewer 1	Response
1.1	Information related to the implementation process needed	
1.2	Its allocation in the tramework of other initiatives sliphorting	See matrix in slides 4&5 explaining the interactions between the UN-REDD NP and the other initiatives
1.3	engaged in the design stage. How is participation and engagement going to be achieved during implementation	Rural Private Sector is barely organized. With UNEP TS, we are developing a strategy to engage private sector in forest conservation. A seat in the Project Board will be reserved for a representative of the private sector
1.4	Projects and	There is a very detailed budget in the Program Document, disaggregated by year, activity and UN agency
1.5		See diagram in slide 12. More details in the Program Document.
1.6	management. The implementation strategy should be in line	A risk assessment will be included in the Program Document.
1.7	A monitoring and evaluation framework is necessary with corresponding timelines and responsible actors	In addition to the external audits and mid-term and end- term program evaluation, the Operative Unit will be responsible to design and implement the M&E Framework.



COMMENTS FROM REVIEWERS

	Comments of Reviewer 2	Response
	While it is stated that harmonization of sectoral policies	The different processes in progress (NSFCC, JDI, etc.) are being
2.1	is the basis of a coherent forest policy, less detail is	implemented in a strong and permanent coordination with other
	offered with regard to government entities relate	governmental stakeholders, mainly SERFOR, MEF, MINCUL and GGRR
	The need for private sector engagement in the process	
2.2	should be more clearly acknowledged, particularly with	See response to comment 1.3
	regard to those sectors that contribute to deforestation.	
	Coordination among relevant initiatives is crucial and	
22	should be highlighted in all components, particularly	The nested approach demands a close work with relevant
2.5	should be highlighted in all components, particularly with regard to dialogue building, information sharing	stakeholders
	and knowledge management.	
2 1	Activities to ensure strengthening capacities of regional	The training program includes topics referred to REDD+, RIA, NSFCC,
2.4	governments are yet to be developed	Sustainable Forest Management, the legal framework, among others
	REDD co-benefits, safeguards and full engagement of	UN-REDD NP is focusing on topics not considered and budgeted in
	indigenous peoples is less reflected in the budget, and	other programs and projects. Safeguards are included in FCPF RPP
2.5	additional funds may be required. The issue of land	and indigenous land titling in many programs including JDI, MDE,
	rights and a registry of forest uses remains a major	PTRT3 and FIP. Finally, in an unprecedented decision, AIDESEP will be
	challenge, with full inclusiveness.	co-leading one of the components of the UN-REDD NP.
	No references to corruption and nower asymmetries as	A public-private, national-local, coordination committee will be the
2.6	No references to corruption and power asymmetries as obstacles to implementation.	best antidote that reduce any risk of mismanagement and ensure the
		legitimacy of the program.





