

Annual Progress against 2019 AWP

Expected outputs	Planned Activities	Achievement	Comments
Outcome 1: Relevant stakeholders engaged and their awareness on REDD+ raised			
Output 1.1: Strengthened stakeholder representation and consultation	Activity 1.1.1. Undertake annual stakeholder review to update and strengthen the membership of the National REDD+ Network		Updated Stakeholders List
	Activity 1.1.2. Apply National REDD+ Readiness Stakeholder Consultation Guidelines and Consultation Plan		On-going; applicable to each event
	Activity 1.1.3 Develop concept notes for each consultation workshop		Applicable to each event
Output 1.2: REDD+ TF and TWGs supported	Activity 1.2.1 REDD+ TF meetings and logistical support including travel		4 TF meetings and 2 PEB meetings
	Activity 1.2.2. TWG meetings and logistical support including travel		One single TWG meeting, at least once a month FD's Core Unit meetings
Outcome 2: National institutions have capacity to implement effective and participatory governance arrangements for REDD+			
2.1 Institutional measures for REDD+ awareness raising and information flow defined and operationalized	Activity 2.1.4: Conduct training, and awareness raising for all stakeholders - media		Training of state/region government officials and CSO members completed
	Activity 2.1.8: Conduct training and awareness raising and develop engagement processes with ethnic groups		All ethnic engagement processes completed
Output 2.2: Legal and policy framework reviewed; and adapted and reinforced, as necessary	Activity 2.2.6: Comparison of government and ethnic policies/regulations		Report
	Activity 2.2.7: Follow-up on PLR recommendations		On-going support to Forest Rules; plans for LU planning piloting under mangroves initiative; collaboration with EAO's on an NCA-S Action Plan; initial discussion on CC legislation
Outcome 3: REDD+ safeguards defined in the national context and national safeguards information system developed			
3.1 Myanmar's approach to REDD+ safeguards	Activity 3.1.4: Review existing information sources, and identify new ones as needed, to provide information on how		Analysis document of existing information systems and sources including potential linkages between

	each of the REDD+ safeguards are being addressed and respected		the SIS and the National Forest Monitoring System (NFMS) available;
Output 3.2: Develop and operationalize Myanmar's Safeguards Information System (SIS)	Activity 3.2.1: Review existing information systems relevant to REDD+ safeguards, identifying gaps		Table of SIS information sources/systems and archive of relevant information available;
	Activity 3.2.2: Develop proposal for SIS structure and function, including for the provision and sharing of information, utilizing synergies with NFMS		Draft Design document for Myanmar's REDD+ Safeguards Information System available, further progress delayed because for nearly four months no SIS consultant (NC) available (now rectified);
	Activity 3.2.3: Pilot, refine and finalize SIS design & operationalization plan		Development of operationalization plan for SIS delayed (new NC contracted from 15 Nov onwards only);
	Activity 3.2.4: Develop proposal for summary of information to be provided to the UNFCCC		Proposal complete; final version of SOI will be ready on 15 Dec.
Outcome 4: Development of Myanmar's national forest monitoring system (NFMS) and preliminary forest RELs/RLs supported			
Output 4.1: Build capacity and develop national action plans on NFMS and RELs/RLs	4.1.1 Strengthening institutional capacities for NFI and NFMS		NFI/ NFMS Project Document (fourth and fifth version) prepared during July and October 2019, results of government approval process pending; Field test analysis workshop carried out in July for FD and UFES participants; High level consultation meeting on 14 November on the NFI Methodology and preparation for second field testing Open Foris Calc training for the data analysis of the NFI data on 4-8 Nov 2019 Pre-consultation Meeting with the Tanintharyi Regional Government, Forest Department and NGOs for 2 nd Field Training and preparation of 2 nd Field testing in Southern Myanmar from 15 to 20 November 2019
	4.1.2 Technical support to developing and improving Myanmar's FRL		Final version of FRL on the UNFCCC website since January 2019; Next updating planned for January 2021
	4.1.3 Training and support to developing GHG-inventory for the LULUCF/ AFOLU sector		Situation still unclear since no decision between FD and ECD as yet, new attempt from FAO side to supply

			support to GHG inventory and UNFCCC reporting on land use/land use change through the global CBIT project of FAO for the AFOLU sector (letter sent to ECD proposing this approach)
	4.1.4 Technical protocols for developing/ assessing AD, standardized land assessment for different purposes (MRV-REDD+, FRA, IPCC)		Final draft of land assessment manual available, further discussion and finalization during upcoming mission from RAP during 9 – 13 December
Output 4.2 Myanmar's Satellite Land Monitoring System and web-GIS portal	4.2.1. Develop national land use/ land use change maps/ assessment capacities		Draft maps available through collaboration with Servir-Mekong/ ICIMOD, Adpc, based on LCMS methodology, thresholds between land classes still need to be improved (especially between Mangroves and other lowland evergreen forests); target to have a first sharable map product by end of March 2020;
	4.2.2. Develop data storage, access and management system for spatial data		Final decision and agreement of NFMS web-portal achieved. NFMS data will be uploaded on the OneMap geoportal. A respective module on OneMap was established. Data layers are in process of being uploaded. Query structures need to be developed still, with two different levels of access privileges (inside MMR government vs outside users)
Output 4.3 Multipurpose National Forest Inventory designed and piloted	4.3.1. Developing NFI design, sample strategies and approaches including field trials and training for field crews		Process of developing design and sampling strategies and NFI field methodology terminated. Final version of NFI field methodology available as well as final draft of estimation design. Further field testing and start of NFI in Mangroves planned for early 2020. General NFI design document available as annotated outline, still needs to be finalized in 2020.
	4.3.2. Developing data analysis and management system for NFI/ NFM		Based on the estimation design of the NFI (part of 4.3.1) data analysis modules and data processing chains developed with OF Calc and ancillary software systems (R, R-studio, PostgreSQL, Saiku), training of users from FD, FRI and UFES, in early November 2019;
Outcome 5: National REDD+ Strategy under implementation			

Output 5.1. REDD+ Strategy finalized	5.1.5. PAMs consultation workshops (3)		Complete; planned data sharing workshop considered not necessary
	5.1.6. National validation workshop		Complete
Output 5.2 REDD+ Investment Programme approved and piloted	5.2.1. Supplementary studies on specific PAMs		Supported WB study on wood fuels
	5.2.2. Preparation of Investment Plan, including consultation workshops		Limited progress. No consultations till date, and data yet to be received from FD' instead
Programme management			
PMU Operations	PMU 3. Operations and maintenance		On-going
Communications and KM	Comms 1. Establishment and management of website and social media platforms and conduct meetings/workshops		Web-site improvement complete; social media actively used
	Comms 2. Video, TV and radio products		TV broadcasts on-going
	Comms 3. Hard-copy products		Translation of key documents into 10 languages
M&E	M&E 1. Undertake M&E actions, analyze and report		Completed (see Document PEB 8/6)