

	Result Statements	Indicators	#	Baseline values (Yr 0)	Target Values					Source of Verification	Responsibility	Notes
					Y1	Y2	Y3	Y4	Y5			
Outcome 1	Liberian stakeholders empowered to support development of international policy and global learning on REDD+	Minimum number of international events during which government actors utilise project outputs (policy/technical briefs)	1.0.1	0	1	2	2	2	2	Feedback from government partners on value of project briefs; evidence of public presentations or documents produced by government partners that directly reference project outputs	FFI	Minimum number of international events (climate negotiations; conferences; meetings) during which government actors utilise project outputs. Key stakeholders: RTWG; FDA/RIU
		Use of online content from project REDD+ learning platform	1.0.2	0				500	700	Platform hit and download rates and source statistics	FFI	Key stakeholders: national and international REDD+ practitioners
Output 1.1	REDD+ policy / technical briefs produced to support Liberian stakeholders at UNFCCC and other international fora	Number of briefings produced and shared over the project period	1.1.1	0	1	1	2	2	1	Briefing documents and dissemination details	FFI	Key stakeholders: FDA/RIU; RTWG
Output 1.2	Liberian delegates supported to attend key forest conservation and climate change for a	Number of Liberian delegates supported to attend events, where resources not available from other funds	1.1.2	0	2	1	1	1	1	Event details and reports; project records of attendance; participant feedback on value of attending	FFI	Measured through participation of government partners in international fora, directly assisted by the project. Key stakeholders: FDA/RIU
Output 1.3	Communication of project learning	Ensure that REDD+ learning is posted on an appropriate visible platform to share project information (dichotomous indicator: yes or no)	1.1.3	no				yes	-	Link to online platform and details of content	FFI	Key stakeholders: RTWG; FDA/RIU; SADS
Outcome 2	National REDD+ policies enable the flow of climate finance to stakeholder communities at project and landscape scales, and align with frameworks for green growth and sustainable land use planning.	New policy instruments include provisions necessary for assignment of carbon rights and flows of climate finance to communities (uses NICFI scale 2.1a *)	2.0.1	1	2	2	2	3	4	Policy documents	FFI	Carbon rights law / legal framework in approved draft by Year 4, ratified by Year 5. Timeframe conservatively pushed back based on latest information on timeframe for national level deliverables within draft National Climate Change Policy. Key stakeholders: legislature, FDA, MoFDP
		National REDD+Benefit Sharing Mechanism (BSM) is informed by and compatible with the Wonegizi pilot and Cancun agreement (uses NICFI scale 2.1a *)	2.0.2	1	2	2	2	3	4	Ministerial and/or RIU reporting / communications and policy docs	FFI	Benefit Sharing Mechanism or Distribution System (BSM / BDS), including legal provisions for flows of performance-based climate finance payments and vertical and horizontal sharing of income. As above, timeframe conservatively pushed back based on latest timeframe indications in draft National Climate Change Policy. Key stakeholders: MoA / MoFDP
		National Monitoring, Reporting and Verification (MRV) system is informed by and compatible with the Wonegizi pilot (uses NICFI scale 2.1a *)	2.0.3	1	2	2	2	3	4	Ministerial and/or RIU reporting / communications and policy docs	FFI	MRV System is in place by Y5 (end). As above, timeframe conservatively pushed back based on latest timeframe indications in draft National Climate Change Policy. Key stakeholders: MoA / MoFDP

		National REDD+ frameworks established by the GoL include provisions for Jurisdictional Nested REDD+ (JNR) (uses NICFI scale 2.1a *)	2.0.4	1	2	2	3	3	4	GoL presentations/report s; Meeting minutes / FFI annual reports	FFI	National REDD+ frameworks established by the GoL include provisions for Jurisdictional Nested REDD+ (JNR) - and a clear pathway for nesting of the Wonegizi pilot into jurisdictional and national REDD+ mechanisms, by Y5. Key stakeholders: FDA / RIU
		Number of new provisions/policies that link and coordinate new carbon rights with other laws related to forests and land use.	2.0.5	0					2	Policy documents	FFI	Linking new carbon rights/REDD+ pilicy(s) into new/revised policy (general / forestland related) at national level, e.g. community rights, land, property, trade and forest laws, etc. Key stakeholders: Legislature, FDA, MoFDP
Output 2.1	Project learning is fed into policies and operational frameworks relevant to REDD+ (BSM, MRV, JNR)	Number of relevant insitutions (e.g. ministries/governme nt agencies) with access to project led REDD+ legal gap analysis	2.1.1	0		5			-	Gap analysis report; list of direct recipients	FFI	Review / gap analysis of legal frameworks for REDD+ produced and shared with a minimum of 5 key instutions and/or high level decision makers, by end of Y2 - with particular focus on carbon rights and benefits sharing provisions. Key stakeholders: Legislature, FDA, MoFDP
		Number of REDD+ policy briefs and/or reviews of draft policy documents developed for government decision makers	2.1.2	0	1	2	2	3	1	Policy brief documents or reviews/input to ; list of direct recipients	FFI	9 Liberia specific REDD+ policy briefs and/or reviews of draft policy documents produced and shared with RIU, RTWG, and other relevant actors during the project period.
		Number of technical working group meetings / commodities round tables meetings attended per year, by FFI staff and at least 3 key actors / decision makers from key ministries	2.1.3	2	3	3	4	4	3	Meeting attendances / reports and minutes	FFI	Relevant international, national or subnational meetings Key stakeholders: government agencies
Output 2.2	Increased inter-ministerial coordination on sustainable landuse	Road map developed for achieving policy alignment on sustainable landuse (dichotomous indicator: yes or no)	2.2.1	no			yes		-	Gap analysis and road map documents; list of direct recipients	FFI	Key stakeholders: MoA, FDA, EPA, LC and MLME
		Number of inter-ministerial coordination meetings held to increase alignment on achieving sustainable landuse	2.2.2	1		1	1	2	2	Formal documentation of establishment of steering committee (or equivalent); committee level policy on inter-ministerial coordination on landscape/landuse issues; meeting records	FFI	Meetings taking place of existing or newly formed interministerial / high level cross-sectoral committee(s) by Year 3 and agreements / policy to REDD+ / conservation finance, land use planning and maintenanace of ecosystems services, by Year 4. Key stakeholders: MoA, FDA, EPA, LC and MLME
		Number of hectares of land over which the access and use rights of indigenous peoples and forest dependent communities have been clarified, through completion of PA gazetteement process (entire PA)	3.0.1	0		37,000				Community PA co-management agreement document; GIS data / maps; FFI progress report	FFI	Designation of Wonegizi PA as a community co-managed area. Detailed annual reporting in line with Norad Standard Reporting information including gender specific details. Key

Outcome 3	Operational REDD+ pilot protects forests and supports rural livelihoods in Wonegizi PPA and the wider landscape											stakeholders: Trust Board and FDA/RIU, SADS, communities.	
		Minimum number of hectares of land over which indigenous peoples and forest dependent communities have recognised access and use rights for agriculture, and timber and NTFP harvest (agriculture and multi-use forest zones)	3.0.2	0		8,960			-	Community PA co-management agreement document; GIS data / maps; FFI progress report	FFI	Designation of Wonegizi PA as a community co-managed area, agricultural and multi-use forest zones, where communities continue to access and utilise the land and forest resources respectively. Detailed annual reporting in line with Norad Standard Reporting information including gender specific details. Key stakeholders: Trust Board and FDA/RIU, SADS, communities.	
		Number of hectares of implementation of sustainable agricultural practices by smallholders (cumulative scale)	3.0.3	0	0	100	720	1400	2000	FFI / Extension services teams reporting	FFI	Wonegizi has approximately 6,500 - 7,500 ha of agricultural land within the PPA boundary (within the project area), on which the project will aim to bring about a transition to sustainable farming / livelihoods within the project timeframe. It is envisaged that the model will continue to be rolled out beyond the duration of the project. Key stakeholders: Trust Board and FDA/RIU, communities.	
		Reduction in deforestation rate and associated forest carbon emissions in project area	3.0.4	0.60%						25-50% reduction on baseline	FFI annual/progress reports / MRV (carbon accounting / reporting)	FFI	Verified emission reductions from deforestation and forest degradation, as per the approved methodology. Target to demonstrate 25-50% reduction against baseline. Baseline is based on earlier work and to be updated following further remote sensing analysis to finalise the reference emission level during 2017. Any update on this will be communicated to Norad. Key stakeholders: Trust Board and FDA/RIU, communities.
		First round of performance based climate finance distributed according to benefit sharing mechanism	3.0.5	0						1	Verified and registered ERUs, PES agreements, Trust Fund reports/audit of benefit-sharing	FFI	Performance-based climate finance reaching 11 target communities and other stakeholders by project end, according to the terms of the agreed project Benefit Sharing Mechanism. Key stakeholders: Trust Board and FDA/RIU, communities.
		Average increase in productivity of upland rice, cowpeas and peanuts of smallholders receiving agricultural extension services	3.0.6	Rice 1 tons/ha, cassava 7.9 tons/ha, peanuts 0.76 tons/ha, small beans 0.73 tons/ha, cowpeas 0.41 tons/ha						25% increase on average	-	Agriculture programme reporting	FFI

												initial agro-ecologist assessment and FAO data for Liberia - this will be refined over the coming months as the Agricultural Specialist captures more detailed, site specific information. Key stakeholders: Trust Board and FDA/RIU, SADS, communities. Unit is metric tons per ha.	
		Project team ready to initiate scaling of Wonegizi REDD+ pilot to landscape scale nested initiative completed (dichotomous indicator: yes or no)	3.0.7	no				yes	-	Jurisdictional (landscape scale) feasibility study / concept note, and progress / final reports	FFI	Jurisdictional ER-PIN or concept note produced by Year 4, followed by development technical data, capacity and awareness required to transition from a pilot site to a sub-national REDD+ programme. Key stakeholders: Trust Board and FDA/RIU, communities.	
Output 3.1	Capacity of project communities built to sustainably increase the productivity of agriculture and diversify of economic activities	Number of agricultural training provided to whom smallholder farmers (cumulative scale)	3.1.1	0	0	300 (50:50 men & women)	1800 (50:50 men & women)	3300 (50:50 men & women)	4800 (50:50 men & women)	Agricultural programme reports, list of participating smallholders, photographs from project area	FFI	Wonegizi has approximately 14,000 people of which all are dependent on farming to some degree. The project aims to work with 4800 farmers (50:50 men and women) through Farmer Field Schools, to foster transformative agricultural change. It is envisaged that the model will continue to be rolled out beyond the duration of the project. Key stakeholders: Trust Board and FDA/RIU, SADS, communities.	
		Number of community members that have received training to support development of diversified sustainable economic activities	3.1.2	0				80 (50:50 men & women)		Training reports; post-training progress reports	FFI	Alongside the agriculture target, above, this intervention has an important role to play in strengthening long-term sustainable livelihoods and incentives for conservation in Wonegizi area. Key stakeholders: communities, SADS	
Output 3.2	Wonegizi community-based REDD+ pilot project validated	Participatory land use planning process completed	3.2.1	60% complete		100%			-	Landuse and management plan document, photographs of planning activities in the field	FFI	In Wonegizi	
		Site level integrated monitoring system operational (dichotomous indicator: yes or no)	3.2.2	no		yes				-	FFI reporting / monitoring protocol and data sheets/data base	FFI	Site level integrated monitoring system designed and operational in Y2 (MRV, SIS and project M&E), linked to community patrols and law enforcement, bio-monitoring, and the implementation of a SMART database and management tool. Key stakeholders: Trust Board and FDA/RIU
		Project social and biodiversity safeguards protocol in place and operational	3.2.3	no		yes				-	Project safeguards protocol; documentary evidence of adherence to protocol	FFI	Social and biodiversity safeguards are in place, align with a safeguard information systems (monitoring), linked to MRV, PCM, SMART and bio-monitoring, inclusive of the Cancun safeguards, and compatible with

												national SIS (etc.) Key stakeholders: Trust Board and FDA/RIU, SADS	
		Number of community-based forest patrols completed in the project area	3.2.4	0	0	50	100	100	100	100	Patrol schedule and reports; photographs	FFI	11 communities: estimate 0 patrols in Y1; 50 in Y2; and 100 in Ys3-5. Key stakeholders: Trust Board, SADS, communities.
		Pilot project third-party validated (dichotomous indicator: yes or no)	3.2.5	no					-	yes	Validation report	FFI	Key stakeholders: SADS, Trust Board and FDA/RIU
Output 3.3	Wonegizi community-based REDD+ pilot project verified and access to climate finance secured	Wonegizi REDD+ pilot project verified (dichotomous indicator: yes or no)	3.3.1	no					yes	Verification reports; ERUs registered on credit registry and ERPA(s) in place for transaction of avoided carbon emissions.	FFI	Key stakeholders: SADS, Trust Board and FDA/RIU	
		REDD+ benefit sharing agreements signed (dichotomous indicator: yes or no)	3.3.2	no					yes	Contract / legal PES agreement	FFI	Key stakeholders: SADS, Trust Board and FDA/RIU	
Output 3.4	Preparation for formal designation of Wonegizi Protected Area is completed	One completed Protected Area gazette package submitted to authorities	3.4.1	80% complete	100%				-	Documents and maps of gazette package	FFI	Completed Protected Area gazette package submitted to authorities. Key stakeholders: Trust Board and FDA/RIU	
		Wonegizi PPA land use and management plan, and boundary demarcation, completed for Wonegizi Proposed Protected Area (PPA)	3.4.2	50% complete	75%	100%			-	Landuse and management plan document, photographs of planning activities in the field	FFI	Participatory design of land use and management plan, and boundary demarcation, completed for the REDD+ pilot site / Proposed Protected Area (PPA). Key stakeholders: Trust Board and FDA/RIU, SADS, communities	
Output 3.5	NGO partner staff and community leaders empowered to take greater responsibility in long-term management of the REDD+ project	Number of partner staff receiving on-going, on the job training and access to formal training opportunities	3.5.1	0	8	8	8	8	8 men / 2 women	8 men / 2 women	Training reports; post-training progress reports	FFI	Forest management, sustainable agriculture and financial management training delivered. Gender targets lack balance due to challenges of attracting female applicants into relevant roles - target to improve by years 4 and 5. Key stakeholders: Trust Board, SADS, communities
		Number of community leaders receiving formal training opportunities and on-going mentoring	3.5.2	0	10 (6 men / 4 women)	48 (36 men / 12 women)	48 (36 men / 12 women)	48 (32 men / 16 women)	48 (32 men / 12 women)	Training reports; post-training progress reports	FFI	Key stakeholders: Trust Board, SADS, communities (key community leader roles in each town include Town Chief, Womens' Leader, Youth Leader)	
		Level of REDD+ management capacity of NGO partner staff and community leaders	3.5.3	1	1	2	3	5	6	FFI reporting / progress reports; changes to Terms of Reference for NGO partner staff and Community Trust Board members	FFI	Scores based on a 1-6 scale. Also to report details of management responsibilities delegated to up-skilled local partner staff and community members. Key stakeholders: Trust Board, SADS, communities	
Output 3.6	Pilot REDD+ project prepared for transition to a nested, sub-national project	Feasibility study developed for sub-national/landscape scale REDD+ at level of Zorzor District (dichotomous indicator: yes or no)	3.6.1	no				yes	-	Feasibility study report and nesting design document	FFI	Pilot REDD+ project is aligned with emerging jurisdictional frameworks and prepared for transition to a nested, sub-national project. Key stakeholders: Trust Board, FDA/RIU	
		Landscape level sustainable landuse plan developed for Zorzor District (dichotomous indicator: yes or no)	3.6.2	no					yes	District level sustainable landuse plan document	FFI	Key stakeholders: Trust Board, FDA/RIU, EPA, MoA, MLME	

Outcome 4	Project sites demonstrate recognition of community rights over forest lands and securing economic benefits which can be used to inform national processes	Number of community forest licenses submitted to government	Myanmar	0 CF licenses in target communities					10 CF licenses	Copy of licenses, reports from partner CSOs	FFI	Community forest user groups are formed in at least ten communities, which have prepared and submitted forest management plans, leading to the issuance of licenses by the end of Y5. Key stakeholders: partner CSOs, communities, local government
		Number of hectares of land indigenous peoples and forest dependent communities gained rights over and have access	Myanmar	0					5000	Copy of CF licenses and CF maps, FFI progress report	FFI	Key stakeholders: partner CSOs, communities, local government
		Proportion of community households with increased well-being due to project supported activities	Myanmar	0%					50%	Communities' own assessment of their well-being, based on indicators identified at planning stage	FFI	By Y3 at least 10 communities have commenced or enhanced income generating activities with project support, and are realising economic benefits from these activities by Y5. Key stakeholders: partner CSOs, communities
		Number of examples of project learning being reflected in civil society discourse	Myanmar	0			3	3	2	Content of public/civil society discourse (published media, records of relevant events/fora)	FFI	Civil society discourse reflecting project learning by end of Y3. Key stakeholders: local & national CSOs.
		Number of examples of project learning being reflected in national / regional land-use policy	Myanmar	0					2	Content of land use policies (policy documents)		Myanmar's revised land use policies have incorporated the project lessons learned regarding community management of forest resources by end of Y5. Key stakeholders: government.
Output 4.1	Legal recognition of community forest areas	Number of community forest areas mapped through participatory process	Myanmar	0			10		Map documents, and assessment of the communities	FFI	The boundaries of community forest areas have been clearly delineated through a participatory process. Key stakeholders: local CSO partners, communities	
		Number of community forest areas for which local regulations have been developed	Myanmar	0				10	Legal documents	FFI	Key stakeholders: local CSO partners, communities	
Output 4.2	Increased productivity of at least one natural resource related activity conducted by community households	Increase in productivity from wood lots, providing a sustainable source of fuelwood for fuel efficient stoves and reducing pressure on natural forest	Myanmar	0				10%	Comparison of baseline established in community resource plan with repeat assessments	FFI	Increase in productivity from at least one natural resource related activity that was supported by the project - woodlots. Baseline is provisional and conservative as baseline fieldwork is ongoing in Myanmar now - updated data will be provided in December. Unit is metric tons per ha. Key stakeholders: local CSO partners, communities	
Output 4.3	Capacity built to ensure long-term financial and operational sustainability of community enterprises	Number of simple business plans developed by community enterprises	Myanmar	0			5		Simple business plan documents	FFI	Reduced from original target since well being benefits will focus on woodlots that provide direct subsistence benefits through access to fuelwood, but not every woodlot will necessarily transition to a commercial model. Key stakeholders: local CSO partners,	

												community producers / entrepreneurs
		Number of community enterprises for which sustainable financing options identified and secured	Myanmar	0					5	Reports from forest user groups	FFI	Key stakeholders: local CSO partners, community producers / entrepreneurs
Output 4.4	Communication of project learning	Number of communications outputs about project impacts and learning	Myanmar	0	2	2	2	2	3	Published communications materials: blogs, learning papers, presentations delivered in relevant technical fora	FFI	External presentations made about the project and grey literature documents published. Key stakeholders: local CSO partners