

### EXAMPLE OF LOGICAL FRAMEWORK SPECIFIC FOR THE PROJECT

	Description	Indicators	Baseline	Targets (mid-term)	Targets (final)	Sources & means of verification	Assumptions
Objective related to GCF RMF Impact	M4.0 Reduced emissions from land use, reforestation, reduced deforestation, and through sustainable forest management and conservation and enhancement of forest carbon stocks	M4.1 t CO <sub>2</sub> eq reduced as a result of GCF-funded project	to be developed by the baseline survey as part of Impact Assessment in the 1st year	198,366 t CO <sub>2</sub> eq between 2021-2024	996,040 t CO <sub>2</sub> eq between 2021-2027	Interim/ Final evaluation reports developed by Impact Assessment in Component 4,  Data on drivers, incidence and emissions impacts of deforestation and land degradation collected and reported annually as per the guidance provided in Annex 14	The current forestry sector policy is maintained.  Climate change mitigation will remain as the main focus area of MAF DPs working in the forestry sector.  MAF will continuously monitor the target villages' performance in target areas and provide necessary technical assistance to the target villages.  MAF and NGO technical officials trained by the project will not leave the jobs.
Outcome(s)	Outcome 1 (Mitigation): M9.0 Improved management of land or forest areas contributing to emissions reductions	M9.1 ha of forests under improved and effective management that contributes to CO <sub>2</sub> emission reductions	0 ha of dense forest with installed effective management to reduce forest degradation	Around 7,200 ha of dense forests under improved protection and management by the end of 2024	Around 16,200 ha of dense forests under improved protection and management by the end of 2027	Interim/ Final evaluation reports  Data on drivers, incidence and emissions impacts of deforestation and land degradation collected and reported annually as per the guidance provided in Annex 14	There is no drastic change in the national forest sector and climate change policies.  There is no pro-longed political turbulence.  No extreme climate events, such as prolonged heavy rains, drought, and extreme heats, take place.  MAF Municipal technical officers and NGO staff keep working in the respective organizations.  Population in the target watersheds does not

			0 ha of forests including dense forests with installed effective management to reduce deforestation	Around 34,900 ha of forests including dense under improved protection and management by the end of 2024	Around 78,400 ha of forests including dense under improved protection and management by the end of 2027	Latest baseline data on forest cover in the watersheds Data on drivers, incidence and emissions impacts of deforestation and land degradation collected and reported annually as per the guidance provided in Annex 14	drastically increase.
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	Description	Indicators	Baseline	Targets (mid-term)	Targets (final)	Sources & means of verification	Assumptions
Outputs	Output 1.1: Improved management and protection of existing forests through introduction of PLUP and community-based NRM monitoring	Output 1.1: Number of households who observe the village-level NRM regulations put in place in the villages <sup>1</sup>	2,040 HHs in 6 villages out of 74 villages	11,220 HHs in 33 villages	25,150 HHs in 74 villages	Interim/ Final evaluation reports	There is no drastic change in the national forestry and climate change related policies.  There is no pro-longed political turbulence.
	Output 1.2: Enhanced governance capacity of local leaders at village and post-administrative levels for sustainable forest and natural resource management	Output 1.2: Number of village chief (Chef de Suco) who take initiatives in taking collective actions for sustainable NRM in the target villages	6 village chiefs out of 74 village chiefs	33 village chiefs	74 village chiefs	Interim/ Final evaluation reports	No extreme climate events, such as prolonged heavy rains, drought, and extreme heats, take place.

<sup>1</sup> The numbers of households at the baseline, mid-term and final stages are estimated by using the average number of households (339.9 HHs) per village in the target 74 villages.

	Output 2.1: Enhanced food security and livelihood diversification of vulnerable living in hills and mountains in the target watersheds through implementation of micro programs/ FFSs on sustainable and climate resilient livelihoods	Output 2.1: Number of households who have adopted the sustainable and climate resilient livelihood options	0 HH	2,520 HHs	8,160 HHs	Interim/ Final evaluation reports	MAF Municipal technical officials and NGO officials keep working in the respective organizations.  Population in the target watersheds does not drastically increase.
		Output 2.1: Number of households who increased the yield of maize as compared to the one produced under the conventional farming practices in the non-target villages	0 HH	840 HHs	2,760 HHs	Interim/ Final evaluation reports	
	Output 2.2: Introduced and developed the model cases of incentive mechanism based on the carbon offsetting scheme in selected villages	Output 2.2: Number of the registered carbon offsetting projects with the PDD	0 project	At least one carbon offset project developed and in the process of registration in the international carbon offsetting scheme	At least two carbon offset projects registered in the international carbon offsetting scheme	Interim/ Final evaluation reports	
	Output 2.3: Rehabilitated degraded forests and lands through reforestation and sustainable forest management with introduction of CF	Output 2.3: Number of households who engage in forest management activities in CF areas	0 HH	Not applicable	2,400 HHs in 20 villages	Final evaluation report	
		Output 2.3: Number of seedlings planted in degraded lands under CFMA	0 seedlings planted under CFMA	Not applicable	120,000 seedlings planted for rehabilitation of degraded lands	Final evaluation report	
	Outputs 2.4: Enhanced capacity of MAF field officials for provision of hands-on training and coaching on relevant sustainable and climate resilient livelihoods (e.g., climate resilient agriculture, agroforestry)	Output 2.4: Number of MAF municipal technical officials involved in training activities	0 MAF officials	More than 25 MAF officials who have engaged in hands-on training courses as trainers	More than 50 MAF officials who have engaged in hands-on training courses as trainers	Interim/ Final evaluation reports	

	Output 3.1: Strengthened institutional and regulatory systems for implementation of the CBNRM and CF approaches in other watersheds	Output 3.1: Issuance of Ministerial Orders/ Circulars (or other type of government documents) for mainstreaming CBNRM and CF implementation	None	Not applicable	Ministerial Orders/ Circulars (or other type of government documents) issued for CBNRM and CF	Government documents or gazette	
	Output 3.2: Enhanced MAF technical officials' capacity for implementation of the CBNRM and CF approaches, particularly PLUP, CCVA, enhancement of local governance capacity, CF, and climate change adaptation measures	Output 3.2: Number of MAF municipal technical officials who have good understanding of the CBNRM-related activities	None	More than 70 MAF municipal technical officials and NGO staff aware of CBNRM and CF	More than 70 MAF municipal technical officials and NGO staff who have learned key techniques, such as PLUP and CCV	Interim/ Final evaluation reports	
	Output 3.3: Institutionalization of the watershed management councils and community-based adaptation plans (CBAPs) as part of the formal institutional set-ups at municipal/post-administrative and village levels.	Output 3.3: No. of the watershed management councils supported by the GoTL initiative	None	Not applicable	14 watersheds management councils supported by the GoTL	Final evaluation reports	
		Output 3.3: No. of CBAPs authorized by municipalities	0 CBAP	Not applicable	At least 50% of CBAPs developed in the target watersheds	Final evaluation reports	
	Output 3.4: Facilitation of scale-up of the CBNRM and CF approaches in other watersheds	Output 3.4: Budget allocation approved by MAF (Minister) for implementation of CBNRM/ CF in non-target villages or watersheds	None	Not applicable	Budget allocated for implementation of at least 10 new villages	Final evaluation reports	
	Output 4.1: Enhanced probability of achievement of the other project outputs through improvement of the project approaches, structures, and systems by i) evaluating the effectiveness and efficiency of the proposed project, ii)	Output 4.1: No. of the indicators measured	Baseline level developed for the indicator for "Impact"	Achievement level of "Impact," "Outcome," and "Output" measured in terms of 10 indicators shown above	Achievement level of "Impact," "Outcome," and "Output" measured in terms of 16 indicators shown above	Interim/ Final evaluation reports	

	assessing the project impacts, and iii) drawing lessons from the project implementation	Output 4.1: Recommendations approved by Central Steering Committee (CSC) and brought into action for Project Implementation	None	Recommendations approved by CSC	Recommendations brought into action by Project	Minutes of CSC	
	Output 4.2: Development of tools for assessment of project impacts of similar types of project	Output 4.2: Assessment tools developed by the project	None	Draft Assessment tools developed	Assessment tools approved by MAF to use for other projects	Final evaluation reports	
	<b>Description</b>	<b>Indicators</b>	<b>Baseline</b>	<b>Targets (mid-term)</b>	<b>Targets (final)</b>	<b>Sources &amp; means of verification</b>	<b>Assumptions</b>
<b>Activities</b>	<p><b>List the activities.</b></p> <p>Activity 1.1.1: Participatory land use planning (PLUP) with climate change vulnerability assessment (CCVA) (related to Output 1.1)</p> <p>Activity 1.2.1: Enhancement of local governance capacity for sustainable NRM with village level regulations (related to Output 1.2)</p> <p>Activity 1.2.2: Formation and operation of watershed management councils as coordination platforms at post-administrative/sub-watershed level (related to Output 1.2)</p> <p>Activity 2.1.1: Implementation of micro programs/ Field Farmers Schools (FFSs) on productive, sustainable and climate resilient livelihoods (related to Output 2.1)</p>	<p><b>Description:</b></p> <p><b>Activity 1.1.1 Participatory land use planning (PLUP) with climate change vulnerability assessment (CCVA)</b></p> <p>A series of community-level meetings listed below will be held at each village.</p> <p>1.1.1.1 Consultation with local leaders &amp; communities</p> <p>1.1.1.2 Formation of a PLUP working team</p> <p>1.1.1.3 Study tour to a village where PLUP has been introduced</p> <p>1.1.1.4 Present land use mapping with vulnerability assessment</p> <p>1.1.1.5 Future land use planning with identification of adaptation options</p> <p>1.1.1.6 Review of past and on-going village rules</p> <p>1.1.1.7 Development of draft village regulations</p> <p>1.1.1.8 Review of the draft village regulations</p> <p>1.1.1.9 Consultation with local communities about the draft regulations</p> <p>1.1.1.10 Preparation of the customary (tara bandu) ceremony</p> <p>1.1.1.11 Announcement of the village regulations in the customary (Tara bandu) ceremony</p> <p><b>Activity 1.2.1: Enhancement of local governance capacity for sustainable NRM with village level regulations</b></p> <p>The following Sub-activities will be carried out in the villages where Activity 1.1.1 is conducted..</p> <p>1.2.1.1 Holding of meetings with village leaders (including women members) to discuss i) any problems occurring in a village; ii) how such problems could be settled/solved using the village regulations; and iii) any action related to CBAP taken in the village so far.</p> <p>1.2.1.2 Holding of a quarterly sub-village (aldeia) meeting with local communities in the sub-village to share the results of the monthly village meetings with those at sub-village level and discuss any issues concerned in the sub-village.</p>	<p><b>Inputs</b></p> <p><b>1. Financed by GCF</b></p> <p><b>1.1 Contractors for implementation of the activities</b></p> <p>Many of the activities will be contracted out to the contractors (e.g., international and national NGOs) for effective implementation. The contractors will be hired and used for the following activities:</p> <p>Activity 1.1.1: PLUP and CCVA</p> <p>Activity 1.2.1: Enhancement of local governance capacity</p> <p>Activity 1.2.2: Formation and operation of watershed management councils</p> <p>Activity 2.1.1: Conduct of hands-on training/FFSs</p> <p>Activity 2.3.1: Implementation and promotion of CF</p> <p>Activity 2.4.1: Enhancement of capacity of MAF field officers concerned with the target watersheds</p> <p>Activity 3.2.1: Conduct of training courses on PLUP with CCVA and climate change adaptation measures for MAF field officers in other municipalities</p> <p><b>1.2 Project equipment</b></p> <p>The following project equipment will be purchased and procured in the beginning of the project.</p>				

<p>Activity 2.2.1: Introduction and development of small-scale carbon offset projects and promotion of private investment (related to Output 2.2)</p> <p>Activity 2.3.1: Implementation and promotion of community forestry (CF) in the selected areas in the watersheds (related to Output 2.3)</p> <p>Activity 2.4.1: Capacity enhancement of MAF field officers (Extension officers, Forest Guards, and Municipal technical officers) concerned with the target watersheds (related to Outputs 2. 4)</p> <p>Activity 3.1.1: Development of new government legislative and technical documents for effective implementation and promotion of the project activities in and beyond the target watersheds (related to Output 3.1)</p> <p>Activity 3.2.1: Building of capacity of MAF and NGO field officers working in other priority watersheds (related to Output 3.2)</p> <p>Activity 3.3.1: Institutionalization of the project outputs (sub-watershed/ post-administrative level platforms and CBAPs) as the government frameworks</p>	<p><b>Activity 1.2.2: Formation and operation of watershed management councils as coordination platforms at post-administrative/sub-watershed level</b> The following Sub-activities will be carried out for the formation of a watershed management council at post-administrative level.</p> <p>1.2.2.1 Consultations with local leaders concerned with a watershed</p> <p>1.2.2.2 Study tour to the existing watershed management council</p> <p>1.2.2.3 Stakeholder analysis and selection of members</p> <p>1.2.2.4 Situation analysis and determination of vision and missions</p> <p>1.2.2.5 Development of by-laws of the council</p> <p>1.2.2.6 Development of a resolution on vision, missions, and by-laws</p> <p>After the formation of the watershed management council, the Activity will further help the watershed management councils to have council meetings on a quarterly basis so that the members would discuss any issues on natural resource management and take necessary actions to solve any issues between/ among the member villages.</p> <p><b>Activity 2.1.1: Implementation of micro programs/ Field Farmers Schools (FFSs) on productive, sustainable and climate resilient livelihoods</b> The standard process of implementation of the Activity is shown below.</p> <p>2.1.1.1 Select and prioritize potential adaptation measures based on the CBAP in a participatory manner.</p> <p>2.1.1.2 Assist communities in the selection of beneficiaries or households participating in hands-on training on the selected adaptation measures.</p> <p>2.1.1.3 Conduct a study tour to a/ village/s where similar activities have been carried out.</p> <p>2.1.1.4 Identify a demonstration plot at each sub-village as a training venue of hands-on training.</p> <p>2.1.1.5 Conduct the 1st year of hands-on training on key techniques of the selected adaptation measures in the demonstration plot at each sub-village.</p> <p>2.1.1.6 Evaluate the results of the 1st year of hands-on training at the end of the course.</p> <p>2.1.1.7 Conduct the 2nd year of hands-on training on key techniques/skills including development of sub-demonstration plots.</p> <p>2.1.1.8 Assist communities in the application of key skills in their farms/plots using the traditional collective working system,</p> <p><b>Activity 2.2.1: Introduction and development of small-scale carbon offset projects and promotion of private investment</b> The following Sub-activities will be carried out under Activity 2.2.1.</p> <p>2.2.1.1 Develop the guidelines and manuals to be used by the implementers of reforestation/ afforestation micro programs of Activity 2.1.1.</p> <p>2.2.1.2 Develop MRV methodologies and PDDs for the carbon offset project in partnership with external organizations, such as NGOs which have experiences in development of PPDs for carbon offset projects.</p> <p>2.2.1.3 Provide technical assistance to partner organizations and local communities in registration of the PPDs in the existing verified emission reduction (VER) certifying organization</p> <p>2.2.1.4 Assist the partner organizations and local communities in monitoring and recording of the biomass accumulation in the proposed sites for carbon offset scheme.</p>	<p>1) Office equipment (5 sets of PC, Printer, and Software)</p> <p>2) Project vehicles (2 units of 4WD)</p> <p>3) Project motorbikes (4 units of off-road bike)</p> <p>4) Monitoring equipment (2 units of drone with software, 5 units of GPS)</p> <p><u>1.3 Project consultants</u> The following international and national consultants will be hired by JICA for M&amp;E and financial management of the project.</p> <p>1) International consultant for Mid-term evaluation</p> <p>2) International consultant for Program-end evaluation</p> <p>3) National consultant for financial management of the project</p> <p><b>2. Financed by JICA</b> <u>1.1 Experts and supporting staff for JICA-TA</u> JICA will arrange and organize a team of competent experts with supporting staff to assist DGFCIP and NDFWM in the implementation of the project.</p> <p><u>1.2 Equipment and other operation expenses</u> Equipment and expenditures required for operations of JICA-TA will be financed by JICA.</p> <p><u>1.3 Regular and periodic monitoring, validation, and reporting</u> JICA will also conduct regular and periodic monitoring and validation of the field activities and report the progress to MAF, DGFCIP, NDA, and GCF, periodically. All the expenses needed for monitoring, validation, and reporting will be financed by JICA.</p> <p><b>3. Arranged and Financed by the GoTL</b> <u>3.1 Project Steering Committee</u> A steering committee headed by DGFCIP will be organized by the GoTL for supervision and management of the project.</p> <p><u>3.2 Central and municipal monitoring teams</u> MAF will arrange and organize the central and municipal monitoring teams for monitoring of the</p>
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<p>(related to Output 3.3)</p> <p>Activity 3.4.1: Knowledge sharing with relevant stakeholders (e.g., key government officials, decision makers and legislators in the GoTL) through international seminars/ conferences (related to Output 3.4)</p> <p>Activity 4.1.1: Establishment of baseline conditions for impact assessment (related to Output 4.1)</p> <p>Activity 4.1.2 Evaluation of the project impacts with established methodologies for impact assessment (related to Output 4.1)</p> <p>Activity 4.2.1 Development of technical references for impact assessment in similar projects in future (related to Output 4.2)</p>	<p>2.2.1.5 Develop a benefit sharing mechanism of community groups, which can be adopted by all the groups involved in reforestation/ afforestation micro program.</p> <p>2.2.1.6 Communicate and coordinate with private firms which have interest in a carbon offset project in not only Timor-Leste but also EU/Asian countries to promote the registered carbon credits.</p> <p><b><i>Activity 2.3.1: Implementation and promotion of community forestry (CF) in the selected areas in the watersheds</i></b></p> <p>The following Sub-activities will be carried out together with communities in target villages.</p> <p><u>2.3.1.1 Planning: Management Plans and Agreements</u></p> <ol style="list-style-type: none"> <li>1) Review the future land use map and regulations developed in Activity 1.1.1.</li> <li>2) Identify priority forests and their owners and users.</li> <li>3) Carry out participatory forest resource assessment as basis for identifying management options and strategies and monitoring of carbon sequestration.</li> <li>4) Develop community forest management plan.</li> <li>5) Facilitate negotiation and approval of long-term forest management agreement and medium-term forest management plan.</li> </ol> <p><u>2.3.1.2 Implementation: CF Extension and Monitoring</u></p> <ol style="list-style-type: none"> <li>1) Develop forest management trials and demonstrations.</li> <li>2) Facilitate Forest Management Learning Groups (FFS for Forestry).</li> <li>3) Develop and facilitate implementation of forest management monitoring system.</li> <li>4) Identify prospects for and support development of sustainable community forest based enterprises.</li> </ol> <p><b><i>Activity 2.4.1: Capacity enhancement of MAF field officers (Extension officers, Forest Guards, and Municipal technical officers) concerned with the target watersheds</i></b></p> <p><u>2.4.1.1 Training of facilitators in participatory planning and facilitation of strengthening community resilience</u></p> <p>The standard process of implementation of the Sub-activity is shown below.</p> <ol style="list-style-type: none"> <li>1) Review the existing training curriculum relevant to potential adaptation measures.</li> <li>2) Select MAF field officials concerned with the target villages.</li> <li>3) Assess their training needs or capacity gaps of the MAF field officials concerned with the target villages.</li> <li>4) Collect the existing training modules and materials relating to potential adaptation measures.</li> <li>5) Develop training programs and materials on hands-on training and potential adaptation measures.</li> <li>6) Conduct a 3-day training course at Dili for the respective watersheds including a study tour to a sample village.</li> <li>7) Evaluate the results of the training activities and review/revise the training programs and develop a refresher program.</li> <li>8) Conduct the refresher course at Dili for the respective watersheds.</li> </ol> <p><u>2.4.1.2 Coaching and mentoring for community adaptation facilitators</u></p> <p>The standard process of implementation of the Sub-activity is shown below.</p> <ol style="list-style-type: none"> <li>1) Organize MAF field assistant teams composed of MAF field officers concerned to assist</li> </ol>	<p>project activities in the field.</p> <p><u>3.3 Office spaces, office equipment, etc.</u></p> <p>MAF will arrange office spaces with office equipment for its monitoring teams.</p> <p><u>3.4 Operational expenses</u></p> <p>MAF will secure its budget for operations of its monitoring teams at both the central and municipal levels.</p>
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		<p>NGOs/ contractors in the implementation of Activity 2.1.1.</p> <ol style="list-style-type: none"> <li>2) Collaborate with NGOs/ contractors responsible for implementation of Activity 2.1.1 in the field.</li> <li>3) Evaluate the results of the assistant works with technical assistance from JICA-TA.</li> <li>4) Conduct follow-up hands-on training on the techniques.</li> </ol> <p><b><i>Activity 3.1.1: Development of new government legislative and technical documents for effective implementation and promotion of the project activities in and beyond the target watersheds</i></b></p> <p>The main Sub-activity of this Activity is to develop the government documents, such as ministerial order and circular for implementation of CBNRM and CF on a wide scale. The following are the key documents to be developed under the Activity.</p> <ol style="list-style-type: none"> <li>a. MAF Ministerial Order on Expansion of CBNRM</li> <li>b. MAF Ministerial Order on Implementation of CF</li> <li>c. MAF Circular on SOPs for CF</li> </ol> <p><b><i>Activity 3.2.1 Building of capacity of MAF and NGO field officers working in other priority watersheds</i></b></p> <p>The key Sub-activities to be carried out for development of field-level capacity of MAF and NGOs are listed below.</p> <ol style="list-style-type: none"> <li>3.2.1.1 Review the existing training curriculum relevant to CB-NRM/CF-related practices.</li> <li>3.2.1.2 Assess the training needs or the capacity gaps of NGOs and MAF field officers.</li> <li>3.2.1.3 Collect the existing training modules and materials on CB-NRM/CF-related practices.</li> <li>3.2.1.4 Identify experts and organizations, which could be the trainer candidate.</li> <li>3.2.1.5 Develop training programs/plans for the relevant topics.</li> <li>3.2.1.6 Arrange and conduct lecture type and on-farm training courses on the topics.</li> <li>3.2.1.7 Evaluate the results of the training activities and review/revise the training programs and plans annually.</li> </ol> <p><b><i>Activity 3.3.1 Institutionalization of the project outputs (sub-watershed/ post-administrative level platforms and CBAPs) as the government frameworks</i></b> Main activities are consultations and meetings with MAF and Municipal Administrative Offices concerned with the target watersheds about 1) the possibility of institutionalization of the watershed management councils formed at post-administrative level as part of the governmental mechanism of Municipal Administrative Offices and 2) integration of CBAPs developed through PLUP into the village development plans of PNDS. The former is aimed at the formal recognition of the watershed management councils as the government-led organizations, while the latter aims to help the target villages access to additional funding sources to implement the CBAPs.</p> <p>A series of consultation meetings will be held with MAF and Municipal Administrative Offices to this end. In case a new government regulatory document is required to support the institutionalization of the watershed management councils, Activity 3.1.1 will help this Activity develop a new document.</p> <p><b><i>Activity 3.4.1 Knowledge sharing with relevant stakeholders (e.g., key government</i></b></p>	
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		<p><b><i>officials, decision makers and legislators in the GoTL) through international seminars/conferences</i></b></p> <p>National or international conferences or seminars will be arranged and organized in collaboration with DGFCIP and NDA/National Directorate of Climate Change in the 2nd and 7th years of the project. H.E. Minister of MAF and Secretary of State of Environment will be invited to the conference/ seminars in addition to high-ranking government officials (DGs and NDs) of the relevant government organizations, to deepen key decision makers' understanding of the proposed project.</p> <p>The Activity also aims to help the GoTL participate in the conferences and make presentations of the project results at side events or any other opportunities arranged in COP meetings so that the GoTL could share its efforts on climate change mitigation and adaptation to the international communities at the conferences.</p> <p><b><i>Activity 4.1.1 Establishment of baseline conditions for impact assessment</i></b></p> <p>The forest coverage baseline and socio-economic baseline data will be collected and set up for impact assessment by conducting i) socio-economic survey (Sub-activity 4.1.1.1) and ii) drone survey (Sub-activity 4.1.1.2) in sampled villages in the target watersheds.</p> <p><b><i>Activity 4.1.2 Evaluation of the project impacts with established methodologies for impact assessment</i></b></p> <p>Interim evaluation (Sub-activity 4.1.2.1) will be conducted in the 3<sup>rd</sup>/4<sup>th</sup> year to assess the achievement of the outputs and evaluate the project with analyses of limiting factors, any changes in external factors, and existence of positive factors. Final evaluation (Sub-activities 4.1.2.2 and 4.1.2.3) will be undertaken in the 6<sup>th</sup>/7<sup>th</sup> year to assess the project impacts generated by the proposed project on socio-economic conditions and forest resources in the target watersheds.</p> <p><b><i>Activity 4.2.1 Development of technical references for impact assessment in similar projects in future</i></b></p> <p>Technical references (such as guidelines and procedures) will be developed and finalized in the 7th year based on the results of the impact assessment activities.</p>	
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