

CEPF Final Project Completion Report

Organization Legal Name	The Pga K'Nyau Association for Social and Environmental Development (PASED)		
Project Title	Integrated Biodiversity Conservation by Highland Communities		
CEPF Grant or Number	CEPF-102 (IUCN Ref.) / CEPF-110095 (CEPF Ref.)		
Date of Report	30 October 2019		
CEPF Hotspot:	Indo-Burma		
CEPF Hotspot: Strategic Direction:	Indo-Burma 8		
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Strategic Direction:	8		

PART I: Overview

1. Implementation Partners for this Project

Different government agencies and local stakeholders engaged in the project have formulated a Working Group to oversee the implementation of the project. The diversity of the Working Group members will limit influence of any one stakeholder group over another. Every step of the project decision making process depends on the active participation of all relevant sectors and based on information obtained from the people at the grassroots level.

The Working Group includes:

Chair

1. Kalyaniwattana District Chief

Vice Chairs

- 2. Baan Chan Sub-District Administration Organization Mayor
- 3. Deputy District Chief, Administrative Section

Members

- 4. Chief Inspector Kalyaniwattana Police Station
- 5. Cheam Luang Subdistrict Administration Organization Mayor
- 6. Sahamitr Withaya School Director
- 7. Kalyaniwattana District Secondary School Director
- 8. Baan Cheam Luang School Director

- 9. Wat Chan Head Monk
- 10. Baan Chan Sub-District Village Headman for Section (Moo) 1, 2, 5, and 6 Working Group Member
- 11. Baan Chan Sub-District Headman and Chaem Luang Subdistrict Headman
- 12. Head of Chiang Mai 17 Forest Protection Unit (Wat Chan)
- 13. Mae Chaem Watershed Network Chair for Kalayaniwattana District Working Group Member
- 14. Mr. Wichai Kijmee, Natural Resources and Environment Expert
- 15. Development Officer, Kalayaniwattana District
- 16. Kalayaniwattana District, Public Health Office
- 17. Director, Wat Chan Hospital (In Honor of HM. King Bhumibol 80th Birthday)
- 18. Head of Wat Chan Royal Project Development Center
- 19. Director, Baan Chan District Health Promotion Hospital
- 20. President, Kalayaniwattana District Natural Resources and Environment Protection Volunteer Network
- 21. Mr. Prompol Sampunthano, President of Pga K'Nyau for Social and Environmental Development Association (also serves as Working Group Secretary)
- 22. Mr. Somchai Benjachaiya, Forestry Expert (also serves as Working Group Secretary Assistant) Protected Area Administration Office 16, Department of National Parks, Wildlife and Plant Conservation
- 23. Chair, Wildlife, Fish Species and Community Environment Conservation Network (also serves as Working Group Secretary Assistant)
- 24. Mr. Sakol Surawongse, Forestry Officer, Professional Level Office of Natural Resources and Environment, Chiang Mai (also serves as Working Group Secretary Assistant)
- 25. Mrs. Pairin Pantong (also serves as Secretary for PASED)

Roles and Responsibilities of the Working Group

- 1. Support project coordination and understanding between all sectors implementing the Integrated Biodiversity Conservation by Highland Communities Project and guide implementation of wildlife, community environment and biodiversity conservation.
- 2. Conduct a survey to identify the boundaries for fish, environment and biodiversity conservation zone using analytical methods. Report problems or challenges in implementation to the project board every 4 months.

2. Summarize the overall results/impact of your project

- 1. Fish, environment and biodiversity conservation areas have been identified.
- 2. Committees are set up at the community level, sub-district level and district level for fish, environment and biodiversity conservation, and the committee members understand their roles and responsibilities.
- 3. There are community regulations for the protection of fauna species, fish species and environment, which are the result of collaboration between the community and Local Administrative Organizations.

3. Briefly describe actual progress towards the overall project goal (as stated in the small grant contract)

Description of the overall project goal (as stated in the small grant contract)	Summary of actual progress towards this goal
Fish species, the environment, and biodiversity are protected through the work of legally recognized committees at community and sub-district level and strong regulations.	 The Working Group members from various sectors participated in the consultation session, design and planning, as well as setting up the rules for implementation. The community regulations are developed based on agreement of specifying protected areas for wildlife, fish species and environment for the communities. The regulations are submitted to the Sub district Administrative Council for further endorsement.

4. Describe the success or challenges of the project toward achieving its overall goal.

The CEPF fund was utilized to support the participation of governmental officials and other stakeholders identified as the Working Group. This collaborative platform was important to move the project forward and played a role in monitoring project implementation. The sharing of responsibilities among the committee helped to balance power among different stakeholders. The most significant achievement of the project was the establishment of governance facilitating collective action and decision making to address natural resource management challenges at local level. Every step in the decision making process depended on engagement of local stakeholders, with decisions backed up by information from local communities.

5. Were there any unexpected impacts (positive or negative)?

The project implementation was not carried out as planned for the following reasons;

- 1. Storms and heavy rain during the implementation period affected project activities and it was not possible to go into the forest to survey and identify the area for a fish conservation zone;
- Heavy rains during the year caused damage to crops and other agricultural products. Community leaders and certain agencies could not join project activities because the Mayors and District Chiefs were assigned to prioritize monitoring damage to crops and agricultural products; and;
- 3. CEPF project should be flexible and allowed project extension. Due to time limitations the monitoring platform and public consultation on the draft local regulations were cancelled.

PART II: Project Objectives and Activities/Deliverables

6. Objectives (as stated in the small grant contract)

Objective 1:

The capacity for the conservation of fish species and biodiversity of communities and local authorities in 9 target communities (of which the majority are Karen people), is strengthened, and leads to community based protected area designation and development of associated regulations.

Activity description	Deliverable(s)	Summary of actual progress/results for this activity
Activity 1.1 Organize a meeting for government officials and community leaders to have a preliminary discussion and consultation on natural resource management and the project activities (inception workshop).	Meeting held, with at least 24 participants. Outputs recorded in meeting minutes (including a summary of current threats and the local environmental situation).	 On 30 April 2019 a meeting was conducted for the community leaders and heads of government agencies to identify common issues for natural resource management at Baan Chan Sub-District Administrative Organization, Kanlayaniwattana District, Chiang Mai Province. A total of 34 people participated in this meeting. Results The participants were informed about the project objectives, the implementation plan and indicators. It helped to create a common understanding of issues among related stakeholders and ensured that the strategic direction of project implementation was understood. The meeting also aimed to enhance the engagement of all actors and the Working Group members learned about their roles and responsibilities in mobilizing the project. The mechanism for working at the district level was explained. The project Working Group at the district level was chaired by the Chief of Kanlayaniwattana District, the Deputy District Chief of Administration, and the Deputy Chair of the Working Group. The President of PASED was the Secretary Designated responsibility for developing a work plan to collate priority issues and community needs, as well as a consolidated implementation plan for 9 communities.
Activity 1.2 Organize a meeting for government officials, community leaders, and local community members, as a public hearing in each community about the current situation regarding fish species, threats to the environment, and the need for it to be protected.	Meeting held. Outputs recorded in meeting minutes (including a summary of individual communities' reflections). 10 committees established representing 9 communities. 9 meetings organized (1 for each committee). A total of	 A total of eight meetings were held to create an understanding of the project and to receive feedback from community members about their needs. i. 6 April 2019 at Baan Huay Hom, Moo 1, Baan Chan sub-district, Kanlayaniwattana district. 53 participants. ii. 1 May 2019 at Baan Wat Chan, Moo 3, Baan Chan sub-district, Kanlayaniwattana district. 53 participants. iii. 3 May 2019 at Baan San Muang, Moo 2, Baan Chan sub-district, Kanlayaniwattana district. 54 participants. iv. 5 May 2019 at Baan Cham Noi, Moo 5, Baan

	at least 90 participants.	 Chan sub-district, Kanlayaniwattana district. 50 participants. v. 7 May 2019 at Baan Nhong Jed Nuay, Moo 4, Baan Chan sub-district, Kanlayaniwattana district. 53 participants. vi. 8 May 2019 at Baan Nhong Daeng, Moo 6, Baan Chan sub-district, Kanlayaniwattana district. 61 participants. vii. 9 May 2019 at Baan Kiew Pong, Moo 2, Cheam Luang sub-district, Kanlayaniwattana district. 59 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 59 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 55 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 55 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 55 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 55 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 55 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 55 participants. viii. 20 May 2019at Baan Cheam Luang, Moo 6, Cheam Luang sub-district, Kanlayaniwattana district. 55 participants. The process of the meeting was as follows; Explained the objectives, background of the project and gathered information about the community level needs Reviewed and developed community regulations for environment and biodiversity conservation Set up the community committee Provided recommendations for fish conservation zone and watershed conservation Discussed problematic issues, community needs, and developed a joint work plan for the Fish and Watershed Conservation Scheme
Activity 1.3 Organize a workshop	Workshop organized, with at least 24	1. Appointed 15 persons to be the sub-district committee members.
for the 9 target communities in order to conduct a needs assessment and draft an action plan for fish species and biodiversity conservation.	participants. Outputs include Needs Assessment report and draft Action Plan	 Developed a work plan for addressing the problems regarding fish species and environmental management.

Objective 2:			
A collaborative mechanism for sustainable natural resources management has been developed			
between government agencies, civil society, private sector actors, and the public.			
Activity description	Deliverable(s) Summary of actual progress/results for this activity		
Activity 2.1	Meeting held, with at	1.Drafted a set of rules for wildlife and fish species,	
Organize a meeting	least 24 participants.	environment and biodiversity community protected	
for community		areas.	
leaders and	Outputs documented	2. Set up a sub-district level committee for the	

government officials in order to draft fish species and biodiversity conservation regulations.	in the meeting report. Draft regulations developed, based on the information generated by Activities 1.1, 1.2, and 1.3	protection of wildlife, fish species, environment and biodiversity.
Activity 2.2 Organize a forum for proposing the draft of fish species and biodiversity conservation regulations to the sub-district councils, and initiate a network for fish species and biodiversity conservation.	 9 meetings held, with at least 20 participants each. 1 sub-district-level meeting held, with at least 50 participants Outputs documented in meeting reports, including official approval of the regulations Regulations reviewed by the community committee representatives and the sub-district level committee. Regulations submitted to the sub- district administration organization council, and sub-district committee 	The draft of Sub-District Administration Organization regulations to support natural resource management and conservation of the environment, biodiversity, and endemic plant species was reviewed by the community members. Each community reviewed the document at least once and with at least 50 people attending each review session. Following this, implementation of the regulations could be carried out. The coordinates for the location of the fish species conservation zones of each community were prepared as an attachment to the regulations.
Activity 2.3 Organize a forum for proposing the draft of fish species and biodiversity conservation regulations to the sub-district councils, and initiate a	Forum organized, with at least 30 participants. Outputs documented in the workshop report.	The community regulations on Protection of wildlife, fish species and community's environment were approved at the community level via meetings and are in the process of receiving endorsement and signature by the District Chief. The draft of Sub-District Administration Organization regulations to support natural resources management and conservation of the environment, biodiversity, and endemic plant species has been

network for fish		doublehood but is yet to be submitted to the sub
		developed but is yet to be submitted to the sub- district Administrative Council for approval. The
species and		
biodiversity conservation		 reasons for this include; End of the Sub-district Administrative Council meeting in the 2019 fiscal year, and; The management position of the Sub-district Administrative Organization's term was terminated and decisions were suspended. There was an acting Deputy Chief of Sub-district Administrative Organization, but the acting officials was not keen on making any decision as he/she lacked experience in these matters. However, it was possible to take the draft of Sub-District Administration Organization
		regulations to the Sub-district Council for consideration during February 2020 as it is the regular meeting session of the local sub-district administration organization.
Activity 2.4	Fish Conservation	A survey was carried out to identify/specify the
Organize a forum to officially announce and use the conservation regulations for each community, and between communities with maps	Zone designated. Fish species and biodiversity protected area are designated with maps. Regulations are adopted by all communities in the target areas.	boundary of the fish conservation zone, and the environment and biodiversity conservation. The resulting map, regulations and committee charter were submitted to the Baan Chan Sub-district Administrative Council for further consideration. The Sub-district Administrative Council has a working term of 4 years. The next meeting of Baan Chan Sub-district Administrative Council will be organized in February 2020 to endorse the Committee's charter and the regulations.
Activity 2.5: Organize 3 meetings for committees to report updates on the progress of their works and implementation outputs to the committee members, and other relevant	First meeting organized. Outputs documented in meeting report. Second meeting organized. Outputs documented in meeting report.	A Working Group meeting was held on Friday 29 March 2020 to establish a common understanding and to ensure that the common problems were agreed. The meeting was held at the Wat Chan Development Center meeting room, Kanlayaniwattana district, Chiang Mai province. There were 58 participants attending the meeting. <u>Results</u> The meeting was held to explain about the goal and
and other relevant community stakeholders.	Third meeting organized. Outputs documented in meeting report.	objective of the project, implementation work plan, project indicators, agree on the methods of work and collaboration throughout the project. The Working Group acknowledged their roles and responsibilities for jointly mobilizing the project implementation. There is a district level mechanism, which includes a

Project Working Group with the Kanlayaniwattana Chief of District as the Chair of the Working Group, the Deputy Chief of District Administration as the Deputy Chair of the Working Group, the President of Pga K'Nyau for Social and Environmental Development Association as the Working Group member and Secretary.
The roles and responsibilities of the Working Group were clarified. These are;
Support the project coordination and enhance understanding and participation of stakeholders in implementing the project on integrated management for biodiversity in highland communities and the guidelines for wildlife, fish species, community environment and biodiversity conservation.
Carry out surveys to identify/specify the boundary for the protected area for fish species, environment and biodiversity. This activity should analyze and synthesize beliefs, norm, custom, culture, local knowledge and creates the development of an implementation plan that facilitates protection of wildlife, fish species and biodiversity in an integrated and sustainable manner. It should also include the problems and obstacles faced during implementation and present it at the Working Group Meeting.
On 20 December 2019 a Working Group meeting was held to follow up on the monitoring of wildlife, plant species and environment protected areas at Kanlayaniwattana District meeting hall in Chiang Mai. There were 53 participants.
The meeting moderator informed the meeting about project objective, targets, work plan for implementation, and project indicator, as well as the project monitoring scheme by IUCN.
Mr. Jenpop Trakullanadoi, Deputy Chief of Sub- district Administration Organization coordinated with the Deputy Chair of Baan Chan Sub-district Administration Organization to integrate the Baan Chan Sub-district Organization natural resources management and environmental, biodiversity and

endemic plant species protection plan 2019 (Supported by IUCN) into the decision making process of the Baan Chan Sub-district Organization, to be reviewed during the next meeting in February 2020.
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7. Please describe and submit any tools, products, or methodologies that resulted from this project or contributed to the results.

Better governance at sub-district and district level and information sharing platform of natural resources management through the Working Group mechanism contributed to the project results.

PART III: Lessons, Sustainability, Safeguards and Financing

Lessons Learned

8. Describe any lessons learned during the design and implementation of the project, as well as any related to organizational development and capacity building.

Lessons learned included:

- 1) Needs assessment of project stakeholders and their concerns,
- 2) Participatory action in all activities,

The project should be designed to emphasize people engagement in brainstorming, idea sharing, planning, monitoring and evaluation and shared responsibility.

3) More frequent monitoring.

Sustainability / Replication

9. Summarize the success or challenges in ensuring the project will be sustained or replicated, including any unplanned activities that are likely to result in increased sustainability or replicability.

A set of regulations for protecting wildlife, fish species, community's environment and biodiversity protected areas was set up and endorsed by the sub-district and district administrative organizations.

- 1. A committee was set up at the community, sub-district, and district level, which consisted of members representing every sector.
- 2. The work plan and project implementation was supported by the Local Administration Organizations.

<u>Safeguards</u>

10. If not listed as a separate Project Component and described above, summarize the implementation of any required action related to social or environmental safeguards that your project may have triggered.

The environmental and social safeguards implemented resulted in better protection methodologies. There is a community committee responsible for natural resource management

and conservation, community regulations and the draft of Sub-District Administration Organization regulations on supporting the natural resources management and conservation of the environment, biodiversity, and endemic plant species that will be further submitted and endorsed by the Baan Chan Sub-district Administrative Organization.

Additional Funding

11. Provide details of **any** additional funding that supported this project and any funding secured for the project, organization, or the region, as a result of CEPF investment

- a. Total additional funding (US\$) N/A
- b. **Type of funding:** The Organization has coordinated with the Office of Natural Resources and Environment, Chiang Mai, for further support of this project.

Donor	Type of Funding*	Amount	Notes

* Categorize the type of funding as:

- A Project Co-Financing (other donors or your organization contribute to the direct costs of this project)
- *B* Grantee and Partner Leveraging (other donors contribute to your organization or a partner organization as a direct result of successes with this CEPF funded project)
- *C Regional/Portfolio Leveraging (other donors make large investments in a region because of CEPF investment* or successes related to this project)

Additional Comments/Recommendations

12. Use this space to provide any further comments or recommendations in relation to your project or CEPF.

The project implementation should be strict with the principle concepts of the project, but timeframe for implementation should be flexible.

PART IV: Impact at Portfolio and Global Level

CEPF requires that each grantee report on impact at the end of the project. The purpose of this report is to collect data that will contribute to CEPF's portfolio and global indicators. CEPF will aggregate the data that you submit with data from other grantees, to determine the overall impact of CEPF investment. CEPF's aggregated results will be reported on in our annual report and other communications materials.

The project implementation resulted in positive biodiversity impacts. People had the opportunity to exchange and discuss knowledge about the biodiversity in the target areas reflecting from the past, present and their future views of the situation. The discussion showed that there are many plant species that disappeared from the target areas and the variety of fish species have also decreased in large numbers because of overexploitation, which the root cause was the lack of rules for natural resource utilization. Now, through the discussions and knowledge exchange platforms at the village level with the support from CEPF grant, the communities are more aware of sustainable utilization of natural resource and the importance of biodiversity.

Ensure that the information provided pertains to the entire project, from start date to project end date.

Contribution to Portfolio Indicators

13. If CEPF assigned one or more Portfolio Indicators to your project during the full proposal preparation phase, please list these below and report on the project's contribution(s) to them.

Indicator	Narrative
N/A	

Contribution to Global Indicators

Please report on all Global Indicators (sections 14 to 21 below) that pertain to your project.

14. Key Biodiversity Area Management

At the local level protected areas are designated in every community with community regulations, as well as a community committee to take care of this issue. However, it was not possible to identify the number of hectares because the project team did not have a handheld GPS.

Number of hectares of Key Biodiversity Areas (KBA) with improved management

Please report on the number of hectares in KBAs with improved management, as a result of CEPF investment. Examples of improved management include, but are not restricted to: increased patrolling, reduced intensity of snaring, invasive species eradication, reduced incidence of fire, and introduction of sustainable agricultural/fisheries practices. Do not record

the entire area covered by the project - only record the number of hectares that have improved management.

If you have recorded part or all of a KBA as newly protected for the indicator entitled "protected areas" (section 17 below), and you have also improved its management, you should record the relevant number of hectares for both this indicator and the "protected areas" indicator.

Name of KBA	# of Hectares with strengthened management *	Is the KBA Not protected, partially protected or Fully protected? Please select one: NP/PP/FP
N/A		

* Do not count the same hectares more than once. For example, if 500 hectares were improved due to implementation of a fire management regime in the first year, and 200 of these same 500 hectares were improved due to invasive species removal in the second year, the total number of hectares with improved management would be 500.

15. Protected Areas

Number of hectares of protected areas created and/or expanded

Report on the number of hectares of protected areas that have been created or expanded as a result of CEPF investment.

Name of PA*	Country(s)	# of Hectares	Year of legal declaration or expansion	Longitude**	Latitude**
N/A					

* If possible please provide a shape file of the protected area to CEPF.

** Indicate the latitude and longitude of the center of the site, to the extent possible, or send a map or shapefile to CEPF. Give geographic coordinates in decimal degrees; latitudes in the Southern Hemisphere and longitudes in the Western Hemisphere should be denoted with a minus sign (example: Latitude 38.123456 Longitude: -77.123456).

16. Production landscape

Please report on the number of hectares of production landscapes with strengthened biodiversity management, as a result of CEPF investment. A production landscape is defined as a landscape where agriculture, forestry or natural product exploitation occurs. Production landscapes may include KBAs, and therefore hectares counted under the indicator entitled "KBA Management" may also be counted here. Examples of interventions include: best practices and guidelines implemented, incentive schemes introduced, sites/products certified and sustainable harvesting regulations introduced.

Number of hectares of production landscapes with strengthened biodiversity management.

Name of Production Landscape*	# of Hectares**	Latitude***	Longitude***	Description of Intervention
N/A				

* If the production landscape does not have a name, provide a brief descriptive name for the landscape.

**Do not count the same hectares more than once. For example, if 500 hectares were strengthened due to certification in the first year, and 200 of these same 500 hectares were strengthened due to new harvesting regulations in the second year, the total number of hectares strengthened to date would be 500.

*** Indicate the latitude and longitude of the center of the site, to the extent possible, or send a map or shapefile to CEPF. Give geographic coordinates in decimal degrees; latitudes in the Southern Hemisphere and longitudes in the Western Hemisphere should be denoted with a minus sign (example: Latitude 38.123456 Longitude: -77.123456).

17. Beneficiaries

CEPF wants to record two types of benefits that are likely to be received by individuals: formal training and increased income. Please report on the number of men and women that have benefited from formal training (such as financial management, beekeeping, horticulture) and/or increased income (such as tourism, agriculture, medicinal plant harvest/production, fisheries, handicraft production) as a result of CEPF investment. Please provide results since the start of your project to project completion.

17a. Number of men and women benefitting from formal training.

# of men benefiting from	# of women benefiting from formal
formal training*	training*
N/A	N/A

*Please do not count the same person more than once. For example, if 5 men benefited from training in beekeeping, and 3 of these also benefited from training in project management, the total number of men who benefited should be 5.

17b. Number of men and women benefitting from increased income.

# of men benefiting from	# of women benefiting from
increased income*	increased income*
N/A	N/A

*Please do not count the same person more than once. For example, if 5 men benefited from increased income due to tourism, and 3 of these also benefited from increased income due to handicrafts, the total number of men who benefited should be 5.

17c. Total number of beneficiaries – Combined Report on the total number of women and the number of men that have benefited from formal training and increased income since the start of your project to project completion.

Total # of men benefiting*	Total # of women benefiting*
N/A	N/A

*Do not count the same person more than once. For example, if Paul was trained in financial management and he also benefited from tourism income, the total number of people benefiting from the project should be 1 = Paul.

18. Benefits to Communities

CEPF wants to record the benefits received by communities, which can differ to those received by individuals because the benefits are available to a group. CEPF also wants to record, to the extent possible, the number of people within each community who are benefiting. Please report on the characteristics of the communities, the type of benefits that have been received during the project, and the number of men/boys and women/girls from these communities that have benefited, as a result of CEPF investment. If exact numbers are not known, please provide an estimate.

Name of Community		Со		ity Cha ark wi	racteri th x)	stics						e of Be ark wit					# of Beneficiaries	
	Subsistence economy	Small landowners	Indigenous/ ethnic peoples	Pastoralists / nomadic peoples	Recent migrants	Urban communities	Other*	Increased access to clean water	Increased food security	Increased access to energy	Increased access to public services (e.g. health care. education)		Improved land tenure	Improved recognition of traditional knowledge	Improved representation and decision- making in povernance forums (structures	access to ecosystem	# of men and boys benefitting	# of women and girls benefitting
Baan Huay Homme Moo 1			x						x				х	х	х	х	204	200
Baan San Muang Moo 2			х						х				х	х	х	х	250	244
Baan Wat Chan Moo			х						х				х	х	х	х	428	389

18a. Please provide information for all communities that have benefited from project start to project completion.

3												
Baan Nhong Jed Nuay		х			х		х	х	х	х	471	449
Moo 4												
Baan Chaem Noi Moo		х			х		х	х	х	х	227	206
5												
Baan Nhong Daeng		х			х		х	х	х	х	329	305
Moo 6												
Baan Den Moo 7		х			х		х	х	х	х	370	317
Baan Kiew Pong Moo		х			х		х	х	х	х	313	671
2												
Baan Cheam Luang		х			х		х	х	х	х	269	579
Moo 6												

*If you marked "Other" to describe the community characteristic, please explain:

18b. Geolocation of each community (Coordinates, Village, Latitude, Longitude)

Indicate the latitude and longitude of the center of the community, to the extent possible, or upload a map or shapefile. Give geographic coordinates in decimal degrees; latitudes in the Southern Hemisphere and longitudes in the Western Hemisphere should be denoted with a minus sign (example: Latitude 38.123456 Longitude: -77.123456).

Name of Community	Latitude	Longitude
Baan Huay Hom Moo 1, Baan Chan Subdistrict	98.29350019833073	19.12011442597771
Coordinates for fresh water species conservation area	98.28752164885731	19.11529271892455 Distance of 1.12 km.
Baan San Muang Moo 2, Baan Chan Subdistrict	98.30258001742416	19.11100357410601
There are 2 sets of coordinates for fresh water species conservation	98.30963437742645	19.110957867240998 Distance of 968 m.
areas	98.29815677155864	19.113851505483193 Distance of 1.57 km.

Name of Community	Latitude	Longitude
Baan Wat Chan Moo 3, Baan Chan	98.3022354887634	19.075251641624273
Sub-district		
There are 2 sets of coordinates for	98.3022354887634	19.075251641624273
fresh water species conservation		
areas	Coordinates for Mae Cheam	
	River fresh water species	
	Conservation Area	
	98.30680649953402	19.073172278138063
	Distance of 1.72 km.	
	Coordinates for Nam Ook Ru	
	fresh water species	
	Conservation Area	
	98.29024834775927	19.091210514869363
Baan Jed Nuay Moo 4, Baan Chan	98.2748147178986	19.05756877712473
Sub-district		
Coordinates for Mae Chaem River	98.2942540929002	19.047649125448487
fresh water species Conservation		Distance of 512 m.
Area		
Baan Chaem Noi Moo 5, Baan	98.34554667627945	19.03236643398595
Chan Sub-district		
Coordinates for fresh water	98.34554667627945	19.03236643398595
species Conservation Area		
Baan Nhong Daeng Moo 6, Baan	98.3200636280275	19.127209178843945
Chan Sub-district		
Coordinates for fresh water	98.3117157526843	19.11571011688097
species Conservation Area		Distance of 677 m.

Name of Community	Latitude	Longitude
Baan Den Moo 7, Baan Chan Sub-	98.29354913929913	19.066009788225124
district		
Coordinates for fresh water	98.30148559426209	19.068208913893336
species Conservation Area		Distance of 510 m.
Baan Kiew Pong Moo 2, Chaem	98.273257104037	19.04205505222961
Luang Sub-district	96.273237104037	19.04203303222901
Baan Mai Pattana Moo 2 Chaem	98.27706001723233	19.04824229996022
Luang Sub-district		
Coordinates for fresh water	98.2406806381309	19.056753700842734
species Conservation Area		Distance of 18 km.
	Huay Hoi River	
	98.24221000076699	19.04854534702439
		Distance of 10 km.
	Ko Chor Yae Ko La River	
	8.28269499781614	
		19.043935520114644
		Distance of 547 m.
Baan Mae Chaem Luang Moo 6,	98.28792957283697	19.0331745270904
Chaem Luang Sub-district		
Coordinates for Mae Chaem River	98.29092329070103	19.037550963225613
fresh water species Conservation		Distance of 1.87 km.
Area		

19. Policies, Laws and

Regulations, Municipality laws, Sub-district Administrative Organization

Please report on change in the number of legally binding laws, regulations, and policies with conservation provisions that have been enacted or amended, as a result of CEPF investment. "Laws and regulations" pertain to official rules or orders, prescribed by authority. Any law, regulation,

decree or order is eligible to be included. "Policies" that are adopted or pursued by a government, including a sector or faction of government, are eligible.

19a. Name, scope and topic of the policy, law or regulation

No.		Scope (mark with x)				Topic(s) addressed (mark with x)													
	Name of Law, Policy or Regulation	Local	National	Regional/International	Agriculture	Climate	Ecosystem Management	Education	Energy	Fisheries	Forestry	Mining and Quarrying	Planning/Zoning	Pollution	Protected Areas	Species Protection	Tourism	Transportation	Wildlife Trade
1	Sub-District Administration Organization regulations on supporting the natural resources management and conservation of the environment, biodiversity, and endemic plant species. (Draft only)	x					x			x	x		x		x	x			
2																			
3																			

19b. For each law, policy or regulation listed above, please provide the requested information in accordance with its assigned number.

No.	Country(s)	Date enacted/	Expected impact	Action that you performed to achieve this
		amended		change
		MM/DD/YYYY		
1	Thailand	To be enacted	Improved natural resource management	See above.

2		
3		

20. Best Management Practices

Please describe any new management practices that your project has developed and tested as a result of CEPF investment, that have been proven to be successful. A best practice is a method or technique that has consistently shown results superior to those achieved with other means.

No.	Short title/ topic of the best management practice	Description of best management practice and its use during the project
1	N/A	
2		

21. Networks & Partnerships

Please report on any new networks or partnerships between civil society groups and across to other sectors that you have established as a result of CEPF investment. Networks/partnerships should have some lasting benefit beyond immediate project implementation. Informal networks/partnerships are acceptable even if they do not have a Memorandum of Understanding or other type of validation. Examples of networks/partnerships include: an alliance of fisher folk to promote sustainable fisheries practices, a network of environmental journalists, a partnership between one or more NGOs with one or more private sector partners to improve biodiversity management on private lands, a Working Group focusing on reptile conservation. Please do not use this tab to list the partners in your project, unless some or all of them are part of such a network / partnership described above.

Worked with organizations including;

- 1. Provincial Administration, District Administration
- 2. Mae Chaem Watershed Network, Kalayaniwattana District
- 3. Academic network such as Chiang Mai University and Mae Jo University

No.	Name of Network/ Partnership	Year established	Country(s) covered	Purpose
1.	N/A			
2.				
3.				

Part V. Information Sharing and CEPF Policy

CEPF is committed to transparent operations and to helping civil society groups share experiences, lessons learned, and results. Final project completion reports are made available on our Web site, www.cepf.net, and publicized in our newsletter and other communications.

Please include your full contact details below:

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