

## SGP-5 Grantee Profiles

<b>GRANTEE</b>	<b>Palawan Center for Appropriate Rural Technology (PCART)</b>				
<b>NAME OF PROJECT</b>	San Nicolas Mangrove River Eco-Tour				
<b>CONTACT DETAILS</b>	Address: Unit 2 Zanzibar Bldg., Rizal Ave., Puerto Princesa City, Palawan Email: biofarm@gmail.com Phone Number: (048) 43358386 Contact Person: Laurence J. Padilla Email: oyen.padilla@gmail.com Website: None				
<b>OBJECTIVES</b>	<p><b>General Objective:</b> To protect the natural habitat of wildlife while establishing alternative biodiversity-friendly livelihood projects for the residents of the seven target communities</p> <p><b>Specific Objectives:</b> the project aims to</p> <ol style="list-style-type: none"> <li>1. Protect the existing habitat of threatened species along the Barbacan River and Mangrove Forest</li> <li>2. Establish biodiversity-friendly livelihood projects as alternatives to the prevalent destructive and extractive livelihood activities and production systems</li> </ol>				
<b>DURATION</b>	Start date August 2015 End date August 2018				
<b>FUND RELEASE (PHP)</b>	2,050,000.00	<b>COUNTERPART</b>	2,015,069.96	<b>TOTAL PROJECT COST(PHP)</b>	4,065,069.96
<b>NOTABALE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Passed ordinance that declare watersheds and moratoriums on mining explorations in seven barangays located near the Barbacan River and Mangrove Forest.</li> <li>○ Trained members of barangay councils and people's organizations to become familiar with local environmental laws and policies. Several of these members are also part of a Bantay Kalikasan task force, deputized by the DENR.</li> <li>○ Established monitoring station designed to be the center of eco-tourism activities.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ Provided support to developing agricultural areas through, among others, providing farm implements and draft animals</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b></p> <ul style="list-style-type: none"> <li>- 1,747 hectares of mangrove</li> <li>- 5,400 hectares of watershed</li> <li>- 49 km of bio-fence planted in three rows</li> <li>- Seagrass areas of San Nicholas and Minara</li> <li>- Barbacan River (natural habitat of fresh water turtles) at least two community management system established</li> </ul> <p><b>Outcome 2:</b> 7 co-managed protected areas for adoption of Sangguniang Bayan of Roxas, Palawan (Co-management of - covering 5,400 has. of mangrove and forest area with POs and LGU of Roxas)</p> <p><b>Outcome 3:</b> Eco – Tourism, Agroforestry &amp; Organic Farming</p>
<b>GRANTEE</b>	<b>Tanim Kalikasan, Inc. (TK)</b>
<b>NAME OF PROJECT</b>	Community-based Alternative Livelihood Initiatives in Southern Sierra Madre (CLAIM)
<b>CONTACT DETAILS</b>	Address: Room M-04 CRM III Building 106 Kamias Road, Quezon City Phone Number: (632) 376-0842 Email: jayslim41@gmail.com Website: tanimkalikasan.org Contact Person: Estacio S. Lim, Jr. Email: jayslim41@gmail.com Website: None
<b>OBJECTIVES</b>	<ol style="list-style-type: none"> <li>1. Facilitate a community-based formulation of the Livelihood and Resource Management Plan supportive of biodiversity conservation and biodiversity friendly agro-enterprises;</li> <li>2. equip the cooperators with knowledge and skills on coffee and cacao farm production, processing and marketing that will enhance resource conservation and ensure environment friendly technologies and gender sensitive orientation among cooperators;</li> <li>3. Facilitate the formation of community-based coffee and cacao enterprises to foster sustainable livelihood supportive of biodiversity conservation; and,</li> <li>4. Increase the level of awareness of stakeholders on the importance of biodiversity and biodiversity friendly and sustainable agroforestry enterprises</li> </ol>
<b>DURATION</b>	Start date: September 2015

	End date: May 2018				
<b>FUND RELEASED (PHP)</b>	2,049,700.00	<b>COUNTERPART</b>	2,156,329	<b>TOTAL PROJECT COST(PHP)</b>	5,044,400.00
<b>NOTABALE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Facilitated the six barangay councils of the project site to formulate the Barangay Watershed Management Framework Plan for Dagatan Lake.</li> <li>○ Streamlined the formation of barangay resolutions declaring Dagatan Lake as a critical habitat and supporting the Watershed Management Framework Plan.</li> <li>○ Organized multiple coffee and cocoa farming training seminars.</li> <li>○ Spread biodiversity awareness through promotional materials and social media sites.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b></p> <ul style="list-style-type: none"> <li>- Sub - Three Watersheds: 1.) Kanan ; 2.) Kaliwa ; and 3.) Agos Sub - Watershed</li> <li>- Dagatan Lake (2 - Hectares Lake)</li> <li>- 20 hectares of existing plantations (maintained by farmers where 10,000 seedlings were planted by 56 farmers)</li> </ul> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Barangay Watershed Management Framework Plan for Dagatan Lake (Ibabang Palale, Tayabas, Quezon Bgy. Resolution endorsing the Proposed Dagatan Lake as Critical Habitat)</li> <li>- Application of Dagatan Lake as critical habitat</li> </ul> <p><b>Outcome 3:</b> Cacao production and processing</p>				
<b>GRANTEE</b>	<b>Eastern Visayas Partnerships for Rural Development (EVPRD), Inc.</b>				
<b>NAME OF PROJECT</b>	Creating a Model on Social Fencing for SINP Through Establishment of Organized Production and Marketing System for Abaca and Other CBFM Produce				
<b>CONTACT DETAILS</b>	Address: PCA Compd., UEP Zone 3, Catarman N. Samar Phone Number: 09453121907 Email: evprd2004@yahoo.com Website: None Contact Person: Gregorio Sarmiento Email: egegsarmiento@yahoo.com				

<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Management capabilities of the CBFM-PO enhanced and their income increased through biodiversity-enhancing production and organized marketing</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Enhanced management capability of the PO to manage CBFM area and regulate use of its resources</li> <li>2. Increased farm areas demonstrating conservation-compatible and biodiversity-enhancing farming technologies</li> <li>3. Better income through organized marketing system</li> </ol>				
<b>DURATION</b>	<p>Start date Sept. 2015 End date October 2017</p>				
<b>FUND RELEASED (PHP)</b>	2,050,000.00	<b>COUNTERPART</b>	2,364,605.90	<b>TOTAL PROJECT COST(PHP)</b>	4,414,605.90
<b>NOTABALE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Enhanced knowledge of PO members in abaca production techniques through a seminar on “Abaca Production in Upland Areas using Conservation-Compatible Technologies.”</li> <li>○ Established 50 abaca farms that will serve as source of livelihood and will initially serve as a 'social fence' of the local conservation area.</li> <li>○ Adopted conservation-compatible technologies such as intercropping, cover crops and contour hedgerows in abaca farms.</li> <li>○ Improved the income of POs through organized marketing systems, business plans, and marketing contracts.</li> <li>○ Built Model for Scaling Up the Abaca Sub-sector production.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 1,050 hectares CBFMA of CEFA</p> <p><b>Outcome 2:</b> Updated CRMF of Centralized Farmers Association (CEFA),</p> <p><b>Outcome 3:</b> Social fence through up-scaled abaca production, agroforestry (Banana, cacao, rootcrops, coconut)</p>				

<b>GRANTEE</b>	<b>Community Forestry Foundation, Inc. (CFFQI)</b>				
<b>NAME OF PROJECT</b>	Integrated Micro-Watershed Enhancement Project Within Critical Slopes of the Cagayan River Basin in Quirino Province				
<b>CONTACT DETAILS</b>	Address: Capitol Hills, Brgy. San Marcos, Cabarroguis, Quirino Phone Number: +63 975-243-45-6/+63 935-803-4567/+63 936-495-3723 Email: cffqi_ngo2003@yahoo.com Website: None Contact Person: Grace Dorothy G. Vicente Email: gdgerminal@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> 100 hectares rehabilitation area through agro-forestry, enrichment planting and ENR/ANR is established and sustained with existing participatory management system in place.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. To strengthen existing capacities of CADT and CBFM Holders as responsible co-managers of the remaining natural resources</li> <li>2. To establish demonstration sites for agro-forestry, tree plantations, ANR and SWC structures that would also serve as support livelihood</li> <li>3. To promote awareness on biodiversity and natural resources conservation and management</li> </ol>				
<b>DURATION</b>	Start date: March 2016 End date: December 2017				
<b>FUND RELEASED (PHP)</b>	1,830,000	<b>COUNTERPART</b>	1,869,400	<b>TOTAL PROJECT COST(PHP)</b>	3,699,400
<b>NOTABALE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Strengthened the capacities of CADT and CBFM Holders as responsible co-managers of the project's watershed and forest resources.</li> <li>○ Established demonstration sites for agro-forestry, tree plantations, and forest structures that would also serve as livelihood support.</li> <li>○ Promoted awareness on biodiversity and natural resources conservation and management through trainings and seminars.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b></p> <ul style="list-style-type: none"> <li>- 100 hectares rehabilitation area within Agta CADT in Nagtipunan, Bugkalot CADT, and CBFM</li> </ul> <p><b>Outcome 2:</b></p>				

	<ul style="list-style-type: none"> <li>- Agta and Bugkalot CADT of Nagtipunan, CBFMA</li> <li>- Natural Forest Reservation /Stewardship Contracts Watershed Management Monitoring Body (multi-stakeholder)</li> </ul> <p><b>Outcome 3:</b> Agroforestry, rattan handicraft</p>				
<b>GRANTEE</b>	<b>Kalahan Educational Foundation, Inc. (KEF)</b>				
<b>NAME OF PROJECT</b>	ICCA and Community Enterprise Development Project in Cluster One of the Ikalahan/Kalanguya Ancestral Domain				
<b>CONTACT DETAILS</b>	Address: Imugan, Sta. Fe, Nueva Vizcaya Phone Number: 09159914233 Email: kalahanef@gmail.com Website: None Contact Person: Samuel G. Balinhawang Email: sammybalinhawang@gmail.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Designated community conservation areas be established on-ground; ecological stability is maintained and conservation policies and measures are implemented; alternative/additional livelihood and employment opportunities are established; and management and leadership skills developed.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. To delineate and map the designated 3,000-hectare wildlife sanctuaries and watersheds to protect from encroachment and exploitation of its biological resources.</li> <li>2. To enhance the capacity of the Ikalahan leaders to efficiently and effectively implement their development programs and manage their ancestral domain and resources.</li> <li>3. To create alternative/additional livelihood and employment opportunities in consonance with biodiversity conservation.</li> </ol>				
<b>DURATION</b>	Start date: Dec. 16, 2015 End date: Dec. 15, 2017				
<b>FUND RELEASED (PHP)</b>	2,050,000.00	<b>COUNTERPART</b>	2,302,788.76	<b>TOTAL PROJECT COST(PHP)</b>	4,352,788.75

<b>NOTABALE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Delineated and mapped the designated 3,000-hectare wildlife sanctuaries and watersheds to protect them from encroachment and exploitation of biodiversity resources.</li> <li>○ Enhanced the capacity of the Ikalahan leaders to efficiently and effectively implement their development programs and manage their ancestral domain and resources.</li> <li>○ - Created alternative/additional livelihood and employment opportunities in consonance with biodiversity conservation such as shitake mushroom production facilities, Dagwey Training Center facilities, local eco-tourism itineraries, and organically processed wild fruits.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 3,000 hectares of forestlands (within the 30,758 has. ancestral domain of the Kalanguya tribe, Nueva Vizcaya side) managed &amp; protected</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- 'Indigenous Communities Conserved Areas (ICCA's) and Management Zone Cluster</li> <li>- Certificate of Ancestral Domain Title (CADT) of 3 ICCA's of Kalanguya tribe</li> <li>- ICCA &amp; Land Use Plan</li> </ul> <p><b>Outcome 3:</b> Shitake Mushroom Production, wildfruit processing and ecotourism</p>
<b>GRANTEE</b>	<b>Institute for the Development of Educational and Ecological Alternatives, Inc. (IDEAS)</b>
<b>NAME OF PROJECT</b>	Enhancing Indigenous Food Plant Biodiversity Conservation and Promotion for Community Food Security
<b>CONTACT DETAILS</b>	Address: Sitio Sabsaban, Tabon, Quezon, 5304 Palawan Phone Number: 09176731086 Email: ideaspalawan@yahoo.com.ph Website: ideas.webs.com Contact Person: Roger V. Garinga Email: rvaringa@yahoo.com
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> To conserve, promote, and ensure sustainability of indigenous food plants for community food security and climate change resiliency in Southern Palawan through in situ and ex situ conservation and forest governance strategies</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Forest governance modalities that support IFP biodiversity conservation explored;</li> <li>2. Community &amp; farm based IFP biodiversity conservation measures installed and</li> </ol>

	Implemented; and 3. Explore options for livelihood and enterprise venture that promotes indigenous food plants				
<b>DURATION</b>	Start date Nov, 2014 End date April 2018				
<b>FUND RELEASED (PHP)</b>	2,000,000.00	<b>COUNTERPART</b>	2,113,544.38	<b>TOTAL PROJECT COST(PHP)</b>	4,113,544.38
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Explored forest governance modalities that support biodiversity conservation through a watershed site (Malanut) which defines mechanism for indigenous food plant biodiversity conservation and a community based forest governance mechanism within the protected landscape framework.</li> <li>○ Installed and implemented a community and farm based genetic conservation system.</li> <li>○ Explored options for livelihood and enterprise venture that promotes indigenous food plants through business plans and a pilot enterprise operation.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b></p> <ul style="list-style-type: none"> <li>- 800 hectares of the Malanut Watershed</li> <li>- 100 hectares of the Victoria Anepahan Range</li> </ul> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Updated ADSDPP of Pala'wan and Tagbanua of Quezon, Palawan, integrating Indigenous Food Plants (IFP's) and integrated into the FLUP of the Municipality.</li> <li>- Malanut watershed management plan integrating IFPs</li> </ul> <p><b>Outcome 3:</b></p> <ul style="list-style-type: none"> <li>- Coco Syrup</li> <li>- Virgin Coconut Oil</li> <li>- Wild Fruit (Kandis) Vinegar</li> <li>- Dried Wild Fruit (Kandis) prunes as condiment</li> <li>- Organic Farming of Indigenous food plants</li> </ul>				
<b>GRANTEE</b>	<b>Sustainable Environment for Rural Development Association, Inc. (SERD)</b>				



<b>NAME OF PROJECT</b>	R2R (Ridge to River) Management of Natural Resources: A Showcase Project for Watershed Management and Biodiversity Conservation in Quirino Province				
<b>CONTACT DETAILS</b>	Address: Project Development Office, Quirino State University, Andres Bonifacio, Diffun, Quirino Phone Number: 09175429243 Email: <a href="mailto:serd_quirino@yahoo.com">serd_quirino@yahoo.com</a> Website: None Contact Person: Elizabeth T. Carig Email: <a href="mailto:beth-frends@yahoo.com">beth-frends@yahoo.com</a>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> At the end of the project, the 1,552 hectares open access forests and forestlands within the Addalem sub-watershed has been established as a co-managed area, with management system in place.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. To secure open-access areas in Addalem subwatershed from destructive activities through the issuance of co-management agreement/CBFMA or local ordinance and development of management plan for the area.</li> <li>2. To conduct capacity-building and technical training to increase local communities' awareness and knowledge on watershed management and biodiversity conservation.</li> <li>3. To conduct ANR and enrichment planting in 10 hectares critical subwatershed areas to initiate wildlife habitat connectivity and continuous</li> </ol>				
<b>DURATION</b>	Start date: Sept. 2015 End date: April 2018				
<b>FUND RELEASED (PHP)</b>	2,050,000.00	<b>COUNTERPART</b>	2,219,382	<b>TOTAL PROJECT COST(PHP)</b>	4,269,382
<b>NOTABALE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Secured open access areas in Addalam subwatershed from destructive activities through the issuance of co-management agreement and formulation of a development and management plan for the area.</li> <li>○ Conducted capacity-building and technical trainings to increase local communities' awareness on watershed management and biodiversity conservation.</li> <li>○ - Conducted enrichment planting activities in critical areas to initiate wildlife habitat connectivity and continuous water supply.</li> </ul>				

<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 1,551.89 ha covering portions of Ganano, Dibibi, &amp; Duminatlo sub-watersheds managed &amp; protected</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Integrated River Management Plan for Bgys. Dibibi and Eden Co-Management Areas (CoMA)</li> <li>- Co-Management Agreement between LGU Cabarroguis-DENR and Bgys. LGUs of Dibibi and Eden (at DENR RO2 for approval)</li> </ul> <p><b>Outcome 3:</b> Agroforestry &amp; organic farming</p>
<b>GRANTEE</b>	<b>Abaroan Small Farmers Association, Inc. (ASFA)</b>
<b>NAME OF PROJECT</b>	Towards Sustainable Management of Tutud Watershed and the Whole CBFM in Abaroan, Roxas, Palawan
<b>CONTACT DETAILS</b>	Address: Barangay Abaroan, Municipality of Roxas, Province of Palawan Phone Number: None Email: asfaroxas@yahoo.com Website: None Contact Person: Arsenia Angad Email: None
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Strengthen the capabilities of stakeholder in Tutud Watershed to effectively manage the watershed as well as the whole CBFM area.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Develop watershed management plan which include biodiversity conservation and management zoning in conformity with the provisions of the Strategic Environmental Plan for Palawan.</li> <li>2. Enhance community values on environmental protection and conservation.</li> <li>3. Restore the forest and wildlife species in Tutud Watershed area through enrichment planting.</li> </ol>
<b>DURATION</b>	Start date: September 2015 End date: November 2017

<b>FUND RELEASED (PHP)</b>	2,077,400.00	<b>COUNTERPART</b>	878,549.50	<b>TOTAL PROJECT COST(PHP)</b>	2,955,949.50
<b>NOTABALE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Updated the watershed management plan which included biodiversity conservation and management zoning in conformity with the provisions of the Strategic Environmental Plan for Palawan.</li> <li>○ Increased community participation in environmental protection and conservation through poster making and tree planting activities.</li> <li>○ Helped restore the forest and wildlife species in Tutud Watershed area through enrichment planting.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> Tutud Watershed management covering 2,676.73 hectares (CBFMA of BAFARMCO)</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Updated CRMF of BAFARMCO incorporating the 100 hectares Tutud Watershed co-managed by Abaroan Small Farmers Association</li> <li>- Barangay Resolution adopting thr updated Tutud watershed management plan</li> </ul>				
<b>GRANTEE</b>	<b>Center for Empowerment and Resource Development, Inc. (CERD)</b>				
<b>NAME OF PROJECT</b>	Samar Island Hub and Learning Center for Biodiversity Conservation				
<b>CONTACT DETAILS</b>	Address: 117-D Kamuning Road, Quezon City Phone Number: (+632) 2943675 Email: cerd@cerd.ph, cerd@skydsl.com.ph Website: www.cerd.ph Contact Person: Julio Galvez Tan Email: jujutan@gmail.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Community initiatives synergistically contribute to the enhancement, protection, conservation and sustainable utilization of biodiversity in Samar Island.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. CSOs collectively, actively and effectively engage government and other stakeholders towards sustainable development.</li> </ol>				

	<p>2. CSOs in Samar Island have capabilities to develop, implement, evaluate and derive lessons from projects that enhance protect and conserve biodiversity.</p> <p>3. A model for good project governance and implementation is established through the Community-Based Coastal Resource Management of Mondragon, Northern Samar</p>				
<b>DURATION</b>	<p>Start date: Sept.1, 2015 End date: November 31, 2018</p>				
<b>FUND RELEASED (PHP)</b>	5,998,762.50	<b>COUNTERPART</b>	4,609,604.15	<b>TOTAL PROJECT COST(PHP)</b>	10,608,366.65
<b>NOTABALE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Helped establish an active and inclusive CSO-based and driven biodiversity conservation network formed by SGP-5 grantees that regularly meet and engage government and other stakeholders.</li> <li>○ CERD was an integral part in forming a site-wide policy advocacy strategy promoting biological diversity conservation that is implemented by local CSOs.</li> <li>○ Formulated and implemented a site-wide M&amp;E Strategy for SGP-funded projects that also mainstreams gender variables.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 7,500 hectares Monbon Island Marine Sanctuary and Beach Forest</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Monbon Island Sanctuary Management Plan (MISMP)</li> <li>- Municipal Ordinance issued by the Sangguniang Bayan of Mondragon</li> <li>- Beach Forest Ordinance (issued by Mondragon LGU)</li> </ul> <p><b>Outcome 3:</b> Fish trading</p>				
<b>GRANTEE</b>	<b>Palawan NGO Network, Inc. (PNNI)</b>				
<b>NAME OF PROJECT</b>	Palawan Envi- KATaLoG: (Environmental Knowledge Archives Translated for Local Governance)				
<b>CONTACT DETAILS</b>	Address: Manalo Extension corner Gabinete Road, Bgy. Banca-Bancao, Puerto Princesa City, Palawan Phone Number: (+63 48) 433 5525				

	<p>Email: pnnipal@gmail.com  Website:  Contact Person: Atty. Robert A. Chan  Email: pnnipal@gmail.com</p>
<p><b>OBJECTIVE/ STRATEGY</b></p>	<p><b>General:</b></p> <ol style="list-style-type: none"> <li>1. To build networks of civil society organizations in Palawan as SGP-5 priority site that will lead critical thinking and actions in biodiversity conservation, build a support system for partner CSOs, lead the capacity/capability-building of partner NGOs, create a strong political force as to influence policy and practice of various stakeholders towards biodiversity conservation;</li> <li>2. To curb unsustainable land use, illegal logging and illegal fishing in Palawan by providing decision-makers, government Leaders and affected communities access to relevant data and information;</li> <li>3. To participate in SGP M&amp;E cross-cutting knowledge management platform in order to increase the capacity of stakeholders to understand complex global environmental problems and to develop local solutions; and</li> <li>4. To establish a community-based Protected Area to contribute to the conservation and protection of biodiversity in the province of Palawan.</li> </ol> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. To facilitate the active and effective engagement of NGOs and POs with government, the private sector and other stakeholders towards rationale management of its natural resources, including biodiversity, for sustainable development;</li> <li>2. To build up capabilities of CSOs in the province of Palawan to develop, implement, and assess lessons and best practices from projects that protect and conserve biodiversity;</li> <li>3. To establish a model community of practice through strengthening stakeholders' capabilities in environmental governance and the application of knowledge platform;</li> <li>4. To provide data and information to decision-makers and communities on local knowledge on the environment and natural resources and biodiversity; and</li> <li>5. To Advocate and ensure the application of relevant local/community environment/natural resources and socio-economic data/ information on policy and management decisions in Palawan.</li> </ol>
<p><b>DURATION</b></p>	<p>Start date: February2016</p>

	End date: February 2018				
<b>FUND RELEASED (PHP)</b>	6,000,000.00	<b>COUNTERPART</b>	6,000,318.70	<b>TOTAL PROJECT COST(PHP)</b>	12,000,318.70
<b>NOTABALE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Helped establish a CSO network on biodiversity conservation in the province of Palawan among SGP-5 grantees.</li> <li>○ Assisted CSOs in the province of Palawan to have capabilities to develop, implement, and assess lessons and best practices from projects that protect and conserve biodiversity.</li> <li>○ Provided data and information to decision-makers and communities on local knowledge regarding the environment, natural resources, and biodiversity</li> <li>○ Active participation in enforcement activities invoking citizens' arrest as provided by relevant laws.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 1,800 has. Crocodile Sanctuary in Bgy. Canipaan, Rizal, Palawan</p> <p><b>Outcome 2:</b> Draft Management Plan of Canipaan Crocodile Sanctuary in Bgy. Canipaan, Rizal, Palawan, Municipal Ordinance issued by Rizal municipality</p>				
<b>GRANTEE</b>	<b>Kalipunan ng Pundasyon ng Mga Tagbanua, Inc. (SARAGPUNTA)</b>				
<b>NAME OF PROJECT</b>	Programa ng Pagpapatibay ng Pangangalaga ng Lupain at Karagatan ng Tribung Tagbanua				
<b>CONTACT DETAILS</b>	Address: Barangay Poblacion 1, Sinamay Coron, Palawan Phone Number: 09204646753 / 09082760375 / 09198861157 Email: saragpunta@yahoo.com / saragpunta_ph@yahoo.com Website: Contact Person: Email:				
<b>OBJECTIVE/ STRATEGY</b>	<ol style="list-style-type: none"> <li>1. Makapagbalangkas ang labing-apat (14) na pamayanang Tagbanua (nakalista sa ibaba) ng pangmatagalang plano sa likas-kayang pangangalaga at pagpapaunlad ng lupain at karagatang ninuno o ADSDPP ng Tribung Tagbanua;</li> <li>2. Matukoy, maprotektahan at mapanatili ang sagradong mga lugar sa kagubatan at karagatang ninuno ng labing-apat (14) na pamayanan; at</li> </ol>				

	3. Maisadokumento at maisumite ang apat (4) na aplikasyon sa Certificate of Ancestral Domain Title (CADT) ng labing-apat (14) na pamayanan				
<b>DURATION</b>	Start date January 2016 End date January 2018				
<b>FUND RELEASED (PHP)</b>	5,396,500.00	<b>COUNTERPART</b>	5,491,599.97	<b>TOTAL PROJECT COST(PHP)</b>	10,888,099.97
<b>NOTABALE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Helped the indigenous peoples of Tagbanua to secure their ancestral domains.</li> <li>○ Formulated a comprehensive ADSDPP for the development of the Tagbanua community through relevant IP laws.</li> <li>○ Introduced biodiversity friendly enterprises as a source of additional income for Tagbanua households.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b></p> <ul style="list-style-type: none"> <li>- CADT 1 - Bgy. Marcilla 1,747 has. (landscape: 9,711 has.</li> <li>- CADT 2 - Sto. Biong, Osmeña 118 has.</li> <li>- Sitio Marabal, Bgy. Luac 2,400 has.</li> <li>- Sitio Alabad, Bgy. Baldat</li> <li>- Sitio Tindunan, Bgy. Libis, Culion - 34,000 has. (seascape)</li> <li>- Sitio Depalenged, Bgy. Concepcion, Busuanga - 40 has. seascape and landscape</li> <li>- CADT3</li> <li>- Sitio Lakdayan, Bgy. Cheey, Busuanga 15 has. landscape and 8 hectares seascape</li> <li>- Bgy. San Jose - 24 has. land, 14 has. sea</li> <li>- Bgy. Decalachao - 20 has. land and 10 has. sea</li> <li>- Bgy. Decabobo - 22 has. land, 12 has. sea</li> <li>- Bgy. San Nicolas, Coron - 18 has. land and 8 has. sea</li> </ul> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- ADSDPP of 4 Clusters (16 IP communities) of Tagbanwa in Culion, Coron and Busuanga</li> <li>- CADT application submitted to NCIP Palawan for processing, approval and issuance.</li> </ul> <p><b>Outcome 3:</b> Cashew Nuts Production and Processing, honey</p>				
<b>GRANTEE</b>	<b>C3 Philippines (C3PH)</b>				

<b>NAME OF PROJECT</b>	Establishment of Dugong Sanctuary in Busuanga, Palawan: Strengthening Community Participation and Enhancement of Conservation Benefits				
<b>CONTACT DETAILS</b>	Address: Salvacion, Busuanga, Palawan Phone Number: +63 998 4951 972 Email: rey@c-3.org.uk Website: c-3.org.uk Contact Person: Reynante V. Ramilo Email: rey@c-3.org.uk				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Local community members of Quezon, Cheey &amp; Caluit Islands are effective managers &amp; stewards of the Dugong Sanctuary in Busuanga, Palawan</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Dugong Sanctuary is established through local ordinance;</li> <li>2. A multi-stakeholders Dugong Sanctuary Management Committee (DSMC) is organized capacitated and operational; and</li> <li>3. Community members engage in biodiversity friendly livelihood activities</li> </ol>				
<b>DURATION</b>	Start date: March 2016 End date: April 2018				
<b>FUND RELEASED (PHP)</b>	1,982,000.00	<b>COUNTERPART</b>	1,982,225	<b>TOTAL PROJECT COST(PHP)</b>	3,964,225
<b>NOTABALE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Established a dugong sanctuary through a local ordinance.</li> <li>○ Rehabilitated a denuded 200 ha mangrove forest &amp; a 300 ha seagrass areas with the appropriate species and following scientifically-proven protocols.</li> <li>○ Organized a multi-stakeholder Dugong Sanctuary Management Committee and a volunteer Bantay Dugong team.</li> <li>○ Trained local fishers in dugong rescue methods.</li>   <li>○ Three livelihoods operational (Dugong dolls, dugong watching, mud crab fattening) run by women, IP community &amp; fisherfolks.</li> </ul>				



<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 334.19 ha. Dugong Conservation Areas (mangrove &amp; seagrass areas) in Brgys. Quezon, Buluang &amp; Calauit Islands)</p> <p><b>Outcome 2:</b> Dugong Conservation Area integrated in the ADSDPP of Calauit Tagbanua CADT, Integration into Busuanga Coastal Marine Water Use Plan (BCMWUP)</p> <p><b>Outcome 3:</b> Production of Dugong dolls as souvenir items, Dugong watching &amp; mud crab fattening</p>
<b>GRANTEE</b>	<b>Palawan Conservation Corps, Inc. (PCC)</b>
<b>NAME OF PROJECT</b>	Expansion of the Conservation Scope of PPSRNP (PA and WHS) in adjacent communities thru the establishment of Community-Conserved Areas (LCAs) for Habitat Protection and Biodiversity Conservation
<b>CONTACT DETAILS</b>	Address: 3rd Floor City Coliseum, Brgy. San Pedro, Puerto Princesa City Phone Number: 048 434-9854 Email: palcorps1999@gmail.com Website: None Contact Person: Cherry F. Dedios Email: palcorps1999@gmail.com
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Establish Local Conservation Area (LCAs) in Barangays Binduyan, and Babuyan and implement resource protection such as watershed management, terrestrial conservation and habitat protection</p> <p>Specific:</p> <ol style="list-style-type: none"> <li>1. Establish Local Conserved Areas (LCAs) to protect and enhance biodiversity and alleviate the anthropogenic pressures on the PPSRNP. Facilitate the conceptualization and visioning of sustainable livelihoods framework in the LCA.</li> <li>2. Identify through socio-economic and ecological surveys key conservation and livelihood issues and appropriate site actions for mitigation at the 5 identified barangays, and key capacity building requirements of local government units (LGUs)</li> <li>3. Guide PA management planning process in incorporating scientifically sound and socially acceptable conservation measures to secure the population of target species in the PPSRNP</li> </ol>

<b>DURATION</b>	Start date October 2015 End date October 2017				
<b>FUND RELEASED (PHP)</b>	1,752,000	<b>COUNTERPART</b>	1,752,750	<b>TOTAL PROJECT COST(PHP)</b>	3,504,750
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Identified, through socio-economic and ecological surveys, key conservation and livelihood issues and appropriate site actions for mitigation at the two identified barangays, and key capacity building requirements of local government units (LGUs).</li> <li>○ Filled numerous hectares with mangrove seedlings through tree planting activities.</li> <li>○ Guided protected area management planning process in incorporating scientifically sound and socially acceptable conservation measures to secure the population of target species in the PPSRNP.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 2,463 ha Binduyan LCA (City Ordinance#902) &amp; Babuyan Local Conservation Area (City Ordinance#903)</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Binduyan LCA (City Ordinance#902)</li> <li>- Babuyan Local Conservation Area (City Ordinance#903)</li> </ul> <p><b>Outcome 3:</b> Ecotourism, Seaweed farming</p>				
<b>GRANTEE</b>	<b>PSU Center for Strategic Policy and Governance, Inc. (PSU CSPGI)</b>				
<b>NAME OF PROJECT</b>	Politically and Economically Empowered Women and Men Co-exist in Harmony with the Thriving Biodiversity in Resilient Municipality of Magsaysay, Palawan, Philippines				
<b>CONTACT DETAILS</b>	Address: G/F Medical Building, Palawan State University 5300 Puerto Princesa City, Palawan, Philippines Phone Number: (048) 434-8752 Email: cspgpsu@yahoo.com / ayna_agustin@yahoo.com Website: www.psu.edu.ph Contact Person: Ma. Rosario Aynon A. Gonzales Email: <a href="mailto:ayna_agustin@yahoo.com">ayna_agustin@yahoo.com</a>				

<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Policy and institutional mechanisms are in place and operational ensuring the conservation of biodiversity in Magsaysay, Palawan while allowing the residents/communities to sustainably benefit from such biodiversity.</p> <p><b>Specific:</b> The project aims to:</p> <ol style="list-style-type: none"> <li>1. Empower communities in coastal resource management through facilitation of formal organization and/or strengthening of people’s organization in salt production, lato production, cashew products processing and marketing and ecotourism.</li> <li>2. Assess important ecosystems and formulate biodiversity conservation goals in production sites</li> <li>3. Capacitate communities in establishing and sustaining biodiversity-friendly livelihood/enterprises with the production landscapes and seascape of Magsaysay by establishing demo sites for biodiversity-friendly livelihoods and by providing needs-based capacity building trainings.</li> <li>4. Enhance knowledge management for replication and scaling up potentials of biodiversity livelihoods through research based documentation of the demo sites in terms of production, processes and noteworthy experiences.</li> <li>5. Improve sustainability of coastal resource management practices by facilitating networking among the livelihood-based POs in addressing common problems and in sustaining advocacy of biodiversity-friendly livelihoods for Magsaysay municipality.</li> </ol>				
<b>DURATION</b>	<p>Start date: February 2016 End date: December 2018</p>				
<b>FUND RELEASED (PHP)</b>	3,500,010.00	<b>COUNTERPART</b>	2,989,009.30	<b>TOTAL PROJECT COST(PHP)</b>	6,489,019
<b>NOTABALE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Empowered communities in coastal resource management through facilitation of formal organization and/or strengthening of people’s organization in salt production, lato production, cashew products processing and marketing and eco-tourism.</li> <li>○ Capacitated communities in establishing and sustaining biodiversity-friendly livelihoods/enterprises within the production landscapes and seascape of Magsaysay by establishing demo sites for biodiversity-friendly livelihoods and by providing needs-based capacity building trainings.</li> <li>○ Enhanced knowledge management for replication and scaling-up potentials of biodiversity-friendly livelihoods through research-based documentation of the demo sites in terms of production, processes and noteworthy experiences.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ - Improved the sustainability of coastal resource management practices by facilitating networking among the livelihood-based POs in addressing common problems and in sustaining advocacy of biodiversity-friendly livelihoods for Magsaysay municipality.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Magsaysay SB Resolution # 199-2017 issued on Oct. 9, 2017 adopting PSU-CSPG and UNDP SGP5 Recommendations on Aquatic and Terrestrial BDFE's</li> <li>- Aquatic Ecosystems for Conservation &amp; Intergation in the Municipal CLUP and CRMP</li> <li>- Resolutiona declaring Barangay Igabas as demonstration site for Cashew Production and Ecotourism showcasing Acero Park (Watershed Area/Little Baguio) Upper Igabas Chapel and Mount Aguado Pilgrimage, Barangay Igabas, Magsaysay, Palawan</li> </ul> <p><b>Outcome 3:</b></p> <ul style="list-style-type: none"> <li>- Cashew nuts production and processing</li> <li>- Seaweeds gathering (lato-tabangar)</li> <li>- Salt-making</li> <li>- Eco - tourism</li> </ul>
<b>GRANTEE</b>	<b>Maliliit na Mangingisda ng Caramay Multi-Purpose Cooperative (MMCMPC)</b>
<b>NAME OF PROJECT</b>	Green Island Bay MPA Networking and Employing MEAT by MEAT for MPA Management
<b>CONTACT DETAILS</b>	Address: Brgy. Caramay, Roxas, Palawan Phone Number: 09296756605 Email: mmcmcp_coop@yahoo.com Website: None Contact Person: Medardo Capuno / Eduardo Bolen Email: eduardobolen@gmail.com.com
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Enhancing Biodiversity and improving the quality of lives of the community who largely depend on coastal resources for subsistence and survival</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Biodiversity in the coastal waters of Green island Bay is protected;</li> </ol>

	<ol style="list-style-type: none"> <li>2. Empowered local fishing community and their partners sustainably manage the land/seascape and the MPAs embraced therein; and</li> <li>3. Green Island Bay seascape is protected from anthropogenic sources of biodiversity destruction through heightened awareness and vigilance of the community against illegal activities</li> </ol>				
<b>DURATION</b>	Start date: February 2016 End date: April 2018				
<b>FUND RELEASED (PHP)</b>	2,000,000.00	<b>COUNTERPART</b>	1,967,550	<b>TOTAL PROJECT COST(PHP)</b>	3,967,550
<b>NOTABALE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Protected the biodiversity in the coastal waters of the Green Island Bay through establishing a network of 14 marine protected areas (MPAs) and community management schemes.</li> <li>○ Empowered local fishing communities and their partners to sustainably manage the land/seascape and the MPAs embraced therein.</li> <li>○ Protected the Green Island Bay seascape from anthropogenic sources of biodiversity destruction through heightened vigilance and awareness campaigns</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 252 ha of Green Island Bay, Roxas, Palawan under enhanced management</p> <p><b>Outcome 2:</b> Land and Water Use Plan of Roxas, Palawan integrating the Marine Protected Area Network of 10 MPAs in Green Island Bay</p>				
<b>GRANTEE</b>	<b>Philippine Biodiversity Conservation Foundation, Inc. (PBCFI)</b>				
<b>NAME OF PROJECT</b>	Developing Local Biodiversity Conservation Strategies In Globally Important Areas: Busuanga Island				
<b>CONTACT DETAILS</b>	Address: NFEFI Compound, South Capitol Road, Bacolod City, Philippines Phone Number: (63)34-4358209 Email: lmjpguntalan@pbcfi.org.ph / lisamariep10@gmail.com Website: pbcfi.org.ph Contact Person: Email:				
<b>OBJECTIVE/ STRATEGY</b>	<b>General:</b> To contribute to the conservation of biodiversity in Busuanga Island through the establishment of a network of local conservation areas managed by communities				

	<p>Specific: The projects aims to</p> <ol style="list-style-type: none"> <li>1. Contribute to the conservation of biodiversity in Busuanga Island through the establishment of a network of local conservation areas managed by communities in implementing sustained forest protection measures in Busuanga Island;</li> <li>2. Provide technical assistance in the integration of biodiversity in local development plans;</li> <li>3. Facilitate the establishment of a network of effectively managed Local Conservation Areas with flagship species through local ordinances in Busuanga Island; and</li> <li>4. Conduct biodiversity communication activities covering four barangays and two national schools.</li> </ol>				
<b>DURATION</b>	<p>Start date January 2016 End date December 2017</p>				
<b>FUND RELEASED (PHP)</b>	2,000,000.00	<b>COUNTERPART</b>	1,777,161.03	<b>TOTAL PROJECT COST(PHP)</b>	3,777,161.03
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Enabled communities and local governments in implementing sustained forest protection measures in Busuanga Island.</li> <li>○ PBCFI presented plans and program to the new municipal council members of LGU Busuanga; local government of Cheey, Bogtong, New Busuanga and Quezon.</li> <li>○ Provided technical assistance in the integration of biodiversity in local development plans.</li> <li>○ Worked closely with C3 to establish barangay local conservation areas in Cheey and Bogtong.</li> <li>○ Conducted biodiversity communication activities covering four barangays and two national schools.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 1,500 ha of Chinabayan Mountain Range (Brgy. Cheey and Brgy. New Busuanga) under enhanced management</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Bogtong and Cheey Barangay Ordinance declaring Barangay watersheds;</li> <li>- Municipal Council of Busuanga Ordinance adopting the Cheey and Bogtong Barangay watersheds; and Integration of the watersheds into Palawan ECAN</li> </ul> <p><b>Outcome 3:</b> Seaweed Farming and processing, Ecotourism</p>				

<b>GRANTEE</b>	<b>Tanggol Kalikasan. Inc. (TK)</b>				
<b>NAME OF PROJECT</b>	Capacity Building of Lower Sierra Madre CSOs for Biodiversity Conservation and Management				
<b>CONTACT DETAILS</b>	Address: M-02 CRM III Bldg., 106 Kamias Road, Quezon City Phone Number: (+632) 3760842 Email: genee1631@yahoo.com Website: tanggolkalikasan.org Contact Person: Maria Generosa T. Mislang Email: genee1631@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Community initiatives synergistically contribute to the enhancement, protection, conservation and sustainable utilization of biodiversity in Lower Sierra Madre.</p> <p>Specific:</p> <ol style="list-style-type: none"> <li>1. CSOs collectively, actively and effectively engage government and other stakeholders towards sustainable development.</li> <li>2. CSOs in Lower Sierra Madre have capabilities to develop, implement, evaluate and derive lessons from projects that enhance protect and conserve biodiversity.</li> <li>3. A model for good project governance and implementation is established through the Establishment and Strengthening of Institutes of Environmental Governance (IEG) Project</li> </ol>				
<b>DURATION</b>	Start date: February 2016 End date: April 2018				
<b>FUND RELEASED (PHP)</b>	6,150,000.00	<b>COUNTERPART</b>	6,225,770.15	<b>TOTAL PROJECT COST(PHP)</b>	12,375,770.15
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Helped develop a CSO network on biodiversity conservation in Lower Sierra Madre.</li> <li>○ Increased CSO initiatives in biodiversity conservation through replication projects such as learning events and partnership platforms.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ Helped establish a model for good project governance and implementation through the of Institutes of Environmental Governance (IEG) project.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<b>Outcome 2:</b> MOA with CLSU, ASCOT, BSU, SLSU and QSU establishing these academic institutions as Institute for Environmental Governance (IEG) centers
<b>GRANTEE</b>	<b>Daloy ng Buhay (Daluhay)</b>
<b>NAME OF PROJECT</b>	Synergistic and Ecocentric Capacitation of Sierra Madre Indigenous and Artisanal Communities
<b>CONTACT DETAILS</b>	Address: Sitio Tibag, Purok 5 Brgy. Sabang Baler, Aurora 3200 Phone Number: 09127806338 / 09358100981 Email: daluhay@gmail.com Website: www.ecosystemics.info Contact Person: Marivic Pajaro, Ph.D Email:
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> To strengthen a network of indigenous peoples and other critical stakeholders with leadership capacity to promote a community-based, partnership model of an integrated approach to biodiversity conservation and supplemental livelihoods among the linked forest, agricultural and coastal ecosystems of Aurora province</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Build capacity among women, fishers, farmers, youth and indigenous people to restore, protect and sustainably manage their resources and build network of resource managers among indigenous peoples and other people's organizations;</li> <li>2. Initiate restoration and protection of degraded forests, agricultural and marine habitats through establishment of critical habitat zones, locally conserved and/or protected areas (Pas)</li> <li>3. Formulate and/or implement as appropriate, a harmonized forest, agricultural and coastal resource management plan that mainstreams biodiversity conservation at the local level;</li> </ol>



	<p>4. Develop and enhance sustainable use and biodiversity friendly alternative and supplemental livelihoods for indigenous and local communities on the coastal barangays of San Luis, Bayanihan and Baler; and</p> <p>5. Preserve Indigenous Knowledge, Skills and Practices</p>			
<b>DURATION</b>	<p>Start date January 2016 End date December 2017</p>			
<b>FUND RELEASED (PHP)</b>	6,000,000.00	<b>COUNTERPART</b>		<b>TOTAL PROJECT COST(PHP)</b>
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Organizational capacity building activities on CBMEs, leadership training, environmental law enforcement, etc. for 5 IPOs 4 fisherfolk groups and 1 farmer group;</li> <li>○ Declaration of San Luis network of marine protected areas (MPAs) with 417.7 hectares of coral/fish protected area, 10 hectares of marine turtle/wildlife sanctuary and 6.56 hectares of seagrass conservation zone;</li> <li>○ Declaration of 8 hectares of proposed Agricultural Protected Area around San Luis,</li> <li>○ 26,000 hectares of Egongot ancestral domain in Aurora province has been implemented the project on establishing indigenous community conserved areas;</li> <li>○ Establishment of 30 hectares (10 ha core zone, 20 ha buffer zone) seagrass and mangrove protected area in Baler;</li> <li>○ 5 IP (Casiguran, Dimasalang, Bayanihan, Diteki, Dibut) in rainforestation</li> <li>○ BLAFI Siningbayan Workshop represented by IPs in Dingalan, Dibut, Baler, Bayanihan, Dibutunan and Casiguran</li> <li>○ Biodiversity friendly livelihood for the IP groups (Sabutan weavers, organic farmers, and agroforestry)</li> </ul>			
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 60,310 ha of ancestral domain managed by the Egongot tribe</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- Updated ADSDPP of Bugkalot/Igongot tribe of Aurora Province</li> <li>- Forest Land Use Plan of San Luis, Aurora integrating the Agricultural Protected Area declared thru Municipal Ordinance “Promoting Organic and Agricultural Biodiversity, Sustainable Tourism and Providing Incentives”.</li> <li>- San Luis Marine Protected Area Network Management Plan and Unified Barangay Resolution</li> </ul>			

	<ul style="list-style-type: none"> <li>- Seagrass Mangrove Protected Area Ordinance of Baler, Aurora LGU (Ordinance #019-2017) declaring “Kandelia candel” as protected mangrove in the municipality of Baler</li> </ul> <p><b>Outcome 3:</b></p> <ul style="list-style-type: none"> <li>- Ecotourism, Rattan and Pandan Handicraft,</li> <li>- Agroforestry and Organic Rice Production</li> <li>- Business Plans for the following: 1) Dimasalang Egongot Tribe Farmers &amp; Weavers Association, Gabriela Masipag Farmers Producers Cooperative, Katutubo ng Daraitan Para sa Kalikasan, Provincial Fedration of Egongot Tribe &amp; Tribal Center for Development</li> </ul>
<b>GRANTEE</b>	<b>Friends of Environment for Development and Sustainability, Inc.</b>
<b>NAME OF PROJECT</b>	Co-Managing Sierra Madre’s Palali-Mamparang Mountain Range as Local Conservation Area for Biodiversity Conservation and Ecosystem Services
<b>CONTACT DETAILS</b>	Address: Riverside, DMP, Zamora Extension, Bayombong, Nueva Vizcaya Phone Number: (078) 362-0141 / 09209546491 Email: friends1_99@yahoo.com Website: None Contact Person: Teresita S. Acosta Email: tcsacosta@gmail.com
<b>OBJECTIVE/ STRATEGY</b>	General: The PMMR is sustainably managed as a single ecological unit with an effectively functioning institutional mechanism that is supported by local LGUs and communities.  Specific: <ol style="list-style-type: none"> <li>1. Establish an institutional mechanism for the management of the PMMR as Local Conservation Area.</li> <li>2. Enable community-based natural resource managers and users to participate in the sustainable management of the PMMR.</li> <li>3. Restore and protect the forests of PMMR to better support biodiversity.</li> <li>4. Ensure that community-based natural resource users directly benefit from the natural resources and ecosystem services of PMMR.</li> </ol>
<b>DURATION</b>	Start date: September 2016 End date: March 2017

<b>FUND RELEASED (PHP)</b>	6,101,500.00	<b>COUNTERPART</b>	6,448,387.56	<b>TOTAL PROJECT COST(PHP)</b>	12,549,887.56
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Provincial Ordinance No. 2017-138- An Ordinance Declaring Sierra Madre’s Palali-Mamparang Mountain Range as Local Conservation Area for Biodiversity Conservation and Ecosystem Services Providing Funds and Penalties for Violation Thereof (Phase1)</li> <li>○ Secured the Palali-Mamparang Mountain Range (PMMR) from destructive and unsustainable land use through its declaration as a Local Conservation Area governed by a Management Council.</li> <li>○ Helped community-based natural resources managers and users to participate in the sustainable management of the PMMR through model farms, reforestation activities, and sustainable agricultural practices.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b></p> <ul style="list-style-type: none"> <li>- Declaration of 60,310 ha of community-managed Sierra Madre’s Palali-Mamparang Mountain Range as LCA with Local Conservation Area Management Council (LCAMC) with Manual of Operation of the PMMR-LCA Management Council.</li> </ul> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>- PMMR-LCA Management Plan crafted.</li> <li>- One (1) PO Federation organized to participate in the management and protection of the PMMR as LCA</li> </ul> <p><b>Outcome 3:</b></p> <ul style="list-style-type: none"> <li>- Farmers trained on IMO and bokashi organic fertilizer</li> <li>- 5 biodiversity model farms established</li> <li>- 288 upland farmers established agroforestry</li> <li>- Hog and poultry raising</li> </ul> <p><b>Outcome 4:</b></p> <ul style="list-style-type: none"> <li>- 16 PO leaders trained and committed to participate in the PMMR-LCA management, 4 newly organized POs and 1 Federation registered with Securities and Exchange Commission, 160 Bantay</li> </ul>				

	<p>Kalikasan Team members organized, 3 barangays passed ordinance declaring their creeks/water source as Source Water Protection Area (SWPA)</p> <ul style="list-style-type: none"> <li>- Mobile IEC materials printed and distributed, billboards on project information posted in strategic places in every municipality, flyers &amp; brochures posted in barangays to serve as reminder of PD 705.</li> </ul>				
<b>GRANTEE</b>	<b>Sitio Maguli Marginal Farmers Producers Cooperative (SMMFPC)</b>				
<b>NAME OF PROJECT</b>	Restoration of Degraded Forestlands and Biodiversity within the Tumquini Watershed Forest Reserve (TTWFR)				
<b>CONTACT DETAILS</b>	<p>Address: Antagan 1st, Tumauini, Isabela          Phone Number: 09051491685          Email: smfpcmaguli@gmail.com          Website: None          Contact Person: Samuel A. Divina          Email: smfpcmaguli@gmail.com</p>				
<b>OBJECTIVE/ STRATEGY</b>	<p>General objective: To adopt agroforestry as effective land management for forest and biodiversity conservation in the TWFR.</p> <p>Specific objectives:</p> <ol style="list-style-type: none"> <li>1. To establish biodiversity-friendly agroforestry farms</li> <li>2. To sustain and enhance the operation of the existing commercial nursery and;</li> <li>3. To strengthen the organizational capacity of the PO in the areas of management and biodiversity-friendly agricultural technologies</li> </ol>				
<b>DURATION</b>	<p>Start date Feb. 1, 2016          End date Dec. 31, 2017</p>				
<b>FUND RELEASED (PHP)</b>	1,896,1	<b>COUNTERPART</b>	1,934,475.00	<b>TOTAL PROJECT COST(PHP)</b>	3,830,600.00
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>o Established biodiversity- friendly agroforestry farms, SMMFPC delineated and awarded several hectares of farmland to project beneficiaries.</li> <li>o Trained farmer-cooperators in agroforestry and water conservation practices.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ Produced high quality seedlings of various types of indigenous forest and fruit tree for the agroforestry farms.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p>Outcome 1: Increased METT from 53 to 65 in relevant dimensions in management</p> <p>Outcome 3: Agroforestry</p>				
<b>GRANTEE</b>	<b>Nortehanon Access Center, Inc. (NAC)</b>				
<b>NAME OF PROJECT</b>	Enhanced Sustainable Rice Production Techniques: An Approach to Biodiversity Conservation				
<b>CONTACT DETAILS</b>	<p>Address: Brgy. Cablangan, Mondragon, Northern Samar  Phone Number: 09123383893 / 09274640319  Email: nortehanonactioncentre@gmail.com  Website: None  Contact Person: Maybelle Camps  Email: camps.maybelle@gmail.com</p>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Demonstrate the feasibility and economic viability of sustainable farming practices compatible to biodiversity conservation</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>1. Biodiversity is conserved in the ricefields of Mondragon, Catarman and Bobon, Northern Samar, particularly ensuring that traditional rice varieties are preserved;</li> <li>2. The technical viability and economic effectiveness of the sustainable farming practices framework is proven; and</li> <li>3. Women are economically empowered by the adoption of the sustainable farming practices framework.</li> </ol>				
<b>DURATION</b>	<p>Start date Feb. 15, 2016  End date June 15, 2017</p>				
<b>FUND RELEASED (PHP)</b>	1,169,775.00	<b>COUNTERPART</b>	1,030,415.00	<b>TOTAL PROJECT COST(PHP)</b>	2,200,190.00

<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Conserved biodiversity in the ricefields of Mondragon, Catarman and Bobon, Northern Samar, particularly ensuring that traditional rice varieties are preserved. This was done by establishing an active centralized composting facility, a seed bank, and a biodiversity compatible farming framework.</li> <li>○ Proved the technical viability and economic effectiveness of the sustainable farming practices framework.</li> <li>○ Economically empowered local women by the adoption of sustainable farming practices framework.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcome 3: Established a demo farm of Sustainable Rice Integration & Rice Duck Farming
<b>GRANTEE</b>	Green Mindanao Association, Inc. (GMAI)
<b>NAME OF PROJECT</b>	Basey Nipa Community Conservation Project
<b>CONTACT DETAILS</b>	Address: Mother’s House, 3rd Floor, German Doctors, Cagayan De Oro Phone Number: 09177155770 Email: green_mindanao@yahoo.com.ph Website: greenmindanao.com Contact Person: Gliceto O.Dagondon Email: butch_dagondon@yahoo.com
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b></p> <ul style="list-style-type: none"> <li>a. Promoting organizational development, capacity building and knowledge management among stakeholders; and provision of technical and financial assistance and support facility.</li> <li>b. b. Enhancing restoration of nipa farms, establishment of CBFM and protected area in mangrove-swamp and promote biodiversity conservation with Sohoton National Park.</li> </ul> <p><b>Specifics:</b></p> <ul style="list-style-type: none"> <li>a. Strengthening knowledge, skills and capacity towards sustainable management of ecosystem, farmland and fisheries.</li> <li>b. Providing tools and equipment in rehabilitation of nipa farms</li> </ul>

	<ul style="list-style-type: none"> <li>c. Providing technical support in the restoration of mangrove- swamp ecosystem.</li> <li>d. Facilitate transfer of appropriate technologies on nipa farming, mangrove rehabilitation and sustainable fishery and agriculture.</li> <li>e. Facilitate establishment of mangrove-swamp protected area with up co- management mechanism.</li> <li>f. Provide financial assistance in the construction of multi-purpose facility.</li> </ul>				
<b>DURATION</b>	Start date February 17, 2016 End date June 17, 2017				
<b>FUND RELEASED (PHP)</b>	2,047,812.00	<b>COUNTERPART</b>	2,651,457	<b>TOTAL PROJECT COST(PHP)</b>	4,699,269.40
<b>OBJECTIVE/STRATEGY</b>	<p><b>General:</b></p> <ul style="list-style-type: none"> <li>a. Promoting organizational development, capacity building and knowledge management among stakeholders; and provision of technical and financial assistance and support facility.</li> <li>b. Enhancing restoration of nipa farms, establishment of CBFM and protected area in mangrove-swamp and promote biodiversity conservation with Sohoton National Park.</li> </ul> <p><b>Specifics:</b></p> <ul style="list-style-type: none"> <li>a. Strengthening knowledge, skills and capacity towards sustainable management of ecosystem, farmland and fisheries.</li> <li>b. Providing tools and equipment in rehabilitation of nipa farms</li> <li>c. Providing technical support in the restoration of mangrove-swamp ecosystem.</li> <li>d. Facilitate transfer of appropriate technologies on nipa farming, mangrove rehabilitation and sustainable fishery and agriculture.</li> <li>e. Facilitate establishment of mangrove-swamp protected area with up co- management mechanism.</li> <li>f. Provide financial assistance in the construction of multi-purpose facility.</li> <li>g. Facilitate establishment of CBFM agreement between concern communities, DENR &amp; LGU</li> <li>h. Facilitate formation and organization of people’s organization to co-manage CBFM and protected area.</li> </ul>				
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Strengthened knowledge, skills, and capacities of local farmers and fishers towards sustainable management of ecosystem, farmland, and fisheries through training and technical support</li> <li>○ Provided tools and equipment in the rehabilitation of nipa farms.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ Provided technical support in the restoration of mangrove-swamp ecosystem.</li> <li>○ Facilitated the transfer of appropriate technologies on nipa farming, mangrove rehabilitation and sustainable fishery and agriculture.</li> <li>○ Provided financial assistance in the construction of multi-purpose facilities.</li> <li>○ Facilitated the formation and organization of a people's organization to co-manage the protected area.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<b>Outcome 3:</b> Nipa & shingles production
<b>GRANTEE</b>	Bono-Bono Gintong Butil Multi-Purpose Cooperative (BBGBMPC)
<b>NAME OF PROJECT</b>	Improving the Coastal Resource Management of San Antonio Bay
<b>CONTACT DETAILS</b>	Address: Brgy. Bono-Bono, Bataraza, Palawan Phone Number: +63 920 977 1884 Email: bonobonogintongbutil@yahoo.com Website: None Contact Person: Robert Peria Email: None
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> is a well-managed ecosystem that ensures the resilience, food security, and economic prosperity of San Antonio Bay communities.</p> <p><b>Specifics:</b></p> <ul style="list-style-type: none"> <li>a. Expanded and intensified management of San Antonio Bay prevents further destruction of the coastal and marine resources therein.</li> <li>b. Enhanced capacities of stakeholders enable them to undertake collaborative and innovative resource management actions that intensify protection and conservation of San Antonio Bay.</li> <li>c. Sound management &amp; San Antonio Bay provides better economic opportunity for people.</li> </ul>



<b>DURATION</b>	Start date April 2016 End date December 2017				
<b>FUND RELEASED (PHP)</b>	2,000,050	<b>COUNTERPART</b>	1,917,060	<b>TOTAL PROJECT COST(PHP)</b>	3,917,110
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Enhanced capacities of stakeholders enable them to undertake collaborative and innovative resource management actions through trainings and action plans.</li> <li>○ Established crab fattening projects in several sites.</li> <li>○ Planted hundreds of hectares of nipa plants within the project area.</li> <li>○ Trained numerous beneficiaries in biodiversity conservation and management.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 3:</b></p> <ul style="list-style-type: none"> <li>○ Mud crab production</li> </ul>				
<b>GRANTEE</b>	<b>Candis 3 Multi-Purpose Cooperative</b>				
<b>NAME OF PROJECT</b>	Improving Lives of Upland Dwellers thru the Implementation of Functional Community Based Forest Management				
<b>CONTACT DETAILS</b>	Address: Candis III, Bacungan, Puerto Princesa City Phone Number: +63 907 674 3003 Email: dejunsaligumba@yahoo.com Website: None Contact Person: Dejun Saligumba Email: dsaligumba@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Community-based watershed &amp; environmental conservation projects with sustainable Livelihood Activities demonstrated.</p> <p><b>Specifics:</b></p> <ul style="list-style-type: none"> <li>a. Enhanced forest cover of the 127 hectares residual forest of CBFM with Rattan and Wildlife habitat protection thru law enforcement.</li> <li>b. Improved livelihood/additional source of income of the community members thru marketing of</li> </ul>				

	<p>products and providing livelihood activities thru the sustainable forest resource utilization as functional implementation of CBFM.</p> <p>c. Enhanced Cooperative Administration and Management through Institutional and Capability Building</p>				
<b>DURATION</b>	<p>Start date April 1, 2016 End date March 31, 2018</p>				
<b>FUND RELEASED (PHP)</b>	2,050,000.00	<b>COUNTERPART</b>	1,038,250	<b>TOTAL PROJECT COST(PHP)</b>	3,088,250
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Enhanced the forest cover of the 127 hectares residual forest of CBFM with rattan plants and nurseries.</li> <li>○ Deputized forest wardens and wildlife enforcement officers who conduct regular foot patrols thereby decreasing activities by members of local communities that are detrimental to the forest.</li> <li>○ - Conducted intensive hands-on training on handicraft, souvenir items, and wood and rattan craft making over a prolonged period.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>○ Watershed management plan</li> <li>○ CBFMA-CRMF</li> <li>○ Nursery Established with rattan plantation</li> </ul> <p><b>Outcome 3:</b></p> <ul style="list-style-type: none"> <li>○ Rattancraft making</li> </ul>				
<b>GRANTEE</b>	Paddle Boat Tour Guide Association, Inc. (SMPBTGAI)				
<b>NAME OF PROJECT</b>	Sustaining Economic Growth for Indigenous Cultural Communities through an Improved Environment, Natural Resources and Biodiversity Management in Ancestral Domains at the Puerto Princesa Subteranean National Park				

<b>CONTACT DETAILS</b>	Address: Sitio Sabang, Bgy. Cabayugan, Puerto Princesa City Phone Number: (+632) 584-0923 Email: N/A Website: N/A Contact Person: Nestor C. Elijan Email: miCam1221@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Local communities dependent on the biodiversity of the PPSRNP and its environs enhance their economic benefits without destroying its biodiversity</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>a. Community-based and co-management actions enhance biodiversity and natural resources conservation within the PPSRNP reservation and its adjacent areas.</li> <li>b. Biodiversity protection and natural resources management in ancestral domains and within the PPSRNP are effective.</li> <li>c. Livelihood programs and biodiversity friendly economic activities of ICC/ IPs promote culture and protect their ancestral domains and the PPSRNP from internal pressures and external threats.</li> </ol>				
<b>DURATION</b>	Start date January 2016 End date December 2017				
<b>FUND RELEASED (PHP)</b>	6,000,000.00	<b>COUNTERPART</b>	6,662,312	<b>TOTAL PROJECT COST(PHP)</b>	12,662,312
<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Established community-based and co-management actions that enhance biodiversity and natural resources conservation within the PPSRNP reservation and its adjacent areas. These include a network of local CSOs within the area, of co-management partnership agreements forged between network of local CSOs, barangay LGUs, and PPSRNP management, and a Project Management Committee to oversee the overall project.</li> <li>○ Provided alternative biodiversity friendly livelihoods for IP communities in Barangays Cabayugan, Tagabinet, and Marufinas. Examples are organic fertilizers, handmade crafts, and honey and herbal products</li> </ul>				

<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> a) Community-managed protected mangrove; b) improved METT score from 79 to 90 of relevant management indicators</p> <p><b>Outcome 3:</b> Community-Based Sustainable Tourism (CBST), souvenir items</p>				
<b>GRANTEE</b>	<b>The Philippine Rural Reconstruction Movement, Inc (PRRM)</b>				
<b>NAME OF PROJECT</b>	Organic Agri-Based Social Enterprise Development in Support of Biodiversity Conservation in Upper Sierra Madre				
<b>CONTACT DETAILS</b>	<p>Address: 56 Mother Ignacia Avenue corner Dr. Lazcano St., Brgy. Paligsahan, Quezon City 1103</p> <p>Phone Number: (+632) 372-4989 / 372-4991</p> <p>Email: info@prrm.org / iserrano@prrm.org</p> <p>Website: www.prrm.org</p> <p>Contact Person: Isagani R. Serrano</p> <p>Email: mppalomo2002@yahoo.com</p>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Communities engaged in the social enterprise and value chain development of organically grown agricultural products contribute to the enhancement, protection, conservation and sustainable utilization of biodiversity in Upper Sierra Madre.</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>1. CSOs collectively, actively and effectively engage government, the private sector, and other stakeholders towards sustainable development;</li> <li>2. CSOs have capabilities to develop, implement, evaluate, and derive lessons from projects that enhance, protect, and conserve biodiversity; and</li> <li>3. CSOs establish a social enterprise to promote and replicate organic agriculture production with microfinance, processing, and marketing support services towards the development of an organic agriculture value chain in USM.</li> </ol>				
<b>DURATION</b>	<p>Start date April 2016</p> <p>End date December 2017</p>				
<b>FUND RELEASED (PHP)</b>	6,000,000.00	<b>COUNTERPART</b>	5,789,661.90	<b>TOTAL PROJECT COST(PHP)</b>	11,789,661.90

<b>NOTABLE ACHEIVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Supported Communities engaged in the social enterprise and value chain development of organically grown agricultural products contribute to the enhancement, protection, conservation and sustainable utilization of biodiversity in Upper Sierra Madre.</li> <li>○ Enhanced CSO capabilities to develop, implement, evaluate, and derive lessons from projects that enhance, protect, and conserve biodiversity.</li> <li>○ Established a social enterprise to promote and replicate organic agriculture production with microfinance, processing, and marketing support services towards the development of an organic agriculture value chain within the project site.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<b>Outcome 3:</b> Organic Farming and Participatory Guarantee System
<b>GRANTEE</b>	<b>Sabang Sea Ferry Multi-Purpose Cooperative (SSF MPC)</b>
<b>NAME OF PROJECT</b>	Promoting Biodiversity and Ecological Integrity of PPSRNP Through Community-Based Livelihood Enterprises
<b>CONTACT DETAILS</b>	Address: Quezon City, Philippines Phone Number: 725-2107 (Admin) / 725 - 6450 (ED Office) Email: cdacentral@yahoo.com Website: www.cda.gov.ph Contact Person: Teresita C. Austria Email: tesscaustria@yahoo.com
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Local communities dependent on the biodiversity of the PPSRNP and its environs enhance their economic benefits without destroying its biodiversity.</p> <p><b>Specifics:</b></p> <ul style="list-style-type: none"> <li>a. Biodiversity management in PPSRNP is effective.</li> <li>b. The biodiversity-friendly economic activities of local communities protect PPSRNP from internal and external threats and pressures.</li> </ul>

	c. Local communities are equipped to participate in the management of PPSRNP and its buffer areas				
<b>DURATION</b>	Start date: April 2016 End date: March 2018				
<b>FUND RELEASED (PHP)</b>	6,000,000.00	<b>COUNTERPART</b>	6,119,100	<b>TOTAL PROJECT COST (PHP)</b>	12,119,100
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Aided the biodiversity-friendly economic activities of local communities protect PPSRNP from internal and external threats and pressures. An example of this is how fiberglass boat hulls are used in tourist boats of SSFMPC and fishing boats of NPFA. Another is the well-trained and licensed spa/massage therapists of SABWELL Spa-OTA that offer health and wellness services to tourists.</li> <li>○ Established the Manyukos Island Marine Sanctuary at Ulugan Bay as a community based eco-tourism (CBET) site.</li> <li>○ Established the Isla Felomina MPA/Sanctuary at New Panggangan as a community-based ecotourism diving site.</li> <li>○ Conducted a training program to build the individual and collective capacities of CSOs to effectively participate in the management of PPSRNP and its buffer areas.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> Established &amp; managed community protected areas with BDFE</p> <p><b>Outcome 3:</b> Community-Based Sustainable Tourism (CBST)</p>				
<b>GRANTEE</b>	<b>Marine Environment and Resources Foundation, Inc (MERF)</b>				
<b>NAME OF PROJECT</b>	Initiating Bioregional Community-Based Biodiversity Conservation on the Benham Rise Seamount				
<b>CONTACT DETAILS</b>	Address: Administration Office, Ground Floor, The Marine Science Institute, Velasquez St., U.P. Diliman, Quezon City Phone Number: 4333645 Email: admin@merf.org.ph Website: N/A Contact Person: Miraflor Sanchez				

	Email: mirasanchez@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Strengthen community-based conservation and resource management strategies in at least seven key provinces (70%) around the NPS connected to the offshore by resource use patterns. Capacity building will be initiated through the establishment of a multi-sectoral bioregional network and generating socio-economic profiles for stakeholder sharing.</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>a. Build capacity in Tropical Marine Ecosystems Management (TMEM) for the Northern Philippine Sea</li> <li>b. Initiate the establishment of NPS Bioregional Network inclusive of offshore currently and potentially shared resources</li> <li>c. Generate socio-cultural and economic baseline information along the NPS including traditional and biodiversity friendly harvesting practices</li> </ol>				
<b>DURATION</b>	Start date May 3, 2016 End date Nov. 22, 2017				
<b>FUND RELEASED (PHP)</b>	2,000,000.00	<b>COUNTERPART</b>	2,000,000	<b>TOTAL PROJECT COST(PHP)</b>	4,000,000
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Enhanced local capacities in Tropical Marine Ecosystems Management (TMEM) in the Northern Philippine Sea (NPS).</li> <li>○ Formulated a community-based coastal resource management with local government units and fisherfolk through engagement with inshore-offshore training modules for the NPS as a bioregional ecosystem unit mainstreamed to climate change adaptation.</li> <li>○ Established communication plans and approaches for biodiversity conservation and fisheries management across the Northern Philippine Sea.</li> <li>○ Formed an NPS Bioregional Network adjacent to the Benham Rise, represented by the core seven provinces around the NPS.</li> <li>○ - Generated socio-cultural and economic baseline information along the NPS including traditional and biodiversity-friendly harvesting practices.</li> </ul>				

<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p>Outcome 4:</p> <ul style="list-style-type: none"> <li>a. Community-based coastal resource management with LGU and fisherfolk engagement through inshore-offshore training module for NPS as bioregional ecosystem scale biodiversity unit mainstreamed to climate change adaptation</li> <li>b. A NPS Bioregional Network is formed, represented by the core 7 provinces around the NPS</li> <li>c. Participatory Socioeconomic profile of NPS stakeholders is generated inclusive of offshore resource use and inter-LGU data sharing</li> </ul>				
<b>GRANTEE</b>	<b>Tribal Center for Development Foundation, Inc.</b>				
<b>NAME OF PROJECT</b>	Bantay Lupaing Ninuno: Towards Strengthening the Dumagat -Indigenous communities Conserved Area in Mt. Irids Angelo Barangay Lumutan Gen. Nakar, Quezon				
<b>CONTACT DETAILS</b>	Address: #86 Gomez St., Bgy. Poblacion 39, Infanta, Quezon Phone Number: (042) 535 2453 Email: tribalcenterdev@yahoo.com Website: N/A Contact Person: Demosthenes Reyneria Email:				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> At the end of the project, 2,060 hectares conservation site (ICCA) has been established with clear institutional arrangement for its effective management involving the IP and other local stakeholders</p> <p><b>Specifics:</b></p> <ul style="list-style-type: none"> <li>a. To ensure that forest conservation and protection measures are in place and sustained by enhancing awareness and strengthening capacity of the indigenous people and other local communities in effectively managing the conservation site (ICCA)</li> <li>b. To facilitate a community-led reforestation project in identified degraded forest areas</li> </ul>				
<b>DURATION</b>	Start date October 1, 2016 End date December 30, 2017				
<b>FUND RELEASED (PHP)</b>	2,000,000.00	<b>COUNTERPART</b>		<b>TOTAL PROJECT COST(PHP)</b>	



<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Ensured that forest conservation and protection measures in the project area are in place and sustained by enhancing awareness and strengthening capacity of the indigenous people and other local communities in effectively managing the conservation site.</li> <li>○ Enhanced awareness of local communities about ICCA CCP, its management plans and structures and policies.</li> <li>○ Increased awareness of different stakeholders of the ICCA CCP conservation measures, initial lobby efforts conducted and identified champions to work towards harmonization.</li> <li>○ Facilitated a community-led reforestation project in identified degraded forest areas.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 2:</b> Formulation of Ancestral Domain Sustainable Development and Protection Plan (ADSDPP) finalized</p> <p><b>Outcome 3:</b> Forest honey gathering, agroforestry, rattan/pandan/bamboo crafts</p>
<b>GRANTEE</b>	<b>University of the Philippines Foundation, Inc. (UPLBFI)</b>
<b>NAME OF PROJECT</b>	Organic Farming as a Sustainable Approach to Biodiversity Conservation in Ecologically Vulnerable Areas
<b>CONTACT DETAILS</b>	Address: UPLBFI Bldg., A.P. Aglibut Ave., UPLB, Los Banos, Laguna Phone Number: +63495366265 Email: uplbfoundation@uplbfi.org/ uplbfoundation@yahoo.com Website: www.uplbfi.org Contact Person: Dr. Casiano S. Abrigo, Jr. Email: csabrigo@yahoo.com
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> To establish a mature, ecological farming enterprise as a sustainable alternative livelihood in high-pressure areas by providing end-to-end support from farmer training up to market establishment.</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>a. To identify community-specific agricultural, ecological, and socio-economic conditions, evaluate if organic farming matches these conditions, and choose the pilot participants for the project;</li> <li>b. To facilitate capacity-building through organic farming training including farm trips, field lectures, and seminars;</li> </ol>

	<ul style="list-style-type: none"> <li>c. To ensure that the proposed alternative livelihood will be sustainable and profitable; and</li> <li>d. To develop a network of communities practicing organic farming that can support and promote each other</li> </ul>				
<b>DURATION</b>	Start date August 2016 End date October 2017				
<b>FUND RELEASED (PHP)</b>	1,650,000.00	<b>COUNTERPART</b>	1,892,078	<b>TOTAL PROJECT COST(PHP)</b>	3,542,078
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Established a mature, ecological farming industry as a sustainable alternative livelihood in high-pressure areas by providing end-to-end support from farmer training up to market establishment.</li> <li>○ Produced copies of project-developed farmer's manual available for distribution to farmers (participants, partners, and candidates).</li> <li>○ Established connections with buyers, academe, and LGU.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcome 3: Organic farming				
<b>GRANTEE</b>	<b>Non-Timber Forest Product – Exchange Philippines, Inc. (NTFP)</b>				
<b>NAME OF PROJECT</b>	Enhancing Capacities of Indigenous, Cultural and Local Communities as Co-Managers of VAMR Through Engagement in Biodiversity Friendly and Sustainable Economic Activities				
<b>CONTACT DETAILS</b>	Address: 92-A Masikap Ext., Central Diliman, Quezon City Phone Number: (02) 584 0923 Email: ruthpcanlas@yahoo.com Website: N/A Contact Person: Ruth Canlas Email: ruthpcanlas@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<b>Specifics:</b> <ul style="list-style-type: none"> <li>a. Community-based enterprises (CBE) model sustainable, viable and biodiversity friendly economic activities of indigenous peoples and local residents thereby protecting the VAMR from internal pressures and external threats.</li> </ul>				

	<b>b.</b> Co-management actions strengthen, develop and promote the sustainable management of non-timber forest products within VAMR and its adjacent areas.				
<b>DURATION</b>	Start date July 2016 End date September 2017				
<b>FUND RELEASED (PHP)</b>	2,022,900.00	<b>COUNTERPART</b>	2,080,662.59	<b>TOTAL PROJECT COST(PHP)</b>	4,103,562.59
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Established three NTFP-based CBE models which adopt proper harvesting, production, and marketing of almaciga resin, forest honey, rattan in Quezon and Narra, bamboo in Aborlan, and pandan in the entire project area.</li> <li>○ Established livelihood activities which are community-based enterprises (CBE) model sustainable, viable and biodiversity friendly for indigenous peoples, local residents, and project beneficiaries.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p>Outcome 2: ADSDPP &amp; Malanut Watershed Management Plan integrating IPSs enterprises</p> <p>Outcome 3: Rattan/pandan/bamboo crafts, forest honey gathering</p>				
<b>GRANTEE</b>	Northern Samar Environmental Protectors, Inc. (NSEP)				
<b>NAME OF PROJECT</b>	Coastal Ecosystems Biodiversity Enhancement Project				
<b>CONTACT DETAILS</b>	Address: University of Eastern Philippines, University Town, Northern Samar, 6400, Northern Samar Phone Number: 09399074757 Email: myrna_uep@yahoo.com Website: None Contact Person: Myrna Nicol Ogoc, PhD Email: myrna_uep@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p>General: To contribute to the restoration of degraded habitats of mangrove and seagrasses in the BiriLaRosa Areas.</p> <p>Specifics:</p> <ol style="list-style-type: none"> <li>1. To rehabilitate the coastal and marine habitat in 5 selected sites of BiriLaRosa areas and improve its biodiversity.</li> </ol>				

	<ol style="list-style-type: none"> <li>2. To build the capacities of people’s organizations and government institutions undertake sustainable mangrove nursery management</li> <li>3. To increase awareness of BLPLS stakeholders on the relationships of coastal and marine ecosystems and importance of properly managed integrated coastal and marine protected area</li> <li>4. To strengthen and sustain law enforcement in marine protected areas (MPAs) thru deputized sea and mangrove forest volunteers, community members, local police and PAMB-TWG.</li> </ol>				
<b>DURATION</b>	Start date August 2016 End date December 2017				
<b>FUND RELEASED (PHP)</b>	1,500,000.00	<b>COUNTERPART</b>	1,500,484.98	<b>TOTAL PROJECT COST(PHP)</b>	3,000,484.98
<b>NOTABLE ACHIEVEMENTS</b>	<ol style="list-style-type: none"> <li>a. Helped rehabilitate the coastal and marine habitat in selected Biri-Larosa areas.</li> <li>b. Built the capacities of people’s organizations and government institutions undertake sustainable mangrove nursery management through mangrove nursery establishment and social enterprise plans.</li> <li>c. Increased awareness of Biri-Larosa stakeholders on the relationships of coastal and marine ecosystems and importance of properly managed integrated coastal and marine protected area through public education and youth volunteers.</li> <li>d. Strengthened and sustained law enforcement in marine protected areas (MPAs) through deputized sea and mangrove forest volunteers, community members, and local police.</li> </ol>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcome 1: Community-managed mangrove & seagrass protection by WAID (women’s association) Outcome 3: Seaweed farming/processing & marketing, mudcrab production & eco-tourism				

<b>GRANTEE</b>	<b>Sentro Ha Pagpauswag Ha Paginabuhi, Inc. (SPPI)</b>				
<b>NAME OF PROJECT</b>	Building Capacities on Biodiversity: Strengthening the Samar Island Seaweeds Value Chain				
<b>CONTACT DETAILS</b>	Address: National Highway, Brgy. Cawayan, Catarman, Northern Samar Phone Number: 09173104785 Email: sppi07@yahoo.com Website: sppidevelopment.weebly.com Contact Person: Kerry Ellen Seale Email: kerry_rascano@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p>General: At the end of the project, seaweed farming and trading would be a viable livelihood for people in eight coastal areas of Northern Samar.</p> <p>Specifics:</p> <ol style="list-style-type: none"> <li>a. To strengthen the target communities' capacities to integrate biodiversity conservation in the value chain activities of seaweeds farming.</li> <li>b. To develop a viable model for Biodiversity-friendly seaweeds enterprise.</li> </ol>				
<b>DURATION</b>	Start date September 2016 End date March 2018				
<b>FUND RELEASED (PHP)</b>	1,800,200.00	<b>COUNTERPART</b>	1,888,101	<b>TOTAL PROJECT COST(PHP)</b>	3,688,301
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Strengthened the target communities' capacities to integrate biodiversity conservation in the value chain activities of seaweeds farming through sustained conservation efforts among Protected Seascape and Landscape areas of BiriLaRosa, and promote biodiversity protection in other project areas, sustainable seaweeds production in nine municipalities of Northern Samar.</li> <li>○ Developed a viable model for biodiversity-friendly seaweeds enterprise.</li> <li>○ Ensured the presence of women in the seaweed production scene.</li> </ul>				

<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcome 1: BiriLaRoSa-PAMB declaration of seaweed farm Outcome 3: Seaweed farming				
<b>GRANTEE</b>	<b>Samar Center for Rural Education and Development, Inc. (SACRED)</b>				
<b>NAME OF PROJECT</b>	Upper Caynaga Community-Based Resource Development and Management Project				
<b>CONTACT DETAILS</b>	Address: Room 1 and 2, Guevara Apartmenr, Brgy. Dalakit, Catarman, Northern Samar Phone Number: 09292875834 Email: Website:None Contact Person: Raul C. De Leon Email: SACRED1990NGO@yahoo.com				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Empowered local community continuously ensures the protection and sustainable use of the watershed areas in Brgy. Upper Caynaga.</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>a. Community has a strong commitment &amp; appropriate skills to ensure the conservation &amp; protection of the biodiversity of the areas;</li> <li>b. Improved capacity of community to manage the watershed &amp; provide ecosystem services conducive to agricultural production;</li> <li>c. Improved income of the community members through biodiversity friendly agricultural production activity within &amp; around the watershed area.</li> </ol>				
<b>DURATION</b>	Start dateSeptember 2016 End date April 2018				
<b>FUND RELEASED (PHP)</b>	1,555,000.00	<b>COUNTERPART</b>	1,595,268.68	<b>TOTAL PROJECT COST(PHP)</b>	3,150,268.68
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Organized the Upper Caynaga Farmers Association, a community-based organization registered with DOLE.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ Improved capacities of community to manage the watershed and provide ecosystem services conducive to agricultural production through agro-forestry sites and rattan plantations.</li> <li>○ Improved income of the community members through biodiversity friendly agricultural production activities within and around the watershed area such as banana, cocoa, cassava, and jackfruit plantations.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcome 3: Agroforestry, rattan/pandan/bamboo crafts, organic farming				
<b>GRANTEE</b>	<b>Cansangaya Fisherfolks Association (CFA)</b>				
<b>NAME OF PROJECT</b>	Cansangaya Marine Protected Area				
<b>CONTACT DETAILS</b>	Address: Brgy. Cansangaya, Can-Avid, Eastern Samar Phone Number: 09474847763 / 09264590335 Email: None Website: None Contact Person: Raul R. Prensica Email: None				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> To establish a marine protected area comprising of 50 hectares area with mangrove, seagrass and coral reef ecosystems.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>a. To establish baseline information of the coastal resources inside the MPA</li> <li>b. To create awareness and acceptance of the Marine Protected Area</li> <li>c. To facilitate the enactment of Municipal Ordinance on Marine Protected Area</li> <li>d. To implement the Cansangaya Marine Protected Area</li> </ol>				
<b>DURATION</b>	Start date September 2016 End date December 2017				
<b>FUND RELEASED (PHP)</b>	560,000.00	<b>COUNTERPART</b>	70,800	<b>TOTAL PROJECT COST(PHP)</b>	630,800

<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Established baseline information of the coastal resources inside the project's marine protected area.</li> <li>○ Created awareness regarding the conservation of the marine protected area through trainings and information dissemination.</li> <li>○ Implemented several sustainable livelihood activities to lessen the fishing pressure in the area adjacent to the marine protected area.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p>Outcome 2: SP Resolution #17-171 s. of 2017 affirms Municipal Ordinance #03 s. of 2017 of the Municipality of Can-avid, Eastern Samar, "An Ordinance establishing a Marine Protected Area in Brgy. Cansangaya, Can- Avid Eastern Samar, Providing its management, supervision , management and for other purposes"</p> <p>Outcome 3: Fishery products &amp; eco-tourism</p>
<b>GRANTEE</b>	<b>Philippine Business for Social Progress, Inc. (PBSP)</b>
<b>NAME OF PROJECT</b>	Mercedes Mangrove Area and Livelihood (Coffee Farming) Rehabilitation Project
<b>CONTACT DETAILS</b>	<p>Address: PSDC Building, Magallanes, cor. Real Sts., Intramuros, Manila  Phone Number: (032) 232 5270  Email: aymillan@pbsp.org.ph  Website: N/A  Contact Person: Maria Bunao  Email: mbunao@pbsp.org.ph</p>
<b>OBJECTIVE/ STRATEGY</b>	<p>General: To rehabilitate, protect and conserve the mangrove areas of Mercedes Municipality of Eastern Samar that also serves as an alternative source of income to the four (4) barangays of the Municipality of Mercedes</p> <p>Specifics:</p> <ol style="list-style-type: none"> <li>a. Strengthen and build capacity of community-based organizations and community structures to manage protected areas.</li> <li>b. Draft local policies to support management of protected areas.</li> <li>c. Rehabilitate Mercedes mangrove areas through community-based conservation efforts and multi-sectoral engagement and involvement.</li> </ol>



	d. Provide an alternative source of income through coffee farming and mangrove planting/maintenance.				
<b>DURATION</b>	Start Date: October 2016 End Date: October 2017				
<b>FUND RELEASED (PHP)</b>	1,300,000.00	<b>COUNTERPART</b>	1,209,877.28	<b>TOTAL PROJECT COST(PHP)</b>	2,509,877.28
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Strengthened and built capacity of community-based organizations and community structures to manage protected areas by empowering community-based organizations working on community-driven restoration and rehabilitation of degraded habitats.</li> <li>○ Drafted local policies to support management of protected areas.</li> <li>○ Rehabilitated Mercedes mangrove areas through community-based conservation efforts and multi-sectoral engagement and involvement.</li> <li>○ Provided an alternative source of income for several households through coffee farming.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> Co-management of 20 has. mangrove and agroforestry area within the municipality of Mercedes, Eastern Samar</p> <p><b>Outcome 2:</b> Draft CRM plan, local ordinance supportive of Biodiversity-friendly production. Passed by the SB on the third reading.</p> <p><b>Outcome 3:</b> Coffee production</p>				
<b>GRANTEE</b>	<b>Bagong Lumad Artists Foundation, Inc. (BLAFI)</b>				
<b>NAME OF PROJECT</b>	Siningbayan Applications in Provinces of the Northern Philippine Sea and Sierra Madre Mountains				
<b>CONTACT DETAILS</b>	Address: Sta. Lucia St., Rosalia Compound, Tandang Sora, Q.C. Phone Number: (032) 456 7665 Email: joeyayala@blafi.org Website: N/A Contact Person: Joey Ayala Email: <a href="mailto:joeyayala@blafi.org">joeyayala@blafi.org</a>				
<b>OBJECTIVE/ STRATEGY</b>	General: Capacity-building process towards <b>Ethnoecological Coastal Resource Management</b> to bridge the disconnect between governance and traditional stewardship in representative communities across the Sierra Madre land and sea scape with a ridge to reef and open ocean (out to the Benham Rise) consideration through Siningbayan.				

	<p>Specific:</p> <ol style="list-style-type: none"> <li>a. Strengthen traditional and cultural connections in biodiversity conservation and stewardship and bridge traditional-biodiversity knowledge gaps between NPS and Sierra Madre communities and across generations</li> <li>b. Enhance best practice transfer in linkages of art-science and socio-biodiversity systems for biodiversity conservation and stewardship</li> <li>c. Establish platform for knowledge management and sharing for TrACK biodiversity conservation and stewardship in the NPS and the Sierra Madre</li> </ol>				
<b>DURATION</b>	<p>Start Date; September 2016 End Date: December 2017</p>				
<b>FUND RELEASED (PHP)</b>	1,500,000.00	<b>COUNTERPART</b>	2,055,300	<b>TOTAL PROJECT COST(PHP)</b>	3,555,300
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Strengthened traditional and cultural connections in biodiversity conservation stewardship and helped bridge traditional biodiversity knowledge gaps between Sierra Madre communities across generations.</li> <li>○ Promoted the use of music as a knowledge tool through numerous songs composed, recorded, and performed by indigenous peoples.</li> <li>○ Trained youth leaders from target sites to promote biodiversity conservation and bioregional stewardship.</li> <li>○ Established platforms for knowledge management and sharing biodiversity conservation and stewardship in Sierra Madre such as social media websites and an online library.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>					
<b>GRANTEE</b>	<b>Katala Foundation Inc. (KFI)</b>				
<b>NAME OF PROJECT</b>	Engaging Stakeholders in Building Constituency, Promoting Biodiversity Conservation, and Strengthening Community Governance in the Victoria-Anepaan Mountain Ranges				

<b>CONTACT DETAILS</b>	Address: 3rd Floor, JMV Bldg., National Highway, Bgy. Sta Monica, Puerto Princesa City Phone Number: (048) 434 7693 Email: N/A Website: N/A Contact Person: Indira Dayang L. Widmann Email: <a href="mailto:ldlacerna@yahoo.com">ldlacerna@yahoo.com</a>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> To implement and evaluate a community-based wildlife and area warden scheme that utilizes the Landscape and Wildlife Indicators (LAWIN) system and to assist implementation partners in co-management of VAMR.</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>a. To capacitate partners on the LAWIN System to be used in the formulation of a community-based wildlife and area warden scheme to be used for monitoring, and crafting solutions for management and planning in the IPPF.</li> <li>b. To implement and operationalize the LAWIN System</li> <li>c. To assist co-management partners in the documentation and evaluation of project outputs and the overall implementation of the projects within VAMR</li> <li>d. Local communities and stakeholders are capacitated to participate in the management of VAMR and its buffer areas.</li> </ol>				
<b>DURATION</b>	Start Date: October 2016 End Date: October 2017				
<b>FUND RELEASED (PHP)</b>	1,975,600.00	<b>COUNTERPART</b>	1,975,778.83	<b>TOTAL PROJECT COST(PHP)</b>	3,951,378.83
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Engaged stakeholders in building constituency and promoting biodiversity conservation, in the Victoria-Anepaan Mountain Ranges (VAMR).</li> <li>○ Helped capacitate partners on the Landscape and Wildlife Indicators System to be used in the formulation of a community-based wildlife and area warden scheme for monitoring, and crafting solutions for management and planning in the Iwahig Prison and Penal Farm.</li> </ul>				

	<ul style="list-style-type: none"> <li>Established a patrol system to document and report illegal forest practices to concerned agencies/offices.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> Iwahig Prison and Penal Farm (IPPF) - 17,119.41 hectares 6,000 has. within the Victoria Anepaan Mountain Range (VAMR)</p> <p><b>Outcome 2:</b> Partnership Agreement with IPPF, DENR, PCSD and PPS LGU</p>				
<b>GRANTEE</b>	<b>Lakas at Pagkakaisa ng Asosasyon ng San Pedro (LAPAS)</b>				
<b>NAME OF PROJECT</b>	Increase Fish Catch to Increase Income Through Protection and Rehabilitation of the Coastal and Marine Resources				
<b>CONTACT DETAILS</b>	Address: Brgy. San Pedro, Biri, Northern Samar Phone Number: 09100566152 / 09106720717 Email: N/A Website: N/A Contact Person: Racky M. Golo Email: N/A				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> To conserve and manage the coastal and marine resources for increased income and protection from hazards of small fisherfolks in Barangays San Pedro, Kauswagan, Mac Arthur, Biri Northern Samar</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>To establish ecosystem network in 3 Barangays.</li> <li>To provide additional sources of income of small fishers through sustainable farming and fishing practices.</li> <li>Stakeholders actively collaborate for the effective and responsive governance of the environment and natural resources of the 3 Barangays.</li> </ol>				
<b>DURATION</b>	Start Date: September 2, 2016 End Date: April 30, 2018				
<b>FUND RELEASED (PHP)</b>	1,034,450.00	<b>COUNTERPART</b>	795,416	<b>TOTAL PROJECT COST(PHP)</b>	1,829,866
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>Established ecosystem networks for effective rehabilitation of the natural resources in the project area.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ Provided additional sources of income for small fishers through sustainable farming and fishing practices.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> 23.25 ha. fish sanctuary (Matambakahan Sanctuary) 81.53 has. coral reef area Commitment: 564.013 mangroves, seagrass and corals area</p> <p><b>Outcome 2:</b> Matambakahan Marine Fish Sanctuary Management Plan, Municipal Ordinance of Biri Sangguniang Bayan</p> <p><b>Outcome 3:</b> Fish Processing(Danggit), Seaweed, Mudcrabs</p>				
<b>GRANTEE</b>	<b>Gabriela Masipag Farmers Producers Cooperative (GMFPC)</b>				
<b>NAME OF PROJECT</b>	Rehabilitation of Denuded Forest and Forest Lands Cum Conservation and Protection of Biodiversity of Barangay Gabriela as Micro-watershed of Ganano River				
<b>CONTACT DETAILS</b>	Address: Gabriela, Diffun, Quirino Phone Number: 09214174224 Email: antonioagnapan@rocketmail.com Website: N/A Contact Person: Antonio Agnapan Email: <a href="mailto:antonioagnapan@rocketmail.com">antonioagnapan@rocketmail.com</a>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> To rehabilitate the denuded forest and forestlands and protect the watershed within CBFM site through agroforestry.</p> <p><b>Specifics:</b></p> <ol style="list-style-type: none"> <li>a. To enhance the knowledge and skills of PO and community members on watershed management and biodiversity conservation through trainings and IEC activities.</li> <li>b. To increase forest cover in 100 hectares area within the headwaters of Sagat and Lukban Creeks through reforestation/agroforestry development.</li> <li>c. To increase income of the members and community through the different activities of the Cooperative.</li> </ol>				
<b>DURATION</b>	Start Date: September 2, 2016 End Date: December 31, 2017				
<b>FUND RELEASED (PHP)</b>	825,000.00	<b>COUNTERPART</b>	909,521	<b>TOTAL PROJECT COST(PHP)</b>	1,734,521

<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Helped rehabilitate the denuded forest and forestlands and protect the watershed within the project area through agroforestry.</li> <li>○ Capacitated the community members in the protection and conservation of the covered watershed.</li> <li>○ Increased the income of the project beneficiaries through alternative income generating programs such as seedlings production.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> Community Based Forest Management Agreement (GMFPC-CBFMA), &gt; 100 hectares for reforestation (along the Lucban/Sagat Creek)</p> <p><b>Outcome 2:</b> Updated CRMF of GMFPC- CBFMA</p> <p><b>Outcome 3:</b> Corn, forest and fruit trees production</p>
<b>GRANTEE</b>	Earth Day Network Philippines, Inc, (EDNPI)
<b>NAME OF PROJECT</b>	Protecting Biodiversity Through Developing Community-Based Sustainable Use of Natural Resources
<b>CONTACT DETAILS</b>	Address: #43 Hillside Loop, Blueridge A, Katipunan Avenue, Quezon City Phone Number: (02) 437-0421 Email: <a href="mailto:secretariat@earthdayphilippines.org">secretariat@earthdayphilippines.org</a> Website: <a href="http://www.earthdayphilippines.org">www.earthdayphilippines.org</a> Contact Person: Ryan V. Vita Email: <a href="mailto:secretariat@earthdayphilippines.org">secretariat@earthdayphilippines.org</a>
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> The beneficiaries of the project will appreciate and sustainably utilize the natural resources within their environment for their livelihood and enterprise development to improve their income and quality of life.</p> <p><b>Specific:</b></p> <p>a) 15 Sucatan Dumagat LN members and their families will be given technical training and assistance on organic/natural agriculture in general and in particular for roselle and peanuts. In the 1<sup>st</sup> year each</p>

	<p>participant will grow 1 hectare of roselle and peanuts Year 2 will be expanded to 15 additional members at 3 hectares each in the second year;</p> <p>b) Project Beneficiaries will be given technical assistance on post-harvest handling and on the processing of roselle and peanuts; and</p> <p>c) Beneficiaries will be trained and receive assistance in packaging and marketing of their processed roselle and peanut products. They will produce finished roselle and peanut products and market them locally initially then progressing to the urban markets.</p>				
<b>DURATION</b>	<p>Start Date: December 1, 2016 End Date: April 30, 2018</p>				
<b>FUND RELEASED (PHP)</b>	1,300,000.00	<b>COUNTERPART</b>	2,292,734.42	<b>TOTAL PROJECT COST(PHP)</b>	3, 592,883.32
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Provided technical training and assistance to several Sucatan Dumagat members and their families on organic/natural agriculture.</li> <li>○ Provided aid to project beneficiaries in the sustainable farming of roselle plants.</li> <li>○ Assisted beneficiaries to process roselle and kakauate into commercially viable products.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p>Outcome 1: Sierra Madre Mountains within the area in Daraitan, Tanay, Rizal - 15,000 hectares Outcome 3: Roselle Products (flower as raw material for wine, soap, tea, jelly)</p>				
<b>GRANTEE</b>	Palawan Katutubo Mission (PKM)				
<b>NAME OF PROJECT</b>	Empowerment of Indigenous Peoples and Local Communities' towards Constituency Building and Governance, Environmental Protection and Conservation of Biodiversity in the Victoria Anepaan Mountain Ranges (VAMR), Palawan Province				
<b>CONTACT DETAILS</b>	<p>Address: #14 Taft Street, Brgy. Mabuhay, Puerto Princesa, Palawan Phone Number: (048) 433-2581 Email: <a href="mailto:cssc-palawan@yahoo.com">cssc-palawan@yahoo.com</a> Website: N/A Contact Person: Armando R. Limsa Email: <a href="mailto:armanlimsa@yahoo.com">armanlimsa@yahoo.com</a></p>				

<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Environment protection programs within ancestral domains are institutionalized and capacities of communities to manage and sustain development of traditional territories and conserved areas within the Victoria-Anepahan Mountain Ranges (VAMR) are strengthened without compromising indigenous knowledge and skills.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Identify Indigenous Community Conserved Areas (ICCAs) within Barangays Cabigaan, Isaub, Sagpangan, Barake, Aborlan and Barangay Dumangueña, Narra and to establish Community Managed Protected Area Watershed in Barangay Calategas ,Narra located within the Victoria-Anepahan Mountain Ranges (VAMR) and formulate resolution declaring it as ICCAS and Watershed Protected area with maps.</li> <li>2. Strengthen capacities of communities on biodiversity conservation and to organize communities towards becoming front liners in protecting the ancestral domain and to act on environment threats within the VAMR while utilizing the resources sustainably.</li> <li>3. Update the indigenous community profile with appropriate maps and other pertinent data.</li> <li>4. Facilitate effective engagement with partner communities, CSOs, NGO's, private sector, church and with government towards environmental protection and conservation of biodiversity.</li> </ol>				
<b>DURATION</b>	<p>Start Date: December 1, 2016 End Date: December 31, 2017</p>				
<b>FUND RELEASED (PHP)</b>	2,000,000.00	<b>COUNTERPART</b>	1,992,471.58	<b>TOTAL PROJECT COST(PHP)</b>	3,992,471.58
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Indigenous Community Conserved Areas within Victoria-Anepaan Mountain Range (VAMR) were identified with maps and databases.</li> <li>○ Strengthened capacities of communities on biodiversity conservation and organized communities towards becoming front liners in protecting the ancestral domain and to act on environment threats within the VAMR while utilizing the resources sustainably.</li> <li>○ Community partners are trained on environmental enforcement and community environmental governance within the Victoria-Anepaan Mountain Range is recognized.</li> </ul>				



	<ul style="list-style-type: none"> <li>○ Facilitated effective engagement with partner communities, CSOs, NGO's, private sector, church and with government towards environmental protection and conservation of biodiversity.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p>Outcome 1: Victoria-Anepaan Mountain Ranges (VAMR) - 164,789 hectares</p> <p>Outcome 2:</p> <ul style="list-style-type: none"> <li>- Calategas Watershed Management Plan</li> <li>- Tagbanwa-Narra ADSDPP/ICCA Management Plan</li> <li>- Municipal Ordinance adopting the Calategas Watershed Management Plan</li> </ul> <p>Outcome 3: Wild Honey gathering,</p>
<b>GRANTEE</b>	<b>The Samdhana Institute, Incorporated (TSI)</b>
<b>NAME OF PROJECT</b>	Capacitating Tagbanua Women and Youth as Ancestral Domain Caretakers and Conservation Leaders
<b>CONTACT DETAILS</b>	<p>Address: 32F. Kalambagohan St., Cagayan de Oro City</p> <p>Phone Number: 0917 857 0102</p> <p>Email: N/A</p> <p>Website: N/A</p> <p>Contact Person: Joan U. Jamisolamin</p> <p>Email: <a href="mailto:joan@samdhana.org">joan@samdhana.org</a></p>
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> The project aims to enhance the capacity of Tagbanwa Women and Youth leaders from the communities of the Decabobo–San Nicolas–Decalachao–San JoseLakdayan Ancestral Domain as current and future caretakers, conservation leaders and resource managers of their ancestral domains.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Contribute to the documentation and strengthening of indigenous knowledge, systems and practices in natural resource management and governance of the IP communities in the Decabobo-San Nicolas-Decalachao-San Jose Ancestral Domain</li> </ol>

	2. Facilitate recognition of and development of leadership functions and contribution of key IP women and youth in community governance and natural resource management activities in the community including but not limited to preparation of the ADSDPP				
<b>DURATION</b>	Start Date: November 29, 2016 End Date: December 31, 2017				
<b>FUND RELEASED (PHP)</b>	1,800,000.00	<b>COUNTERPART</b>	936,970	<b>TOTAL PROJECT COST(PHP)</b>	2,716,970
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Contributed to the documentation and strengthening of indigenous knowledge, systems, and practices in natural resource management and governance of the IP communities in the Decabobo–San Nicolas–Decalachao–San Jose Ancestral Domain.</li> <li>○ Facilitated the recognition and development of leadership functions and contribution of key IP women and youth in community governance and natural resource management activities in the community.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcomes 1& 2: 9,750 ha Tagbanwa Cluster 1 ADSDPP and CADT application Outcome 3: Handicrafts Making, Kasuy & Seaweed production				
<b>GRANTEE</b>	<b>Malasi Lake Producers Cooperative (MLPC)</b>				
<b>NAME OF PROJECT</b>	Enhancement and Conservation of Wetlands and Conservation Sites				
<b>CONTACT DETAILS</b>	Address: San Antonio, Cabagan, Isabela Phone Number: 09068709653 Email: <a href="mailto:malasilakes@gmail.com">malasilakes@gmail.com</a> Website: N/A Contact Person: Alexander C. Malsi Email: <a href="mailto:malasilakes@gmail.com">malasilakes@gmail.com</a>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Increased participation of multi-stakeholders in biodiversity conservation and wetlands management through capacity building, awareness raising, and increasing livelihood opportunities for local communities</p> <p><b>Specific:</b></p>				

	<ul style="list-style-type: none"> <li>- To conduct biodiversity assessment, biodiversity monitoring system, area patrolling and control of invasive species</li> <li>- To strengthen and capacitate the PO, local communities and other stakeholders on biodiversity conservation and wetlands management</li> <li>- To rehabilitate degraded areas through establishment of agroforestry farm w/ cash crops, reforestation, bio-fencing and control of invasive species</li> <li>- To strengthen partnership with LGU's, DENR, academe and other institutions in wetlands management</li> </ul>				
<b>DURATION</b>	Start Date: January 1, 2017 End Date: December 31, 2017				
<b>FUND RELEASED (PHP)</b>	1,000,000.00	<b>COUNTERPART</b>	1,112,000	<b>TOTAL PROJECT COST(PHP)</b>	2,112,000
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>o Reduced degradation of habitats of water bird and other significant species through participation of empowered communities on biodiversity and wetlands conservation.</li> <li>o Removed invasive species (water hyacinth) from Malasi lakes.</li> <li>o Reforested ten hectares of degraded land with native species.</li> <li>o Established a multi-stakeholder partnership among the DENR, community, and local government units.</li> <li>o Established an agroforestry farm in a degraded area within the project site, with at least 40% of the women in the community as active participants.</li> <li>o Conducted numerous trainings on biodiversity conservation and wetlands management.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcome 1: 178 ha Malasi Lake Tree Park and Wildlife Sanctuary with 5-Yr Management Plan  Outcome 3: Agroforestry				

<b>GRANTEE</b>	Mediators Network, Inc (MedNet)				
<b>NAME OF PROJECT</b>	Up Welling: National Conference GEG-Small Grants Programme				
<b>CONTACT DETAILS</b>	Address: #77 Unit 316 Llarar Building Xavierville Ave., Loyola Heights, Quezon City Phone Number: N/A Email: N/A Website: N/A Contact Person: Rachel Aquino Email: <a href="mailto:aquino.che@gmail.com">aquino.che@gmail.com</a>				
<b>OBJECTIVE/ STRATEGY</b>					
<b>DURATION</b>	Start Date: January 2017 End Date: August 2017				
<b>FUND RELEASED (PHP)</b>	2,050,000.00	<b>COUNTERPART</b>		<b>TOTAL PROJECT COST(PHP)</b>	
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Facilitated the three-day First National Biodiversity Congress, which also coincided with the International Day for Biological Diversity. The congress provided a venue for sharing models and lessons on conservation initiatives in both large territories and small communities.</li> <li>○ The Congress carried the theme "Upwelling of Lessons, Sustaining Community Benefits in the Conservation of Landscapes and Seascapes".</li> <li>○ The Congress aimed to encourage and sustain interaction among local stakeholders, especially among civil society organizations, and help forge partnerships on technological and information exchanges, skills enhancement and policy development.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>					
<b>GRANTEE</b>	<b>Philippine Permaculture Association (PPA)</b>				

<b>NAME OF PROJECT</b>	A Permacultured Divilacan: Integrating Permaculture Principles in the Development Framework of Divilacan Town Proper				
<b>CONTACT DETAILS</b>	Address: 20 Maginhawa St., UP Village, Q.C. Phone Number: 0917 804 1590 Email: <a href="mailto:philippinepermacultureassoc@gmail.com">philippinepermacultureassoc@gmail.com</a> Website: N/A Contact Person: Olga Marquez Email: <a href="mailto:olgamarquezppa@gmail.com">olgamarquezppa@gmail.com</a>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> Support Divilacan in its development as a forest municipality through establishment of biodiversity thrive spots and biodiversity-friendly economic activities using the permaculture principles in NSMNP.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Develop Divilacan`s capacities to establish, manage and sustain biodiversity thrive spots under a permaculture inspired sustainable management system.</li> <li>2. Support local communities in establishing biodiversity friendly and sustainable businesses using agricultural, fisheries, and/or forestry products and in accessing markets.</li> </ol>				
<b>DURATION</b>	Start Date: July 2017 End Date: August 2018				
<b>FUND RELEASED (PHP)</b>	1,000,000.00	<b>COUNTERPART</b>	1,623,171.50	<b>TOTAL PROJECT COST(PHP)</b>	2,623,171.50
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Supported Divilacan in its development as a forest municipality through establishment of biodiversity thriving spots and biodiversity-friendly economic activities using the permaculture principles in NSMNP.</li> <li>○ Supported local communities in establishing biodiversity friendly and sustainable businesses using agricultural, fisheries, and/or forestry products and in accessing markets.</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	Outcome 1: Permaculture training conducted with different local stakeholders and provided a bird`s eye view perspective of the landscape that they belong in.				

	Outcome 2: Three (3) thrive spots (5 has. town center, 5 has. riparian forest, and 6 kms. Bike lane planted with native tree species)			
<b>GRANTEE</b>	Philippine Clean Air, Inc.			
<b>NAME OF PROJECT</b>	Civil Society Organization (CSO) National Consultation on the Management and Implementation of Global Environment Fund (GEF) in the Philippines			
<b>CONTACT DETAILS</b>				
<b>OBJECTIVE/ STRATEGY</b>				
<b>DURATION</b>	Start Date: May 3, 2017 End Date: July 30, 2017			
<b>FUND RELEASED (PHP)</b>	200,000.00	<b>COUNTERPART</b>		<b>TOTAL PROJECT COST(PHP)</b>
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>Organized a GEF-CSO national consultation that convened a national Civil Society Organizations (CSO) consultation to strengthen CSO engagement with Global Environment Facility (GEF) processes, management and implementation. About 70 representatives from the Civil Society Organizations (CSO), including indigenous peoples/people's organizations (IP/POs), academic and research institutions all over the country participated in the GEF-CSO national consultation.</li> </ul>			
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>				
<b>GRANTEE</b>	Guiuan Development Foundation, Inc. (GDFI)			
<b>NAME OF PROJECT</b>	Lawaan Integrated Ecosystems Conservation Project			
<b>CONTACT DETAILS</b>	Address: Guimbaolibot Avenue, Guiuan, Eastern Samar Phone Number: 09173211942 / 09189295852 Email: <a href="mailto:cruzmargin2003@yahoo.com">cruzmargin2003@yahoo.com</a> Website: <a href="http://www.gdf-i.org">www.gdf-i.org</a> Contact Person: Margarita De La Cruz Email: <a href="mailto:cruzmargin2003@yahoo.com">cruzmargin2003@yahoo.com</a>			

<b>OBJECTIVE/ STRATEGY</b>	<p>General: The main goal of the project is to let the resilient communities of Lawaan, Eastern Samar experience a secured and protected biological diversity and natural ecosystems.</p> <p>Specific:</p> <ul style="list-style-type: none"> <li>- Generate appropriate, timely, and science-based local decisions and actions emanating from the updated information on the state of the different ecosystems: forest, freshwater, coastal and marine ecosystems;</li> <li>- In place community-based approaches for the protection and monitoring of biodiversity and natural ecosystems;</li> <li>- Facilitate initiatives for the rehabilitation of critically degraded habitats and build resilient ecosystems;</li> <li>- Establish demonstration centers for biodiversity friendly livelihood that would showcase and offer additional sources of sustainable income to communities;</li> <li>- Facilitate the formation of multi-sectoral body and capacitate its members to oversee the management of the different ecosystems (ridge to reef) of Lawaan, including the integration of biodiversity to the CLUP, program and policies of the local government of Lawaan; and</li> <li>- Strengthen the network of Marine Protected Areas (MPAs) in Eastern Samar Province that would likewise ensure support for the MPAs in Lawaan.</li> </ul>				
<b>DURATION</b>	<p>Start Date: September 6, 2016 End Date: June 30, 2018</p>				
<b>FUND RELEASED (PHP)</b>	4,696,500.00	<b>COUNTERPART</b>	13,105,000.15	<b>TOTAL PROJECT COST(PHP)</b>	17,800,500.15
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Generated appropriate, timely, and science-based local decisions and actions emanating from the updated information on the status of the different ecosystems of Lawaan, Eastern Samar.</li> <li>○ Put in place community-based approaches that would ensure the protection and monitoring of biodiversity and natural ecosystems of Lawaan such as biodiversity conservation training seminars, and monitoring groups.</li> <li>○ Facilitated initiatives for the rehabilitation of critically degraded habitats and build resilient ecosystems.</li> </ul>				

<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p><b>Outcome 1:</b> Bolusao Watershed Forest Reserve (BWFR) -3,556 hectares of the timberland, Marine Protected Area of 6 marine sanctuaries in Lawaan covering 136.9 has.; Marine Protected Area Network (MPAN) of A7 municipalities of Eastern Samar</p> <p><b>Outcome 2:</b></p> <ul style="list-style-type: none"> <li>○ Forest Land Use Plan of Lawaan integrating Bolusao Watershed and 6 Marine Protected Areas (MPAs) (Lawaan LGU co-managed with Southeastern Samar PO Consortium (SEASPOC) and Lawaan Association for Community Based Resource Management and Development (LACBRMD)</li> <li>○ Integrated Coastal Zone Management Plan (ICZMP) with Uniform Ordinance of the Alliance of 7 Municipalities of Eastern Samar (A7)</li> </ul> <p><b>Outcome 3:</b> Ecotourism, seaweed farming, processing and marketing</p>				
<b>GRANTEE</b>	<b>Sagip Sierra Madre Environmental Society, Inc (SSMESI)</b>				
<b>NAME OF PROJECT</b>	Planning Workshop for the Conservation of Angat Watersheds				
<b>CONTACT DETAILS</b>					
<b>OBJECTIVE/ STRATEGY</b>					
<b>DURATION</b>	Start Date: March 1, 2016 End Date: July 25, 2016				
<b>FUND RELEASED (PHP)</b>	<b>200,000.00</b>	<b>COUNTERPART</b>		<b>TOTAL PROJECT COST(PHP)</b>	
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Organized meetings and brainstorming sessions attended by the TWG members composed of representatives from SSMESI, Center for Conservation Innovations, Foundation for the Philippine Environment, Tanim-Kalikasan, Tangapang Panligal ng Katutubong Pilipino, Save Sierra Madre Network and Dr. Gem Castillo of REAP. This resulted in a strategic proposal submitted to SGP-5</li> </ul>				
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>					



<b>GRANTEE</b>	<b>Save Sierra Madre Network Alliance, Inc.</b>				
<b>NAME OF PROJECT</b>	Conserving and Protecting the Sierra Madre Mountain Range through Collective Actions and Sustainable Community Practices				
<b>CONTACT DETAILS</b>	Address: 138 Cambridge St., Bgy. E. Rodriguez, Cubao, Q.C. Phone Number: (02) 912 0224 Email: <a href="mailto:savesierram@yahoo.com">savesierram@yahoo.com</a> Website: N/A Contact Person: Pete Montallana Email: <a href="mailto:savesierram@yahoo.com">savesierram@yahoo.com</a>				
<b>OBJECTIVE/ STRATEGY</b>	<p><b>General:</b> At the end of the project, different stakeholders in the Sierra Madre Mountain Range are guided by a comprehensive biodiversity conservation framework with demonstrable community-based resource management models as one of its components.</p> <p><b>Specific:</b></p> <ol style="list-style-type: none"> <li>1. Strengthened alliance among the local government units, civil society organizations and indigenous peoples' communities towards the common goal of protecting and conserving the SMMR.</li> <li>2. Developed and promoted community-led biodiversity conservation efforts.</li> <li>3. Forest communities are benefitting from biodiversity-friendly livelihoods that complement and support conservation and protection efforts.</li> </ol>				
<b>DURATION</b>	Start Date: September 2016 End Date: March 2018				
<b>FUND RELEASED (PHP)</b>	3,900,000	<b>COUNTERPART</b>	4,550,320.85	<b>TOTAL PROJECT COST(PHP)</b>	8,450,320.85
<b>NOTABLE ACHIEVEMENTS</b>	<ul style="list-style-type: none"> <li>○ Strengthened alliance among the local government units, civil society organizations and indigenous peoples' communities towards the common goal of protecting and conserving the SMMR.</li> <li>○ Developed a comprehensive Sierra Madre Mountain Range Biodiversity framework containing community best practices and biodiversity guidelines.</li> <li>○ Developed and promoted community-led biodiversity conservation efforts.</li> </ul>				

	<ul style="list-style-type: none"> <li>○ Reforested 67 ha with native trees and fruit-bearing trees in 8 IP communities</li> <li>○ Trained 50 community members with tour guide accreditation with the Department of Tourism.</li> </ul>
<b>HOW THIS PROJECT CONTRIBUTED TO SGP-5 OUTCOMES</b>	<p>Outcome 2: 67 ha of reforestation &amp; agroforestry</p> <p>Outcome 3: Agroforestry, Organic Vegetables farming and Ecotourism</p>
	<i>End of Document</i>