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Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

October 7, 2022

MEMORANDUM

FOR

The Regional Executive Director

MIMAROPA Region

1515 L&S Bldg., Roxas Blvd.

Ermita, Manila

THRU

The ARD for Technical Services

FROM

The OIC, PENR Officer

Mamburao, Occidental Mindoro

SUBJECT

ENDORSEMENT OF THE ACTIVITY DESIGN FOR THE TRAINING ON THE DETECTION OF THE TAMARAW AND BLEEDING HEART PIGEON USING SCIENTIFIC AND INDIGENOUS TECHNIQUES IN SUPPORT OF THE BD COR PROJECT TO THE TAMARAW CONSERVATION PROGRAM

AND MT. CALAVITE WILDLIFE SANCTUARY

In line with the service and implementation of the *Integrated Approach in the Management of Major Biodiversity Corridors in the Philippines* (**BD Cor Project**), the undersigned endorses the submitted activity design for the "Training on the Detection of Tamaraw and Mindoro Bleeding Heart Pigeon in Protected Areas in Support of the Tamaraw Conservation Program (TCP) and Mt. Calavite Wildlife Sanctuary – Protected Area Management Office (MCWS-PAMO). The activity finds packaging in Component 4 of the BD Cor Project, which entails "knowledge management, gender mainstreaming, learning, monitoring, and evaluation", in line with the 2022 Tamaraw Month Celebration.

The activity will be from November 3 to 5, 2022 involving personnel from TCP, MCWS-PAMO, CENR Office in San Jose (as point personnel in the 2019 Tamaraw Survey in MCWS), and BD Cor Project from DENR; local government units in Paluan, Occidental Mindoro; and conservation partners. The latter shall provide presentations with the goal of capacitating DENR and LGU personnel, and indigenous communities with the various scientific methods, as well as, sharing local knowledge through a cultural night.

For information and approval.

ERNESTO E. TAÑADA

So. Pag-asa, Brgy. Payompon, Mamburao, Occidental Mindoro E-mail: tsdoccmin042@gmail.com / penroocc.mindoro@denr.gov.ph

Republic of the Philippines Department of Environment and Natural Resources MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

October 7, 2022

MEMORANDUM

FOR

The OIC, PENR Officer

THRU

The In Charge, Technical Services Division

FROM

The Regional Landscape Planning Specialist

Corridor Project Management Unit

BD Cor Project

SUBJECT

SUBMISSION OF THE ACTIVITY DESIGN ON THE DETECTION OF TAMARAW AND MINDORO BLEEDING HEART IN PROTECTED AREAS USING SCIENTIFIC AND INDIGENOUS PERSPECTIVES IN SUPPORT OF THE TAMARAW CONSERVATION PROGRAM AND MT. CALAVITE WILDLIFE SANCTUARY – PROTECTED AREA

MANAGEMENT OFFICE

In line with the service and the fulfillment of the activities supported by the *Integrated Approach in Management of Major Biodiversity Corridors in the Philippines* (**BD Cor Project**) for the celebration of the Tamaraw Month 2022, the undersigned submits the activity design on the Detection of Tamaraw and Mindoro Bleeding Heart in Protected Areas using Scientific and Indigenous Perspectives in Support of the Tamaraw Conservation Program (TCP) and Mt. Calavite Wildlife Sanctuary – Protected Area Management Office (MCWS-PAMO)". The activity shall be on November 3 to 5, 2022 and will involve staff from TCP, CENRO San Jose (as point personnel during the conduct of the 2019 Tamaraw Survey), and MCWS-PAMO from DENR; Municipal Environment and Natural Resources Office (MENRO) of Paluan; and conservation partners (D'Aboville Foundation and Demo Farm, Inc. and Mindoro Biodiversity Conservation Foundation, Inc.).

The training is for the provision of technical support for the TCP and MCWS-PAMO, which will facilitate the scientific processes and techniques in the detection of the two banner species of the BD Cor Project, i.e., *Bubalus mindorensis* (tamaraw) Heude, 1888 and *Galicollumba platenae* (Mindoro bleeding-heart pigeon) Salvatori, 1893). These species are known to occur within the protected area per the 2019 Tamaraw Survey and bird assessment in 2013, respectively. The latter is the last known record of the species for Occidental Mindoro. These activities find support with the conservation partners and are responsible for the knowledge base for *B. mindorensis* and other species in the corridor.

The training will find presentations from the conservation partners and will culminate with a cultural night, which will serve as the venue for information sharing and exchange of indigenous mechanisms for detection of species. This will also serve as a venue for streamlining indigenous cultures and conservation, as packaged in Component 4 of the BD Cor Project (*Knowledge management, Gender mainstreaming, Learning, Monitoring, and Evaluation*).

For information, review, and recommendation for approval.

IAN LLOYD I. BALON



ACTIVITY DESIGN

TITLE: Training on the Detection of Tamaraw and Mindoro Bleeding Heart

Pigeon in Protected Areas using Scientific and Indigenous Perspectives in Support of the Tamaraw Conservation Program and Mt. Calavite

Wildlife Sanctuary – Protected Area Management Office

DATE : November 3 to 5, 2022 (Tentative)

VENUE: Paluan, Occidental Mindoro

I. BACKGROUND AND RATIONALE

Implementation of the project entitled, "Integrated Approach in Management of Major Biodiversity Corridors of the Philippines" or BD Cor Project, is a multi-agency commitment and convergence of management through the Department of Environment and Natural Resources (DENR) and funded by the Global Environment Facility (GEF) and the United Nations Development Programme (UNDP). The BD Cor Project aims to "operationalize integrated management of biodiversity corridors to generate multiple benefits including effective conservation of globally threatened species and high conservation value forests, reduce deforestation and degradation and enhance local biodiversity-friendly livelihoods". These will be addressed through the reduction of threats and pressures involving conflicts in land utilization, physical developments, deforestation and degradation of ecosystems, increasing human-wildlife conflicts, pollution – including the introduction and proliferation of invasive alien species (IAS), and impacts of climate change.

The implementation of the BD Cor Project has four major components, which were designed to encapsulate the integrative framework towards better governance of the biodiversity corridor as summarized below:

Component 1	Effective coordination and governance framework for integrated ecosystem management in the Philippines biodiversity corridors system		
Component 2	Application of integrated network design and management of biodiversity corridors to ensure continued stability and sustainability of their biological, ecosystem services and socio-economic conservation values		
Component 3	Community-based sustainable use and management systems in the two pilot biodiversity corridor systems in the Philippines		
Component 4	Knowledge management, gender mainstreaming, learning, monitoring, and evaluation		

Motivations of the current initiative revolve on simultaneous project implementation within protected areas and, as an additional activity, empowering species ownership in the entire corridor. Moreover, the BD Cor Project entails providing connectivity between key biodiversity areas (KBAs) with habitat centroids in protected areas. The initiative also



highlights the multi-species detection partnered with organizations with impetuses for biodiversity conservation and management.

In the entire Mindoro Biodiversity Corridor (MBC), a divide on the northern juridical localities significantly affects overall analyses on connectivity and abound by socio-political and demographic conflicts. Since the establishment and usage of the national highway from Abra de Ilog to Mamburao, Occidental Mindoro, the KBA of Mt. Calavite and the encompassing protected area – Mt. Calavite Wildlife Sanctuary (MCWS), located in Paluan, Occidental Mindoro, had been practically isolated with the rest of the corridor. This presents a number of challenges in terms of movements of biodiversity and, in turn, the overall connectivity with the rest of the biological complexes in MBC:

- While road networks, if these are roads alone, have net zero (0) impact to corridor connectivity, the construction and usage of the national highway attracted development and, in turn, settlements, which effectively deter species movement from disturbance;
- Emergence of settlements in the corridor, specifically along the stretch of major transportation conduits, have motivated the conversion of lowlands principally lowland forests to extensive agricultural areas, which provide the economic base of localities and the entire Province of Occidental Mindoro from production of grain and, seasonally, lowland vegetable commodities;
- Agriculture invites and assimilates local and indigenous communities (i.e., in this case *Iraya-Mangyan*) for accelerated conversion of areas within their ancestral domains (ADs), which had sustainable practices with production of upland and rain-fed rice varieties, root crops, and highland vegetables; and
- Current socio-political factors skew to increasing economic bases with enterprise development, which do not have sufficient environmental safety nets.

These causalities had adverse impacts on establishing appropriate biodiversity pathways and refugia for species movements and genetic exchange. The latter aspects encompass the current postulations with *Bubalus mindorensis* (tamaraw) Heude 1888, particularly the very poor detection and lack of sufficient evidence on the presence of the species in MCWS. Additionally, lowland forests and ecosystems, which underwent the greatest conversions in the entire corridor, are determined habitats of the *Gallicolumba platenae* (Mindoro Bleeding Heart Pigeon) Salvadori 1893. The species, similar with *B. mindorensis*, had not been sufficiently detected and studied within the protected area. These species are highlighted, among the other fauna within the protected area, as the banner for protection, conservation, and connectivity of KBAs and OECMs with the implementation of the BD Cor Project.

Current efforts for conservation in the protected area focus on the rediscovery of *B. mindorensis*, which was undetected for 25 years. As the main program for conservation of *B. mindorensis*, TCP conducted expeditions for species detection in 2019. These yielded positive results in terms of the detection of large mammals (i.e., *Sus oliveri*, Mindoro Warty Pig and *Rusa Marianna*, Philippine Brown Deer) and detected one juvenile individual of the species. However, without appropriate documentation, the latter is still under speculation with anoa experts and specialists of the International Union for Conservation of Nature (IUCN). However, the same cannot be said for the *G. platenae* with most recent discovery in MCWS in



2013. It is also postulated that there might have been localized extirpation of the species because of the increasing activities within the lowland forest areas of MCWS. These knowledge base on the highlighted species would not be possible without the partnered efforts with organizations dedicated for biodiversity conservation.

Among conservation partners in MCWS, the Mindoro Biodiversity Conservation Foundation, Inc. (MBCFI) and D'Aboville Foundation and Demo Farm, Inc. (DAF) are the most active. The MBCFI is a member of the Protected Area Management Boards (PAMBs) in the entire Mindoro Island and provides scientific and technical support for novel initiatives in line with tamaraw and biodiversity detection for conservation. The organization also centers its operations to provide support for monitoring of the species found in the entire island. On the other hand, DAF is a collective of international and local experts, initially, for tamaraw, but had sufficiently expanded operations to reduce human-wildlife conflicts within indigenous communities. Currently, DAF's support to MCWS comes from the technical and logistical support to, first, detect the tamaraw and, second, to increase knowledge and awareness for other important and equally threatened species.

The BD Cor Project's roles in streamlining awareness of the key species for management are integrative for the overall landscape planning for multi-species conservation. While the initiative finds funding under Component 4 and for the Tamaraw Month Celebration, it is crucial to promote both species for start-up of implementation in MBC. These are foreseen to be precursory to the integrating approaches of the BD Cor Project with objectives on shared governance on biodiversity conservation and management, promotion of sustainable and community-based forest management, and providing knowledge for the appreciation of future generations.

II. OBJECTIVES

General Objective: Showcase the counting activities conducted annually and the capabilities of the TCP and PAMO Rangers with the detection of species using both scientific methodologies and indigenous knowledge.

Specific Objectives:

- 1. Provide an overview of the BD Cor Project, specific to MBC;
- 2. Present the conservation efforts for tamaraw and other important species of TCP and conservation partners;
- 3. Promote appreciation of species conservation and biodiversity management among multiple sectors and stakeholders, but with focus on the youth and indigenous groups;
- 4. Provide technical and indigenous knowledge on the detection of tamaraw and other important species; and
- 5. Raise awareness in line with the celebration of the 2022 Tamaraw Month.



Working Days	Tentative Dates	Activity	
Day 1	November 3, 2022	 Alignment meeting and activity orientation with key officials of LGUs in Paluan (Note: For coordination with the Municipal Environment and Natural Resources Office (MENRO) for maximum participation for provision of logistical support) Training Day 1 Presentation of BD Cor Project Presentation of Tamaraw Initiatives Presentation of Findings of the Tamaraw Survey 2022 Presentation of Training Mechanics 	
Day 2	November 4, 2022	 Presentation of Training Mechanics Training Day 2 Knowledge-sharing and training of adjoining participants through presentations of MBC-CPMU, TCP, MCWS-PAMO, and conservation partners Cultural night and indigenous knowledge-sharing 	
Day 3	November 5, 2022	 Training Day 3 On-site application of knowledge in accessible areas within Barangay Harrison through a bird watching / hiking activity Awarding of certificates / tokens Activity wrap-up Post-activity assessment Return of adjoining participants to respective official work stations and homes 	

V. TARGET PARTICIPANTS

Organization / Office / Affiliation / Person	Prospective Participants	Number of Participants	
LGUs in Paluan		20	
Barangay LGU of Harrison	As represented by <i>Punong</i> Barangay, <i>Barangay</i> Council Members, and Barangay Peace and Order Officials	10	
Municipal LGU	As represented by the Municipal Mayor and accompanied by MENRO and uniformed personnel	10	
Department of Environment and Natural Resources		25	
PENR Office		1	
	Noriel M. Dulatre – <i>PMF</i>		
CENR Office - San Jose		2	
	Maria Teresita P. David, Jr.* – Unit Head, BMU Herold S. Castro – FT II		
MCWS-PAMO		11	
	Arlene V. Francisco – <i>Protected Area</i> Superintendent (PASu) Josie R. Corpuz – PAMO Staff (Permanent)		



III. EXPECTED OUTCOMES AND OUTPUTS

Outcomes	 Indigenous youth will have deeper appreciation on protected area management and species conservation Adjoining personnel will gain knowledge on the scientific and indigenous techniques for detection of species Conservation efforts will find streamlining with localized initiatives and identifying components for integrated management
Outputs	 Documented learning of adjoining participants through on-site approaches Documented methodologies utilized by partners for perusal of overall project support in the multi-year implementation Integrative components for management identified and enumeration for implementation in protected areas and ICCA

IV. METHODOLOGY

Pre-training activities

- 1. Drafting and sending out of coordination letters for the *Punong Barangay* of Harrison and Municipal Mayor of Paluan for the conduct of the activity
- 2. Drafting and sending out of invitation letters for MBCFI and DAF as resource speakers for the activity
- 3. Drafting and sending out letters for other DENROs with biodiversity units / operations
- 4. Drafting and sending out letters for indigenous peoples for participation
- 5. Coordination with MCWS-PAMO for knowledge and approval of PAMB
- 6. Coordination with TCP for logistics and ground support for the activity
- 7. Preparatory meeting with key officials of LGUs in Paluan for insight alignment and implementation support
- 8. Preparation of presentations on the BD Cor Project for awareness-building and tamaraw conservation efforts of DENR through TCP and conservation partners

Training proper

- 1. Presentation of the BD Cor Project overview
- 2. Presentation of the tamaraw conservation efforts of TCP
- 3. Presentation of the detection methodologies by conservation partners
- 4. Sharing of indigenous knowledge in a cultural night activity
- 5. On-site application of training knowledge through bird watching and camping activities in accessible areas with the ecological parameters suitable for inhabitation of tamaraw and other large mammals

Working Days (Tentative)

Working Days	Tentative Dates	Activity
Day 0	November 2, 2022	 Travel time of PENR Office personnel, MBC-CPMU, and selected TCP Participants to Paluan Pre-training assembly for refinement and final logistical checks



Organization / Office / Affiliation / Person	Prospective Participants	Number of Participants	
	Marites M. Castillo – PAMO Staff (Permanent) Jolly Mancilla – PAMO Staff (Permanent) Maria Cecilia M. Abejar – PAMO Staff (COS) Jasmine Sabangan – EMS 1 (COS) Jonas Rendon – Park Ranger Von Edward Ballesteros – Park Ranger Engelbert Cababay – Park Ranger Daniel Villanueva – Park Ranger Omar Christopher Villas – Park Ranger		
TCP	Child Christopher vinus Turk Runger	7	
	Neil Anthony A. Del Mundo – Coordinator Eduardo B. Bata – Tamaraw Ranger IV John Ramer G. Casuncad – Community Development Assistant Alvin N. Tabuga – Technical Staff Geronimo S. Barcena – Tamaraw Ranger III Gener B. Fantuyaw – Tamaraw Ranger II Arjay R. Dapatnapu – Tamaraw Ranger I		
BD Cor Project (MBC-CPMU)		4	
	Jan Lloyd I. Balon – RLPS (Head of Activity and Secretariat) Clinth Jezter G. Dela Cruz – CSC (Head of Documentation) Hired Drivers		
MBCFI	Kathy Lene S. Cielo Elyza Hazel P. Tan	2	
DAF	Emmanuel Schutz Fernando Garcia-Gil Rodolfo B. Santos, Jr.	3	
Community Members		40	
TOTAL		90	

^{*} As point person for the conduct of the 2019 Survey and for knowledge-sharing

VI. ITINERARY / PROVISIONAL PROGRAM

Date/Time	Activity	Responsible Personnel
Day 0 (November 2, 2022)		
05:00 PM – 08:00 PM	Travel of adjoining DENR personnel, BD Cor Project Staff, and conservation partners to MCWS-PAMO	Secretariat
08:00 PM - 09:00 PM	 Courtesy call to PASu and MCWS- PAMO personnel Pre-training assembly and logistic check 	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO



Date/Time	Activity	Responsible Personnel
	Dinner	TCP Personnel
		MBCFI
		DAF
Day 1 (November 3, 2022)	Training Day 1	
08:00 AM – 09:00 AM	Breakfast	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO TCP Personnel MBCFI DAF
09:00 AM – 12:00 NN	Alignment meeting and activity orientation with LGUs in Paluan	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO TCP Personnel MBCFI DAF
	Prayer and National Anthem	Secretariat
	Welcome Remarks	Municipal LGU - Paluan
	Activity Presentation	CPMU, RLPS TCP Coordinator
	 Open Forum and Discussion 	Secretariat
	Closing Remarks	PASu – MCWS
	Snacks (served during the meeting)	1.154 1115 115
12:00 NN - 01:00 PM	Lunch	
01:00 PM – 02:00 PM	Travel of adjoining participants to MCWS-PAMO	Secretariat MCWS-PAMO
02:00 PM - 02:30 PM	Registration of Participants	
02:30 PM - 05:00 PM	Training Proper	
	 Prayer and National Anthem 	Secretariat
	Welcome Remarks	Barangay LGU - Harrison
	 Message 	Municipal LGU – Paluan
	Presentation of BD Cor Project Overview	CPMU, RLPS
	Presentation of Protected Area	PASu – MCWS /
	Management Activities and Birds of Calavite	Representative
	Presentation of Conservation	TCP Coordinator
	Activities on Tamaraw	Tamaraw Ranger IV
	Presentation of Findings of the 2019 Tamaraw Survey in MCWS	CENR Office – San Jose
	 Presentation of Training Mechanics / Camp Activities End of Day 1 Activities 	CMPU, CSC



Date/Time	Activity	Responsible Personnel
06:00 AM - 07:00 AM	Travel of adjoining participants to Sitio	CPMU
	Hinugasan	PENR Office Personnel
	Breakfast	CENR Office Personnel TCP Personnel
08:00 AM - 12:00 NN	Training Proper	Secretariat
	 Presentation of techniques in tamaraw detection Presentation on bird identification and detection Snacks 	MBCFI DAF
12:00 NN - 01:00 PM	Lunch	
01:00 PM - 05:00 PM	 Indigenous knowledge-sharing 	Secretariat
	 Discussion of on-site identification mechanics Snacks 	MCWS-PAMO Indigenous PAMO / TCP Staff
05:00 PM - 08:00 PM	Cultural Night	Secretariat
03.00 FM - 08.00 FM	Dinner	MCWS-PAMO Indigenous PAMO / TCP Staff
08:00 PM	Lights Off End of Day 2 Activities	
Day 4 (November 5, 2022)	Training Day 3	
05:00 AM – 09:00 AM	Short hike / Bird watching (Note: Possible stops to point areas with ecological parameters for inhabitation of large mammals)	MBCFI, DAF, TCP
06:00 AM – 09:00 AM		
09:00 AM – 11:00 AM	Awarding of Certificates / Tokens	MCWS-PAMO Secretariat MCWS-PAMO TCP Coordinator
	Closing Remarks	TCP Coordinator
11:00 AM – 12:00 NN	Training wrap-up Post-activity assessment	Secretariat
12:00 NN - 01:00 PM	Lunch	
01:00 PM	Return of all participants to official work stations	

VII. BUDGETARY REQUIREMENTS

C	Assumptions			Desdess (DIII)
Summary	Provision	Unit Cost (PHP)	Number / Unit	Budget (PHP)
доскология покажен даль <u>да гону в чам настей в верейня бург</u> а у в пересов для вышения в одно у выпочную в логи, ч	Day 0	от себеми пара на нада сребност и Месен стото в сето в пара на поста в базан систем не в нада сто «Мозграничнай	- Bill Model - goredi (Billor) (19 Jillyang) (Billor) (Bi	7,500.00
	Dinner	250.00	30 pax	7,500.00
Representation Expenses	Day 1			47,900.00
	Breakfast	180.00	30 pax	5,400.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00



Cummon		Assumptions		D-J(DUD)
Summary	Provision	Unit Cost (PHP)	Number / Unit	Budget (PHP)
	PM Snacks	150.00	50 pax	7,500.00
	Dinner	250.00	50 pax	12,500.00
	Day 2			67,500.00
	Breakfast	180.00	50 pax	9,000.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00
	PM Snacks	150.00	90 pax	13,500.00
	Dinner	250.00	90 pax	22,500.00
	Day 3			31,500.00
	Breakfast	180.00	50 pax	9,000.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00
Sub-total		and the control of th		154,400.00
Travel Expenses	Vehicle Rental	8,000.00	1 van x 4 days	32,000.00
Sub-total				32,000.00
Tokens	Tokens	1,000.00	7 pax	7,000.00
Sub-total		À		7,000.00
GRAND TOTAL	000 100 100 100 100 100 100 100 100 100			217,500.00

Prepared: ^

FOR. JAN LLOYD I. BALON
Regional Landscape Planning Specialist

BD Cor Project

Reviewed:

CELSO B. ALMAZAD

SVEMS/In-charge, Technical Services Division

BD Cor Project Focal

Recommending Approval:

DONNA MAYOR-GORDOVE, CESO IV

Assistant Regional Director for Management Services

Approved:

LORMELYN E. CLAUDIO, CESO IV

Regional Executive Director



Republic of the Philippines Department of Environment and Natural Resources MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

October 7, 2022

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For information and approval.

So. Pag-asa, Brgy. Payompon, Mamburao, Occidental Mindoro E-mail: tsdoccmin042@gmail.com / penroocc.mindoro@denr.gov.ph

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PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

October 7, 2022

MEMORANDUM

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The OIC, PENR Officer

THRU

The In Charge, Technical Services Division

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Corridor Project Management Unit

BD Cor Project

SUBJECT

SUBMISSION OF THE ACTIVITY DESIGN ON THE DETECTION OF TAMARAW AND MINDORO BLEEDING HEART IN PROTECTED AREAS USING SCIENTIFIC AND INDIGENOUS PERSPECTIVES IN SUPPORT OF THE TAMARAW CONSERVATION PROGRAM AND MT. CALAVITE WILDLIFE SANCTUARY – PROTECTED AREA

MANAGEMENT OFFICE

In line with the service and the fulfillment of the activities supported by the *Integrated Approach in Management of Major Biodiversity Corridors in the Philippines* (**BD Cor Project**) for the celebration of the Tamaraw Month 2022, the undersigned submits the activity design on the Detection of Tamaraw and Mindoro Bleeding Heart in Protected Areas using Scientific and Indigenous Perspectives in Support of the Program (TCP) and Mt. Calavite Wildlife Sanctuary – Protected Area Management Office (MCWS-PAMO)". The activity shall be on November 3 to 5, 2022 and will involve staff from TCP, CENRO San Jose (as point personnel during the conduct of the 2019 Tamaraw Survey), and MCWS-PAMO from DENR; Municipal Environment and Natural Resources Office (MENRO) of Paluan; and conservation partners (D'Aboville Foundation and Demo Farm, Inc. and Mindoro Biodiversity Conservation Foundation, Inc.).

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For information, review, and recommendation for approval.

AN LLOYD I. BALON



ACTIVITY DESIGN

TITLE: Training on the Detection of Tamaraw and Mindoro Bleeding Heart

Pigeon in Protected Areas using Scientific and Indigenous Perspectives in Support of the Tamaraw Conservation Program and Mt. Calavite

Wildlife Sanctuary - Protected Area Management Office

DATE : November 3 to 5, 2022 (Tentative)

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- Emergence of settlements in the corridor, specifically along the stretch of major transportation conduits, have motivated the conversion of lowlands principally lowland forests to extensive agricultural areas, which provide the economic base of localities and the entire Province of Occidental Mindoro from production of grain and, seasonally, lowland vegetable commodities;
- Agriculture invites and assimilates local and indigenous communities (i.e., in this case *Iraya-Mangyan*) for accelerated conversion of areas within their ancestral domains (ADs), which had sustainable practices with production of upland and rain-fed rice varieties, root crops, and highland vegetables; and
- Current socio-political factors skew to increasing economic bases with enterprise development, which do not have sufficient environmental safety nets.

These causalities had adverse impacts on establishing appropriate biodiversity pathways and refugia for species movements and genetic exchange. The latter aspects encompass the current postulations with *Bubalus mindorensis* (tamaraw) Heude 1888, particularly the very poor detection and lack of sufficient evidence on the presence of the species in MCWS. Additionally, lowland forests and ecosystems, which underwent the greatest conversions in the entire corridor, are determined habitats of the *Gallicolumba platenae* (Mindoro Bleeding Heart Pigeon) Salvadori 1893. The species, similar with *B. mindorensis*, had not been sufficiently detected and studied within the protected area. These species are highlighted, among the other fauna within the protected area, as the banner for protection, conservation, and connectivity of KBAs and OECMs with the implementation of the BD Cor Project.

Current efforts for conservation in the protected area focus on the rediscovery of *B. mindorensis*, which was undetected for 25 years. As the main program for conservation of *B. mindorensis*, TCP conducted expeditions for species detection in 2019. These yielded positive results in terms of the detection of large mammals (i.e., *Sus oliveri*, Mindoro Warty Pig and *Rusa Marianna*, Philippine Brown Deer) and detected one juvenile individual of the species. However, without appropriate documentation, the latter is still under speculation with anoa experts and specialists of the International Union for Conservation of Nature (IUCN). However, the same cannot be said for the *G. platenae* with most recent discovery in MCWS in



2013. It is also postulated that there might have been localized extirpation of the species because of the increasing activities within the lowland forest areas of MCWS. These knowledge base on the highlighted species would not be possible without the partnered efforts with organizations dedicated for biodiversity conservation.

Among conservation partners in MCWS, the Mindoro Biodiversity Conservation Foundation, Inc. (MBCFI) and D'Aboville Foundation and Demo Farm, Inc. (DAF) are the most active. The MBCFI is a member of the Protected Area Management Boards (PAMBs) in the entire Mindoro Island and provides scientific and technical support for novel initiatives in line with tamaraw and biodiversity detection for conservation. The organization also centers its operations to provide support for monitoring of the species found in the entire island. On the other hand, DAF is a collective of international and local experts, initially, for tamaraw, but had sufficiently expanded operations to reduce human-wildlife conflicts within indigenous communities. Currently, DAF's support to MCWS comes from the technical and logistical support to, first, detect the tamaraw and, second, to increase knowledge and awareness for other important and equally threatened species.

The BD Cor Project's roles in streamlining awareness of the key species for management are integrative for the overall landscape planning for multi-species conservation. While the initiative finds funding under Component 4 and for the Tamaraw Month Celebration, it is crucial to promote both species for start-up of implementation in MBC. These are foreseen to be precursory to the integrating approaches of the BD Cor Project with objectives on shared governance on biodiversity conservation and management, promotion of sustainable and community-based forest management, and providing knowledge for the appreciation of future generations.

II. OBJECTIVES

General Objective: Showcase the counting activities conducted annually and the capabilities of the TCP and PAMO Rangers with the detection of species using both scientific methodologies and indigenous knowledge.

Specific Objectives:

- 1. Provide an overview of the BD Cor Project, specific to MBC;
- 2. Present the conservation efforts for tamaraw and other important species of TCP and conservation partners;
- 3. Promote appreciation of species conservation and biodiversity management among multiple sectors and stakeholders, but with focus on the youth and indigenous groups;
- 4. Provide technical and indigenous knowledge on the detection of tamaraw and other important species; and
- 5. Raise awareness in line with the celebration of the 2022 Tamaraw Month.



III. EXPECTED OUTCOMES AND OUTPUTS

Outcomes	 Indigenous youth will have deeper appreciation on protected area management and species conservation Adjoining personnel will gain knowledge on the scientific and indigenous techniques for detection of species Conservation efforts will find streamlining with localized initiatives and identifying components for integrated management
Outputs	 Documented learning of adjoining participants through on-site approaches Documented methodologies utilized by partners for perusal of overall project support in the multi-year implementation Integrative components for management identified and enumeration for implementation in protected areas and ICCA

IV. METHODOLOGY

Pre-training activities

- 1. Drafting and sending out of coordination letters for the *Punong Barangay* of Harrison and Municipal Mayor of Paluan for the conduct of the activity
- 2. Drafting and sending out of invitation letters for MBCFI and DAF as resource speakers for the activity
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- 1. Presentation of the BD Cor Project overview
- 2. Presentation of the tamaraw conservation efforts of TCP
- 3. Presentation of the detection methodologies by conservation partners
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- 5. On-site application of training knowledge through bird watching and camping activities in accessible areas with the ecological parameters suitable for inhabitation of tamaraw and other large mammals

Working Days (Tentative)

Working Days	Tentative Dates	Activity	
Day 0	November 2, 2022	 Travel time of PENR Office personnel, MBC-CPMU, and selected TCP Participants to Paluan Pre-training assembly for refinement and final logistical checks 	



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Day 2	November 4, 2022	 Training Day 2 Knowledge-sharing and training of adjoining participants through presentations of MBC-CPMU, TCP, MCWS-PAMO, and conservation partners Cultural night and indigenous knowledge-sharing
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V. TARGET PARTICIPANTS

Organization / Office / Affiliation / Person	Prospective Participants	Number of Participants
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TCP		7	
	Neil Anthony A. Del Mundo – Coordinator Eduardo B. Bata – Tamaraw Ranger IV John Ramer G. Casuncad – Community Development Assistant Alvin N. Tabuga – Technical Staff Geronimo S. Barcena – Tamaraw Ranger III Gener B. Fantuyaw – Tamaraw Ranger III Arjay R. Dapatnapu – Tamaraw Ranger I		
BD Cor Project (MBC-CPMU)	Jan Lloyd I. Balon – RLPS (Head of Activity and Secretariat) Clinth Jezter G. Dela Cruz – CSC (Head of Documentation) Hired Drivers	4	
MBCFI	Kathy Lene S. Cielo Elyza Hazel P. Tan	2	
DAF	Emmanuel Schutz Fernando Garcia-Gil Rodolfo B. Santos, Jr.	3	
Community Members	5	40	
TOTAL		90	

^{*} As point person for the conduct of the 2019 Survey and for knowledge-sharing

VI. ITINERARY / PROVISIONAL PROGRAM

Date/Time	Activity	Responsible Personnel	
Day 0 (November 2, 2022)			
05:00 PM – 08:00 PM	Travel of adjoining DENR personnel, BD Cor Project Staff, and conservation partners to MCWS-PAMO	Secretariat	
08:00 PM – 09:00 PM	 Courtesy call to PASu and MCWS- PAMO personnel Pre-training assembly and logistic check 	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO	



Date/Time	Activity	Responsible Personnel
	Dinner	TCP Personnel
		MBCFI
		DAF
Day 1 (November 3, 2022)	Training Day 1	
08:00 AM – 09:00 AM	Breakfast	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO TCP Personnel MBCFI DAF
09:00 AM – 12:00 NN	Alignment meeting and activity orientation with LGUs in Paluan	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO TCP Personnel MBCFI DAF
	 Prayer and National Anthem 	Secretariat
	Welcome Remarks	Municipal LGU - Paluan
	Activity Presentation	CPMU, RLPS TCP Coordinator
	 Open Forum and Discussion 	Secretariat
	Closing Remarks	PASu – MCWS
	Snacks (served during the meeting)	
12:00 NN - 01:00 PM	Lunch	
01:00 PM – 02:00 PM	Travel of adjoining participants to MCWS-PAMO	Secretariat MCWS-PAMO
02:00 PM - 02:30 PM	Registration of Participants	
02:30 PM - 05:00 PM	Training Proper	
	Prayer and National Anthem	Secretariat
	Welcome Remarks	Barangay LGU - Harrison
	 Message 	Municipal LGU - Paluan
	Presentation of BD Cor Project Overview	CPMU, RLPS
	 Presentation of Protected Area 	PASu – MCWS /
	Management Activities and Birds of Calavite	Representative
	 Presentation of Conservation 	TCP Coordinator
	Activities on Tamaraw	Tamaraw Ranger IV
	 Presentation of Findings of the 2019 Tamaraw Survey in MCWS 	CENR Office – San Jose
	 Presentation of Training Mechanics / Camp Activities End of Day 1 Activities 	CMPU, CSC
Day 3 (November 4,		
2022)	Training Day 2	



Date/Time	Activity	Responsible Personnel
06:00 AM – 07:00 AM .	Travel of adjoining participants to Sitio Hinugasan Breakfast	CPMU PENR Office Personnel CENR Office Personnel TCP Personnel
08:00 AM – 12:00 NN	 Training Proper Presentation of techniques in tamaraw detection Presentation on bird identification and detection Snacks 	Secretariat MBCFI DAF
12:00 NN - 01:00 PM	Lunch	
01:00 PM – 05:00 PM	 Indigenous knowledge-sharing Discussion of on-site identification mechanics Snacks 	Secretariat MCWS-PAMO Indigenous PAMO / TCP Staff
05:00 PM – 08:00 PM	Cultural Night Dinner	Secretariat MCWS-PAMO Indigenous PAMO / TCP Staff
08:00 PM	Lights Off End of Day 2 Activities	
Day 4 (November 5, 2022)	Training Day 3	
05:00 AM – 09:00 AM	Short hike / Bird watching (Note: Possible stops to point areas with ecological parameters for inhabitation of large mammals)	MBCFI, DAF, TCP
06:00 AM – 09:00 AM Return to camp site Snacks		Secretariat MCWS-PAMO
09:00 AM – 11:00 AM	Awarding of Certificates / Tokens	Secretariat MCWS-PAMO TCP Coordinator
11:00 AM - 12:00 NN	Closing Remarks	TCP Coordinator Secretariat
11.00 AWI – 12.00 NN	Training wrap-up Post-activity assessment	Secretariat
12:00 NN - 01:00 PM	Lunch	
01:00 PM	Return of all participants to official work stations	

VII. BUDGETARY REQUIREMENTS

Summany	Assumptions			Designation (DITD)
Summary	Provision	Unit Cost (PHP)	Number / Unit	Budget (PHP)
	Day 0	остобы под постоя в селина в общения на принения на принения в постоя в постоя в постоя в постоя в постоя в по	200 - St. Stade - Except Classics yn cae ar yw daf e char a tere ei philipse y barre - Malley ei e re let Carrey ei phi lipse - Part - Malley ei e relet Carrey ei philipse - Part - Malley ei philip	7,500.00
	Dinner	250.00	30 pax	7,500.00
Representation	Day 1			47,900.00
Expenses	Breakfast	180.00	30 pax	5,400.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00



C		Assumptions		P-1-4 (DUD)
Summary	Provision	Unit Cost (PHP)	Number / Unit	Budget (PHP)
	PM Snacks	150.00	50 pax	7,500.00
	Dinner	250.00	50 pax	12,500.00
	Day 2			67,500.00
	Breakfast	180.00	50 pax	9,000.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00
	PM Snacks	150.00	90 pax	13,500.00
	Dinner	250.00	90 pax	22,500.00
	Day 3			31,500.00
	Breakfast	180.00	50 pax	9,000.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00
Sub-total	The second secon			154,400.00
Travel Expenses	Vehicle Rental	8,000.00	1 van x 4 days	32,000.00
Sub-total				32,000.00
Tokens	Tokens	1,000.00	7 pax	7,000.00
Sub-total				7,000.00
GRAND TOTAL				217,500.00

Prepared:

DR. JAN LLOYD I. BALON

Regional Landscape Planning Specialist

BD Cor Project

Reviewed:

CELSO B. ALMAZAN

SVEMS/In-charge, Technical Services Division

BD Cor Project Focal

Recommending Approval:

DONNA MAYOR-GORDOVE, CESO IV

Assistant Regional Director for Management Services

Approved:

LORMELYN E. CLAUDIO, CESO IV

Regional Executive Director



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

October 7, 2022

MEMORANDUM

FOR

The Regional Executive Director

MIMAROPA Region

1515 L&S Bldg., Roxas Blvd.

Ermita, Manila

THRU

The ARD for Technical Services

FROM

The OIC, PENR Officer

Mamburao, Occidental Mindoro

SUBJECT

ENDORSEMENT OF THE ACTIVITY DESIGN FOR THE TRAINING ON THE DETECTION OF THE TAMARAW AND BLEEDING HEART PIGEON USING SCIENTIFIC AND INDIGENOUS TECHNIQUES IN SUPPORT OF THE BD COR PROJECT TO THE TAMARAW CONSERVATION PROGRAM

AND MT. CALAVITE WILDLIFE SANCTUARY

In line with the service and implementation of the *Integrated Approach in the Management of Major Biodiversity Corridors in the Philippines* (**BD Cor Project**), the undersigned endorses the submitted activity design for the "Training on the Detection of Tamaraw and Mindoro Bleeding Heart Pigeon in Protected Areas in Support of the Tamaraw Conservation Program (TCP) and Mt. Calavite Wildlife Sanctuary — Protected Area Management Office (MCWS-PAMO). The activity finds packaging in Component 4 of the BD Cor Project, which entails "knowledge management, gender mainstreaming, learning, monitoring, and evaluation", in line with the 2022 Tamaraw Month Celebration.

The activity will be from November 3 to 5, 2022 involving personnel from TCP, MCWS-PAMO, CENR Office in San Jose (as point personnel in the 2019 Tamaraw Survey in MCWS), and BD Cor Project from DENR; local government units in Paluan, Occidental Mindoro; and conservation partners. The latter shall provide presentations with the goal of capacitating DENR and LGU personnel, and indigenous communities with the various scientific methods, as well as, sharing local knowledge through a cultural night.

For information and approval.

ERNESTO E. TAÑADA

So. Pag-asa, Brgy. Payompon, Mamburao, Occidental Mindoro E-mail: tsdoccmin042@gmail.com/penroocc.mindoro@denr.gov.ph

Republic of the Philippines Department of Environment and Natural Resources MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

October 7, 2022

MEMORANDUM

FOR

The OIC, PENR Officer

THRU

The In Charge, Technical Services Division

FROM

The Regional Landscape Planning Specialist

Corridor Project Management Unit

BD Cor Project

SUBJECT

SUBMISSION OF THE ACTIVITY DESIGN ON THE DETECTION OF TAMARAW AND MINDORO BLEEDING HEART IN PROTECTED AREAS USING SCIENTIFIC AND INDIGENOUS PERSPECTIVES IN SUPPORT OF THE TAMARAW CONSERVATION PROGRAM AND MT. CALAVITE WILDLIFE SANCTUARY – PROTECTED AREA

MANAGEMENT OFFICE

In line with the service and the fulfillment of the activities supported by the *Integrated Approach in Management of Major Biodiversity Corridors in the Philippines* (**BD Cor Project**) for the celebration of the Tamaraw Month 2022, the undersigned submits the activity design on the Detection of Tamaraw and Mindoro Bleeding Heart in Protected Areas using Scientific and Indigenous Perspectives in Support of the Program (TCP) and Mt. Calavite Wildlife Sanctuary – Protected Area Management Office (MCWS-PAMO)". The activity shall be on November 3 to 5, 2022 and will involve staff from TCP, CENRO San Jose (as point personnel during the conduct of the 2019 Tamaraw Survey), and MCWS-PAMO from DENR; Municipal Environment and Natural Resources Office (MENRO) of Paluan; and conservation partners (D'Aboville Foundation and Demo Farm, Inc. and Mindoro Biodiversity Conservation Foundation, Inc.).

The training is for the provision of technical support for the TCP and MCWS-PAMO, which will facilitate the scientific processes and techniques in the detection of the two banner species of the BD Cor Project, i.e., *Bubalus mindorensis* (tamaraw) Heude, 1888 and *Galicollumba platenae* (Mindoro bleeding-heart pigeon) Salvatori, 1893). These species are known to occur within the protected area per the 2019 Tamaraw Survey and bird assessment in 2013, respectively. The latter is the last known record of the species for Occidental Mindoro. These activities find support with the conservation partners and are responsible for the knowledge base for *B. mindorensis* and other species in the corridor.

The training will find presentations from the conservation partners and will culminate with a cultural night, which will serve as the venue for information sharing and exchange of indigenous mechanisms for detection of species. This will also serve as a venue for streamlining indigenous cultures and conservation, as packaged in Component 4 of the BD Cor Project (Knowledge management, Gender mainstreaming, Learning, Monitoring, and Evaluation).

For information, review, and recommendation for approval.

YAN LLOYD I. BALON



ACTIVITY DESIGN

TITLE: Training on the Detection of Tamaraw and Mindoro Bleeding Heart

Pigeon in Protected Areas using Scientific and Indigenous Perspectives in Support of the Tamaraw Conservation Program and Mt. Calavite

Wildlife Sanctuary - Protected Area Management Office

DATE : November 3 to 5, 2022 (Tentative)

VENUE: Paluan, Occidental Mindoro

I. BACKGROUND AND RATIONALE

Implementation of the project entitled, "Integrated Approach in Management of Major Biodiversity Corridors of the Philippines" or BD Cor Project, is a multi-agency commitment and convergence of management through the Department of Environment and Natural Resources (DENR) and funded by the Global Environment Facility (GEF) and the United Nations Development Programme (UNDP). The BD Cor Project aims to "operationalize integrated management of biodiversity corridors to generate multiple benefits including effective conservation of globally threatened species and high conservation value forests, reduce deforestation and degradation and enhance local biodiversity-friendly livelihoods". These will be addressed through the reduction of threats and pressures involving conflicts in land utilization, physical developments, deforestation and degradation of ecosystems, increasing human-wildlife conflicts, pollution – including the introduction and proliferation of invasive alien species (IAS), and impacts of climate change.

The implementation of the BD Cor Project has four major components, which were designed to encapsulate the integrative framework towards better governance of the biodiversity corridor as summarized below:

Component 1	Effective coordination and governance framework for integrated ecosystem management in the Philippines biodiversity corridors system		
Component 2	Application of integrated network design and management of biodiversity corridors to ensure continued stability and sustainability of their biological, ecosystem services and socio-economic conservation values		
Component 3	Community-based sustainable use and management systems in the two pilot biodiversity corridor systems in the Philippines		
Component 4	Knowledge management, gender mainstreaming, learning, monitoring, and evaluation		

Motivations of the current initiative revolve on simultaneous project implementation within protected areas and, as an additional activity, empowering species ownership in the entire corridor. Moreover, the BD Cor Project entails providing connectivity between key biodiversity areas (KBAs) with habitat centroids in protected areas. The initiative also



highlights the multi-species detection partnered with organizations with impetuses for biodiversity conservation and management.

In the entire Mindoro Biodiversity Corridor (MBC), a divide on the northern juridical localities significantly affects overall analyses on connectivity and abound by socio-political and demographic conflicts. Since the establishment and usage of the national highway from Abra de Ilog to Mamburao, Occidental Mindoro, the KBA of Mt. Calavite and the encompassing protected area — Mt. Calavite Wildlife Sanctuary (MCWS), located in Paluan, Occidental Mindoro, had been practically isolated with the rest of the corridor. This presents a number of challenges in terms of movements of biodiversity and, in turn, the overall connectivity with the rest of the biological complexes in MBC:

- While road networks, if these are roads alone, have net zero (0) impact to corridor connectivity, the construction and usage of the national highway attracted development and, in turn, settlements, which effectively deter species movement from disturbance;
- Emergence of settlements in the corridor, specifically along the stretch of major transportation conduits, have motivated the conversion of lowlands principally lowland forests to extensive agricultural areas, which provide the economic base of localities and the entire Province of Occidental Mindoro from production of grain and, seasonally, lowland vegetable commodities;
- Agriculture invites and assimilates local and indigenous communities (i.e., in this case *Iraya-Mangyan*) for accelerated conversion of areas within their ancestral domains (ADs), which had sustainable practices with production of upland and rain-fed rice varieties, root crops, and highland vegetables; and
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III. EXPECTED OUTCOMES AND OUTPUTS

Outcomes	Indigenous youth will have deeper appreciation on protected area management and species conservation
	2. Adjoining personnel will gain knowledge on the scientific and indigenous techniques for detection of species
	 Conservation efforts will find streamlining with localized initiatives and identifying components for integrated management
	1. Documented learning of adjoining participants through on-site approaches
Outputs	2. Documented methodologies utilized by partners for perusal of overall project support in the multi-year implementation
	Integrative components for management identified and enumeration for implementation in protected areas and ICCA

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Organization / Office / Affiliation / Person	Prospective Participants	Number of Participants	
	Marites M. Castillo – PAMO Staff (Permanent) Jolly Mancilla – PAMO Staff (Permanent) Maria Cecilia M. Abejar – PAMO Staff (COS) Jasmine Sabangan – EMS 1 (COS) Jonas Rendon – Park Ranger Von Edward Ballesteros – Park Ranger Engelbert Cababay – Park Ranger Daniel Villanueva – Park Ranger Omar Christopher Villas – Park Ranger		
TCP		7	
	Neil Anthony A. Del Mundo – Coordinator Eduardo B. Bata – Tamaraw Ranger IV John Ramer G. Casuncad – Community Development Assistant Alvin N. Tabuga – Technical Staff Geronimo S. Barcena – Tamaraw Ranger III Gener B. Fantuyaw – Tamaraw Ranger III Arjay R. Dapatnapu – Tamaraw Ranger I		
BD Cor Project (MBC-CPMU)		4	
	Jan Lloyd I. Balon – RLPS (Head of Activity and Secretariat) Clinth Jezter G. Dela Cruz – CSC (Head of Documentation) Hired Drivers		
MBCFI	Kathy Lene S. Cielo Elyza Hazel P. Tan	2	
DAF	Emmanuel Schutz Fernando Garcia-Gil Rodolfo B. Santos, Jr.	3	
Community Members		40	
TOTAL		90	

^{*} As point person for the conduct of the 2019 Survey and for knowledge-sharing

VI. ITINERARY / PROVISIONAL PROGRAM

Date/Time	Activity	Responsible Personnel
Day 0 (November 2, 2022)		
05:00 PM – 08:00 PM	Travel of adjoining DENR personnel, BD Cor Project Staff, and conservation partners to MCWS-PAMO	Secretariat
08:00 PM – 09:00 PM	 Courtesy call to PASu and MCWS- PAMO personnel Pre-training assembly and logistic check 	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO



Date/Time	Activity	Responsible Personnel
	Dinner	TCP Personnel
		MBCFI
		DAF
Day 1 (November 3, 2022)	Training Day 1	
08:00 AM – 09:00 AM	Breakfast	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO TCP Personnel MBCFI DAF
09:00 AM – 12:00 NN	Alignment meeting and activity orientation with LGUs in Paluan	CPMU PENR Office Personnel CENR Office Personnel MCWS-PAMO TCP Personnel MBCFI
	Prayer and National Anthem	DAF Secretariat
		505 TO 11. 305 TO 100 T
	Welcome RemarksActivity Presentation	Municipal LGU – Paluan CPMU, RLPS TCP Coordinator
	 Open Forum and Discussion 	Secretariat
	Closing Remarks	PASu – MCWS
	Snacks (served during the meeting)	Tribu Niews
12:00 NN - 01:00 PM	Lunch	
01:00 PM - 02:00 PM	Travel of adjoining participants to	Secretariat
01.001101 02.001101	MCWS-PAMO	MCWS-PAMO
02:00 PM - 02:30 PM	Registration of Participants	MC WS-I AMO
02:30 PM - 05:00 PM	Training Proper	
V V.	Prayer and National Anthem	Secretariat
	Welcome Remarks	Barangay LGU – Harrison
	Message	Municipal LGU – Paluan
	Presentation of BD Cor Project Overview	CPMU, RLPS
	Presentation of Protected Area	PASu – MCWS /
	Management Activities and Birds of Calavite	Representative
	Presentation of Conservation	TCP Coordinator
	Activities on Tamaraw	Tamaraw Ranger IV
	Presentation of Findings of the 2019 Tamaraw Survey in MCWS	CENR Office – San Jose
	Presentation of Training Mechanics / Camp Activities End of Day 1 Activities	CMPU, CSC
Day 3 (November 4,	Training Day 2	
2022)		



Date/Time	Activity	Responsible Personnel
06:00 AM - 07:00 AM	Travel of adjoining participants to Sitio	CPMU
	Hinugasan	PENR Office Personnel
	Breakfast	CENR Office Personnel
		TCP Personnel
08:00 AM - 12:00 NN	Training Proper	Secretariat
	 Presentation of techniques in tamaraw 	MBCFI
	detection	DAF
	 Presentation on bird identification and 	
	detection	
	Snacks	
12:00 NN - 01:00 PM	Lunch	
01:00 PM - 05:00 PM	 Indigenous knowledge-sharing 	Secretariat
	 Discussion of on-site identification 	MCWS-PAMO
	mechanics	Indigenous PAMO / TCP
	Snacks	Staff
05:00 PM - 08:00 PM	Cultural Night	Secretariat
	Dinner	MCWS-PAMO
		Indigenous PAMO / TCP
		Staff
08:00 PM	Lights Off	
	End of Day 2 Activities	
Day 4 (November 5,	Training Day 3	
2022)	C1 41'1 / D' 1 41' (AL 4 D '11	ADORI DAE TOD
05:00 AM – 09:00 AM	Short hike / Bird watching (Note: Possible	MBCFI, DAF, TCP
	stops to point areas with ecological	
	parameters for inhabitation of large	
06:00 AM - 09:00 AM	mammals) Return to camp site	Secretariat
00.00 ANI - 05.00 ANI	Snacks	MCWS-PAMO
09:00 AM – 11:00 AM	Awarding of Certificates / Tokens	Secretariat
07.00 AWI - 11.00 AWI	Awarding of Certificates / Tokens	MCWS-PAMO
		TCP Coordinator
	Closing Remarks	TCP Coordinator
11:00 AM - 12:00 NN	Training wrap-up	Secretariat
	Post-activity assessment	
12:00 NN - 01:00 PM	Lunch	
01:00 PM	Return of all participants to official work	
	stations	

VII. BUDGETARY REQUIREMENTS

Summary	Assumptions			Developed (DUD)
	Provision	Unit Cost (PHP)	Number / Unit	Budget (PHP)
Representation Expenses	Day 0	er planten en e	ene et plant e e en mente de la company de la restriction de la company de la company de la company de la compa	7,500.00
	Dinner	250.00	30 pax	7,500.00
	Day 1		•	47,900.00
	Breakfast	180.00	30 pax	5,400.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00



C. m. m. c. m.		Assumptions		D. J. A (DUD)
Summary	Provision	Unit Cost (PHP)	Number / Unit	Budget (PHP)
	PM Snacks	150.00	50 pax	7,500.00
	Dinner	250.00	50 pax	12,500.00
	Day 2			67,500.00
	Breakfast	180.00	50 pax	9,000.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00
	PM Snacks	150.00	90 pax	13,500.00
	Dinner	250.00	90 pax	22,500.00
	Day 3		•	31,500.00
	Breakfast	180.00	50 pax	9,000.00
	AM Snacks	150.00	50 pax	7,500.00
	Lunch	300.00	50 pax	15,000.00
Sub-total				154,400.00
Travel Expenses	Vehicle Rental	8,000.00	1 van x 4 days	32,000.00
Sub-total	ar terraterativa alika 1 and quart voji da gra 1 anguga - Upang) a versor e ngaliking da grant a grandeta a gra			32,000.00
Tokens	Tokens	1,000.00	7 pax	7,000.00
Sub-total Sub-total			7,000.00	
GRAND TOTAL	The second secon			217,500.00

Prepared:

FØR. JAN IDOYD I. BALON

Regional Landscape Planning Specialist

Bo Cor Project

Reviewed:

CELSO B. ALMAZA

SVEMS/In-charge, Technical Services Division

BD Cor Project Focal

Recommending Approval:

DONNA MAYOR-GORDOVE, CESO IV

Assistant Regional Director for Management Services

Approved:

LORMELYN E. CLAUDIO, CESO IV

Regional Executive Director