

# Republic of the Philippines **Department of Environment and Natural Resources**

Visayas Avenue, Diliman, Quezon City Tel Nos. (632) 929-66-26 to 29 •(632) 929-62-52 929-66-20 to 29 •929-66-33 to 35 929-70-41 to 43

JUN 1 7 2010

# DENR ADMINISTRATIVE ORDER No. 2010- 16

SUBJECT :

ESTABLISHING THE "ADOPT-A-WILDLIFE SPECIES PROGRAM" AND PROVIDING THE GUIDELINES

**GOVERNING THE IMPLEMENTATION THEREOF** 

Pursuant to the provisions of R. A. No. 9147, otherwise known as the Wildlife Resources Conservation and Protection Act, particularly on its avowed policy to conserve and protect wildlife species and their habitats to promote ecological balance and enhance biological diversity, and in order to provide additional avenues for the Local Government Units (LGUs), the private sector, Non-Government Organizations (NGOs), Peoples' Organizations (POs), civil society groups and other interested individuals to participate in the government's campaign to conserve biodiversity and prevent species extinction, the Adopt-A-Wildlife Species (AAWS) Program is hereby established and the following implementing guidelines are hereby promulgated for the information, guidance and compliance of all concerned.

#### Section 1. Title

This Administrative Order shall be known as the "Adopt-a-Wildlife Species Program of the DENR" and hereinafter referred to as the "AAWS Program" or the "Program".

## Section 2. Scope of Application

This Order applies to the implementation of the AAWS Program in all terrestrial and wetland areas of the country specifically involving wildlife species under the jurisdiction of the DENR as enumerated in the herein attached Program's List of Priority Threatened Species, which forms an integral part of this Order as **Annex** "A". The list is based on the IUCN Red List, Convention on International Trade in Endangered Species of Flora and Fauna (CITES) list, and National Lists of Threatened Species covered by duly issued Administrative Orders.

The Program's list of priority threatened species shall be updated as necessary to include other wildlife species to be covered by Administrative Order/s that may hereafter be promulgated.





# Section 3. Objectives

The Program aims to:

- a. Ensure the perpetuity of threatened species and protection of their habitats in order to achieve downgrading of category or eventual removal from the threatened list:
- b. Effectively conserve and protect threatened wildlife species and their habitats through the active participation of stakeholders to help promote biodiversity conservation and prevent species extinction;
- c. Provide opportunities to private entities and individuals to assist the government in the enforcement of the Wildlife Act; and,
- d. Raise the level of awareness and stimulate public action in protecting the environment and conserving the country's biological resources.

#### Section 4. Definition of Terms

As used in this Order, the following terms shall mean:

- 4.1 "Adopt-a-Wildlife Species Program" (AAWS Program) a Program designed to strengthen partnership between the government and the private sector in in-situ conservation of wildlife and recognize such contribution thru tax incentives as prescribed under Section 34 of RA 9147.
- 4.2 Adopting Entity/Individual a private individual or entity that provides resources to support, or directly implement a wildlife conservation project or activity through the AAWS Program."
- 4.3 Certificate of Adoption A document issued to an Adopting Entity/Individual by the DENR upon approval of the Memorandum of Agreement (MOA) entered into by and between said parties for in-situ conservation of a threatened wildlife species selected by the Adopting Entity/Individual under the AAWS Program. The document shall include the specific species adopted, specific location/habitat, project cost and duration.
- 4.4 Implementer refers to a local agency, organization or entity duly established or registered under the law and commissioned by, or to whom a contribution has been made by, an Adopting Entity/Individual to directly implement wildlife conservation activities covered by the AAWS Program.
- 4.5 National Wildlife Management Committee (NWMC) refers to the Committee at the national level created by the DENR in accordance with Section 3 of DENR Administrative Order (DAO) No. 2004-55 to provide technical and scientific advice to the agency in the implementation of the Program.
- 4.6 Regional Wildlife Management Committee (RWMC) refers to the Committee created by the DENR Regional Offices in accordance with Section 3 of DAO 2004-55 to provide technical assistance and scientific advice in the implementation of the Program at the regional/field level.





# Section 5. General Provisions/Guiding Principles

The Adopt-a-Wildlife Species Program shall be guided by the following provisions/principles:

- 5.1 Adoption of a wildlife species shall require the execution of an agreement, specifically referred to herein as Memorandum of Agreement (MOA), by and between or among the DENR, through PAWB or concerned DENR Regional Office (see Section 7), the Adopting Entity/Individual, and/or the Implementer;
- 5.2 In availing of the AAWS Program, the Adopting Entity/Individual may support conservation projects through the following options:
  - a) Directly implement a wildlife conservation project under the AAWS Program;
  - b) Provide financial resources for, and commission to an Implementer, the implementation of its chosen conservation project; or
  - c) Make direct financial contributions to an existing wildlife species conservation program managed or duly recognized by the DENR, or to an entirely new conservation project that may qualify under the AAWS Program.
- 5.3 Conservation projects under the AAWS Program shall be in accordance with the Framework for the Conservation of Philippine Threatened Species hereto attached as "Annex B" and which forms part of this Order;
- 5.4 Specific projects of the Program may form part of existing Species Conservation Program/Plan or be an entirely new in-situ conservation project that may include a range of activities such as, but not limited to, research and monitoring, information, education and communication; habitat restoration; and enforcement as may be approved by the government agency concerned; and,
- 5.5 The Program shall give priority to the species listed in Annex A of this Order for adoption. However, the Adopting Entity/Individual may, for special valid reasons, adopt non-threatened species upon approval of the DENR, through the PAWB or concerned DENR Regional Office.

## Section 6. Roles and Responsibilities

- 6.1 Lead DENR Offices The PAWB and the DENR Regional Offices shall be responsible for the implementation of this Order. As such, the PAWB Director and the concerned Regional Executive Directors shall be accountable for the performance of the following functions and responsibilities:
  - Exercise supervision over AAWS projects being implemented within their respective areas of responsibility;
  - b) Promote and encourage private and business sectors to support the Program, including public education, information dissemination and awareness campaigns;



- c) Monitor and make available annual status report on the implementation of the AAWS projects within their respective areas of jurisdiction; and,
- d) Perform such other functions towards the attainment of the objectives of this Order.
- 6.2 Role of Adopting Entity/Individual
  - a) Identify NGO/PO implementer/s, if applicable;
  - b) Provide resources and ensure the implementation of the project according to the approved proposal; and,
  - c) Perform all other responsibilities provided for in the MOA.
- 6.3 Role of the Implementer
  - a) Ensure that the project is implemented in accordance with the approved work plan, an integral part of the project proposal;
  - Submit, to the lead agency and the adopting entity or individual, semiannual project accomplishment and progress reports;
  - Submit other project-related reports as may be indicated in the project MOA; and,
  - d) Fully document project expenditures and attest to the fund transfer/donation made by the Adopting Entity/Individual to the project.

# Section 7. Delineation of Authority to enter into MOA for AAWS Projects

For purposes of this Order, the following are authorized to enter into MOA for AAWS projects:

- 7.1 DENR Regional Executive Directors (RED) for AAWS projects that would be implemented within their respective areas of jurisdiction. Provided, that the concerned RED shall submit to the Secretary, copy furnished PAWB, the following:
  - 7.1.1 A copy of the MOA within fifteen (15) days upon signing thereof;
  - 7.1.2 Semi-annual reports on the status of project implementation; and,
  - 7.1.3 Project terminal report, including recommendations within thirty (30) days upon completion of the project.
- 7.2 The Secretary shall sign the MOA for AAWS Projects that will cover more than one (1) political region or which implementation shall be national in scope. In such cases, the evaluation of applications and preparation of the corresponding MOA shall be the responsibility of PAWB, in addition to the duties enumerated under Section 6.1, and subject to the following:
  - 7.2.1 The concerned DENR Regional Offices shall be consulted prior to the processing of the MOA;
  - 7.2.2 PAWB shall provide the concerned Regional Office/s copy of the approved MOA immediately upon signing by the Secretary thereof;
  - 7.2.3 PAWB shall ensure that financial contribution for the implementation of project activities at the regional/field level is directly remitted by the





Adopting Entity/Individual to the project implementer at said level. Provided, that funds for project monitoring and evaluation by PAWB shall be held in trust by the implementer;

7.2.4 The concerned DENR Regional Offices shall regularly submit to the Secretary, copy furnished PAWB, semi-annual project status reports. The PAWB shall regularly submit semi-annual consolidated project reports;

# Section 8. Requirements and Procedures

Any Adopting Entity/Individual who may wish to avail of the AAWS Program shall execute a MOA (format presented in Annex "C") with the concerned DENR Office and as appropriate, with the implementer(s), and shall comply with the following requirements and procedures:

- 8.1 Documentary requirements for the processing of a MOA
  - a) Letter of Intent
  - b) Project proposal following the prescribed format (Annex "D") outlining the detailed program of activities pursuant to Species Management and Conservation Plan (if applicable) or the Philippine Threatened Species Conservation Framework; timetable of implementation, and project monitoring and evaluation schemes;
  - c) Letter of support from concerned sectors (e.g. Protected Area Management Board, Indigenous People and Cultural Communities, Local Government Unit, as the case may be)
  - d) Organizational profile of the adopting entity or Curriculum Vitae in the case of individuals

# 8.2 Procedures in the processing of a MOA

- a) The Adopting Entity/Individual submits to the concerned DENR office the documentary requirements enumerated in Section 8.1 hereof;
- b) If the documentary requirements are found in order, the concerned DENR office facilitates the review of the application by the National Wildlife Management Committee (NWMC) or Regional Wildlife Management Committee (RWMC), as the case may be. In case of lacking documents, the concerned office informs the applicant accordingly;
- Upon favorable recommendation of the NWMC or RWMC, the concerned DENR office processes and approves the corresponding Memorandum of Agreement (MOA);
- d) Upon approval of the MOA, the Adopting Entity/Individual proceeds with the implementation of the project, in collaboration with its Implementer, as the case may be;
- a) In case of unfavorable recommendation of the NWMC/RWMC/WSC, the concerned DENR office informs the applicant of the reason(s) for denying his/her/its application. The applicant may resubmit his/her/its application upon compliance with all the documentary requirements





5

and after addressing the concerns of the NWMC/RWMC/WSC. The resubmitted application will again undergo the procedures provided above.

# Section 9. Issuance of Certificate of Adoption

The PAWB Director/RED shall issue a Certificate of Adoption (format presented in Annex E) to the Adopting Entity/Individual upon approval of the MOA. The certificate shall include information as to the specific species adopted, specific habitat/location of the project, project cost and duration. It shall be co-terminus with the MOA.

Any violation or non-compliance of any of the terms and conditions stipulated in the MOA shall serve as ground or cancellation of the certificate after due process.

# Section 10. Transfer and Management of Project Funds

The transfer and management of funds for a project/activity under the AAWS Program shall be governed by the following:

- 10.1 The transfer of financial contribution from the Adopting Entity/Individual to the Implementer shall be made through a **Deed of Donation** duly attested by the concerned DENR office. The Implementer shall:
  - a) Issue an acknowledgment receipt or certification immediately upon receipt of the funds from the Adopting Entity/Individual;
  - b) Maintain a project account which shall be subject to verification anytime by an appropriate officer assigned by the lead agency;
  - Maintain a record of project fund disbursements which shall be available for verification by the Adopting Entity/Individual and the concerned DENR office anytime;
  - d) Submit monthly fund utilization reports to the Adopting Entity/Individual, copy furnished the concerned DENR office.
- 10.2 The concerned DENR Office shall, upon verification as to the correctness of fund disbursements and utilization by the Implementer, issue to the Adopting Entity/Individual an annual Certificate of Actual Financial Contribution;
- 10.3 In case the Adopting Entity/Individual would like to avail of tax exemptions as provided in Section 12 hereof, it/he shall present to the Bureau of Internal Revenue (BIR) the Deed of Donation, Certificate of Actual Financial Contribution and other documentary requirements that the BIR may impose in accordance with the Revised Internal Revenue Code of the Philippines or Republic Act 8424.

The PAWB shall, within thirty (30) days upon approval of this Order, develop and disseminate the formats for Deed of Donation and Certificate of Actual Financial Contribution for reference and guidance by all concerned.





#### Section 11. Project Monitoring and Evaluation Teams

A Project Monitoring and Evaluation Team (PMET) shall be created by PAWB and DENR Regional Offices on a per project basis. The PMET shall be tasked to conduct periodic monitoring and evaluation of a particular project under their respective jurisdiction. Expenses for project monitoring and evaluation shall form part of the project costs.

The PAWB Director and the Regional Executive Directors shall determine the composition of the PMET based on expertise required per project. The PMET shall have a representative from each of the concerned LGU, conservation-oriented local NGO/PO, and the Academe.

The PMET shall submit their monitoring and evaluation report, including recommendations to the PAWB Director or RED, as the case may be.

The results of project monitoring and evaluation shall serve as basis in determining whether the Adopting Entity/Individual can, in addition to tax exemptions provided in Section 12 hereof, be entitled to certain incentives or awards as provided in Section 13 hereof.

#### Section 12. Tax Incentives

The Adopting Entities/Individuals shall be entitled to tax exemptions as a consequence of their donation, contribution, bequest, subsidy or financial aid for the conservation and protection of wildlife resources and their habitats as contemplated in Section 34 of R. A. 9147. These tax exemptions shall be in the form of allowable deduction from the taxable income of the Adopting Entity/Individual and exemption from donor's tax in accordance with Republic Act 8424.

#### Section 13. Additional Incentives and Awards

To attract and encourage wider participation from the various sectors of society, additional incentives and awards may be provided by the government to deserving Program participants.

The DENR-Human Resources Development Service, in coordination with PAWB and other concerned entities shall develop the incentive/awards system in recognition of outstanding program participant.

#### Section 14. Effectivity

This Order shall take effect fifteen (15) days after publication in a newspaper of national circulation.





Publication: Malaya

June 28, 2010

Achnovledgement: ONAR, U.P. Law Center

July 6, 2010

Annex A: List of Priority Species for AAWS

			Conservation Status				
Scientific Name		Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008	
INSE	CTS						
1	Atrophaneura atropos					VU	
2	Graphium idaeoides					VU	
3	Graphium megaera					VU	
4	Graphium sandawanum	Apo Swallotail				EN	
5	Idea electra	Electra's Tree-nymph				VU	
6	Papilio carolinensis					VU	
7	Papilio chikae	Luzon Peacock Swallowtail		1		EN	
8	Papilio osmana					VU	
9	Parantica dannatti	Dannatt's Tiger				VU	
10	Parantica davidi	David's Tiger				CR	
11	Parantica milagros	Milagros' Tiger				EN	
12	Parantica phyle	Felder's Tiger				VU	
13	Parantica schoenigi	Father Schoenig's Chocolate				EN	
14	Rhinocypha hageni					EN	
15	Rhinocypha latimacula					VU	
16	Risiocnemis seidenschwarzi					CR	
17	Trogonoptera brookiana			11			
18	Trogonoptera trojana	Triangle Birdwing		11			
19	Troides magellanus	Magellan Birdwing		II			
20	Troides plateni	Birdwing		11			
21	Troides rhadamantus	Golden Birdwing		11			
AMP	HIBIANS						
1	Ansonia mcgregori		VU			VU	
2	Ansonia muelleri					VU	
3	Barbourula busuangensis	Philippine Flat-headed Frog	OWS		VU	VU	
4	Hylarana igorota					VU	
5	Hylarana mangyanum					EN	
6	Hylarana tipanan					VU	
7	Ichthyophis glandulosus	Western Mindanao Caecilian	VU				
8	Ichthyophis mindanaoensis	Mindanao Caecilian	VU				
9	Ingerana mariae	Mary Inger's Frog			VU		
10	Kaloula kalingensis	Smooth-fingered Narrow- mouthed Frog				VU	
11	Kaloula rigida	Luzon Narrow-mouthed Frog				VU	
12	Limnonectes acanthi					VU	
13	Limnonectes diuatus					VU	
14	Limnonectes magnus	Mindanao Fanged Frog	VU				
15	Limnonectes parvus				10	VU	

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
16	Limnonectes visayanus					VU	
17	Megophrys ligayae	Palawan Horned Frog				EN	
18	Megophrys stejnegeri	Southeast Asian Horned Toad				VU	
19	Nyctixalus spinosus					VU	
20	Occidozyga dimunitiva	Small-headed Frog				VU	
21	Oreophryne anulata					VU	
22	Pelophryne albotaeniata	Palawan Toadlet			VU	EN	
23	Pelophryne lighti					VU	
24	Philautus acutirostris				19	VU	
25	Philautus leitensis					VU	
26	Philautus poecilius					VU	
27	Philautus schmackeri	Mindoro Tree Frog	VU			EN	
28	Philautus surrufus	-				EN	
29	Philautus worcesteri				1100-11	VU	
30	Platymantis banahao					VU	
31	Platymantis cagayanensis					EN	
32	Platymantis comutus					VU	
33	Platymantis guentheri					VU	
34	Platymantis hazelae	Hazel's Forest Frog	VU			EN	
35	Platymantis indeprensus	Tid2013 Forest Frog	- 00			VU	
36	Platymantis insulata (insulatus)	Gigante Island Limestone Frog	VU			CR	
37	Platymantis isarog					VU	
38	Platymantis lawtoni	Lawton's Forest Frog	VU			EN	
39	Platymantis levigatus	Lawton or or or or or or or	100			EN	
40	Platymantis montanus					VU	
41	Platymantis naomii					VU	
42	Platymantis negrosensis	Negros Forest Frog	EN			EN	
43	Platymantis panayensis	Trogros i dicati rog	LIN			EN	
44	Platymantis polillensis	Polillo Forest Frog	EN			EN	
45	Platymantis pseudodorsalis	. James totoler rog				VU	
46	Platymantis pygmaeus					VU	
47	Platymantis rabori	Rabor's Forest Frog	VU			VU	
48	Platymantis sierramadrensis					VU	
49	Platymantis spelaea (spelaeus)	Negros Cave Frog	EN			EN	
50	Platymantis subterrestris	Mt. Data Forest Frog, Cordilleras Montane Frog	EN			EN	
51	Platymantis taylori					EN	
52	Rana igorota	Taylor's Igorot Frog	VU			VU	
53	Rhacophorus bimaculatus					VU	
REP	TILES						
1	Caretta caretta	Loggerhead Turtle	EN	1	CR	EN	
3	Chelonia mydas	Green Sea Turtle	EN		CR	EN	

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
4	Crocodylus mindorensis	Philippine Crocodile	CR	1	CR	CR	
5	Crocodylus porosus	Saltwater Crocodile			CR		
6	Cuora amboinensis (Daudin, 1802)	Common Freshwater Turtle		11	OTS(NT)		
7	Dermochelys coriacea	Leatherback Sea Turtle	EN		CR	CR	
8	Eretmochelys imbricata	Hawksbill Turtle	CR		CR	CR	
9	Heosemys spinosa	Spiny Terrapin	EN	11		EN	
10	Hydrosaurus pustulatus	Sailfin Water Lizard	OTS				
11	Lepidochelys olivacea	Olive Ridley Turtle	EN		CR	VU	
12	Naja naja	Asiatic cobra			EN		
13	Naja philippinensis	Philippine Common Cobra		11			
14	Naja samarensis	Samar Cobra	1	П			
15	Naja sumatrana	Malay Common Cobra		11			
16	Ophiophagus hannah	King Cobra		11	EN		
17	Pelochelys cantorii	Cantor's Giant Soft-shell		11	EN	EN	
18	Python reticulatus	Reticulated Python	OTS		EN		
19	Siebenrockiella (Heosemys) leytensis	Rhilippine Pond Turtle	CR	11	CR	CR	
20	Trimeresurus flavomaculatus mcgregori	Philippine Pit Viper	OTS				
21	Varanus mabitang	Panay Monitor Lizard	CR	H			
22	Varanus olivaceus	Gray's Monitor Lizard	VU	11		VU	
23	Varanus salvator cumingi	Mindanao Water Monitor	VU				
24	Varanus salvator marmoratus		VU		EN		
25	Varanus salvator nuchallis		VU				
26	Varanus salvator rudicollis	Rough-necked monitor	OTS		(6)		
27	Varanus rudicollis	Rough-necked monitor		11			
BIRD							
1	Accipiter trivirgatus	Crested Goshawk		II	EN		
2	Accipiter gularis	Japanese Sparrow Hawk		- 11	EN		
3	Accipiter soloensis	Chinese Goshawk		II	EN		
4	Accipiter virgatus	Besra		- 11			
5	Aceros leucocephalus leucocephalus	Writhed Hornbill	VU	11		NT	
6	Aceros waldeni	Writhed Hornbill	CR	II		CR	
7	Acrocephalus sorghophilus	Streaked Reed-Warbler	VU			VU	
8	Actenoides hombroni	Blue-capped Wood- Kingfisher	VU			VU	
9	Alcedo argentatus argentatus	Silvery Kingfisher	VU			VU	
10	Anas luzonica	Philippine Duck	VU			VU	
11	Anhinga melanogaster melanogaster	Darter	VU			NT	
12	Anthracoceros marchei	Palawan Hornbill	VU	- 11	EN	VU	
13	Anthracoceros montani	Sulu Hornbill	CR	II.	F-1	CR	
14	Asio flammeus (Pontoppidan, 1763)	Short-eared Owl		- 11	EN		
15	Aviceda jerdoni	Jerdon's Baza		- 11	EN		

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
	1786)						
17	Bubo philippensis philippensis	Philippine Eagle-Owl	VU	11		VU	
18	Buceros hydrocorax hydrocorax	Rufous Hornbill or Calao	VU	11		NT	
19	Butastur indicus (Gmelin, 1788)	Grey Faced Buzzard		Н	EN		
20	Buteo buteo (Linnaeus, 1758)	Common Buzzard			-11		
21	Cacatua haematuropygia	Philippine Cockatoo	CR	1	CR	CR	
22	Caloenas nicobarica nicobarica	Nicobar's Pigeon	VU		CR	NT	
23	Centropus steerii	Black-headed Coucal	CR		OIX	CR	
24	Ceyx melanurus melanurus	Philippine Dwarf-Kingfisher	VU			VU	
25	Charadrius peronii	Malaysian Plover	VU		OTS(NT)	NT	
26	Chloropsis flavipennis	Philippine Leafbird	VU		0.0()	VU	
27	Ciconia boyciana	Japanese White Stork	EN			EN	
28	Circus spilonotus	Eastern Marsh Harrier		11	EN	10000	
29	Circus melanoleucos (Pennant, 1769)	Pied Harrier		11			
30	Copsychus cebuensis	Black Shama	EN			EN	
31	Coracina mcgregori	McGregor's Cuckoo-shrike	VU			NT	
32	Coracina mindanensis					VU	
33	Coracina ostenta	White-winged Cuckoo- shrike	VU			VU	
34	Cyomis lemprieri	Palawan Blue-flycatcher			OTS(NT)		
35	Dasycrotapha speciosa	Flame-templed Babbler	EN			EN	
36	Dendrocopos ramsayi (Picoides ramsayi)	Philippine Pygmy Woodpecker	VU			VU	
37	Dicaeum haematostictum	Visayan Flowerpecker	VU			VU	
38	Dicaeum quadricolor	Cebu Flowerpecker	CR			CR	
39	Dicaeum retrocinctum	Scarlet-collared Flowerpecker	VU			VU	
40	Dryocopus javensis	White-bellied Woodpecker		1			
41	Ducula carola carola	Spotted Imperial-Pigeon	VU			VU	
42	Ducula mindorensis	Mindoro Imperial- Pigeon	VU	1		EN	
43	Ducula pickeringii pickeringii	Grey Imperial-Pigeon	VU		VU	VU	
44	Ducula poliocephala	Pink-bellied Imperial-Pigeon	VU			NT	
45	Egretta eulophotes	Chinese Egret	VU		VU	VU	
46	Elanus caeruleus (Desfontaines, 1789)	Black Shouldered Kite		11			
47	Emberiza sulphurata	Yellow Bunting	VU			VU	
48	Erythrura viridifacies	Green-faced Parrotfinch	VU			VU	
49	Eurylaimus samarensis	Visayan Wattled Broadbill	VU			VU	
50	Eurylaimus steerii steerii	Mindanao Wattled Broadbill	VU			VU	
51	Eurynorhynchus pygmeus	Spoon-billed Sandpiper	VU			CR	
52	Falco peregrinus	Peregrine Falcon			CR		

Scientific Name			Conservation Status				
		Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
53	Falco columbarius	Merlin		11			
54	Falco severus	Oriental Hobby		11	EN		
55	Falco tinnunculus	Eurasian Ketrel		- 11	EN		
56	Ficedula basilanica basilanica	Little Slaty Flycatcher	VU			VU	
57	Ficedula platenae	Palawan Flycatcher	VU		VU	VU	
58	Gallicolumba criniger criniger	Mindanao Bleeding-heart	EN			VU	
59	Gallicolumba keayi	Negros Bleeding-heart	CR			CR	
60	Gallicolumba luzonica luzonica	Luzon Bleeding-heart	VU	11			
61	Gallicolumba menagei	Sulu Bleeding-heart	CR			CR	
62	Gallicolumba platenae	Mindoro Bleeding-heart	CR			CR	
63	Gallirallus calayanensis	Calayan Rail	- Oix			VU	
64	Gorsachius goisagi	Japanese Night-Heron	EN		EN	EN	
65	Gracula religiosa palawanensis	Hill Myna	VU	11	EN		
66	Grus antigone sharpii	Sarus Crane	CR	11		VU	
67	Haliaeetus leucogaster	White-Bellied Sea Eagle		11	EN		
68	Haliastur indus	Brahminy Kite		11	EN		
69	Hieraaetus kienerii	Rufous-Bellied Eagle		11			
70	Hypothymis coelestis coelestis	Celestial Monarch	VU	- "	1	VU	
71	Ichthyophaga ichthyaetus	Grey-headed Fish-Eagle	VU	11		NT	
72	Ixos (Hypsipetes) siquijorensis siquijorensis	Streak-breasted Bulbul	EN				
73	Loriculus philippensis	Philippine Hanging Parakeet					
74	Malacopteron palawanensis	Melodius Babbler			OTS(NT)		
75	Megapodius cumingii cumingii	Tabon Scrubfowl	VU		EN		
76	Microhierax erythrogenys	Philippine Falconet		11			
77	Milvus migrans	Black Kite		11	EN		
78	Milvus lineatus	Black Kite					
79	Mimizuku gumeyi	Lesser Eagle-Owl	VU	1		VU	
80	Muscicapa randi	Ashy-breasted Flycatcher	VU			VU	
81	Ninox philippensis	Philippine Hawk-Owl		H			
82	Ninox scutulata	Brown Hawk Owl		11	EN		
83	Numenius tahitiensis	Bristle-thighed Curlew	VU		VU	VU	
84	Numenius minutus	Little Curlew					
85	Oriolus isabellae	Isabela Oriole				CR	
86	Otus rufescens			11			
87	Otus sunia			- 11			
88	Otus elegans	Ryukyu Scops-Owl		- II			
89	Otus fuliginosus	Palawan Scops Owl		- 11	EN		
90	Otus longicomis	Luzon Scops-Owl		- 11			
91	Otus mantananensis	Mantanani Scops Owl		Ш	EN		
92	Otus megalotis	Philippine Scops-Owl		11			
93	Otus mindorensis	Mindoro Scops-Owl		II			
94	Otus mirus	Mindanao Scops-Owl		11			

			Conservation Status				
Scientific Name		Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
95	Padda (Lunchura) oryzivora	Java Sparrow		11			
96	Pandion haliaetus	Osprey		11	EN		
97	Parus amabilis	Palawan Tit			OTS(NT)		
98	Penelopides mindorensis	Mindoro Hornbill	EN			EN	
99	Penelopides panini panini	Tarictic Hornbill	EN	11		EN	
100	Penelopides affinis	Tarictic Hornbill	EN				
101	Penelopides manillae	Tarictic Hornbill	EN				
102	Penelopides samarensis	Tarictic Hornbill	EN				
103	Pemis celebensis	Barred Honeybuzzard		H			
104	Pemis ptilorhyncus	Oriental Honeybuzzard		H	EN		
105	Phapitreron brunneiceps	Mindanao Brown Dove				VU	
106	Phapitreron cinereiceps cinereiceps	Dark-eared Brown-Dove	CR			EN	
107	Phodilus badius	Oriental Bay Owl		ll			
108	Phylloscopus ijimae	Ijima's Leaf-Warbler	VU			VU	
109	Pithecophaga jefferyi	Philippine Eagle	CR			CR	
110	Pitta kochi	Whiskered Pitta	VU	1-		VU	
111	Pitta steerii steerii	Azure-breasted Pitta	VU		CR	VU	
112	Polypectron emphanum	Palawan Peacock Pheasant	VU	1		VU	
113	Prioniturus luconensis	Green Racquet-tail	VU			VU	
114	Prioniturus platenae	Blue-headed Racquet-tail	VU		EN	VU	
115	Prioniturus verticalis	Blue-winged Racquet-tail	EN			EN	
116	Ptilinopus arcanus	Negros Fruit-Dove	CR			CR	
117	Ptilinopus marchei	Flame-breasted Fruit-Dove	VU			VU	
118	Ptilinopus merrilli merrilli	Cream-bellied Fruit-Dove	VU				
119	Ptilocichla falcata	Falcated Ground-Babbler	VU		VU	VU	
120	Rhinomyias albigularis	White-throated Jungle- Flycatcher	EN			EN	
121	Rhinomyias insignis	White-browed Jungle- Flycatcher	VU			VU	
122	Rhyacomis bicolor	Luzon Water-Redstart	EN			VU	
123	Spilomis cheela holospilus	Crested Serpent Eagle		11	EN		
124	Spizaetus philippensis	Philippine Hawk-Eagle	VU	11	EN	VU	
125	Spizaetus cirrhatus	Changeable Hawk-Eagle		- 11	EN		
126	Stachyris hypogrammica	Palawan Stripped-Babbler			OTS(NT)		
127	Stachyris nigrorum	Negros Striped-Babbler	EN			EN	
128	Stema bemsteini	Chinese Crested-Tern	CR			CR	
129	Strix seloputo	Spotted Wood Owl		11	EN		
130	Tanygnathus lucionensis lucionensis	Blue-naped Parrot	VU	11	EN	NT	
131	Tersiphone atrocaudata	Japanise Paradise Flycatcher			OTS(NT)		
132	Tersiphone cyanescens	Blue Paradise Flycatcher			OTS(NT)		
133	Todiramphus winchelli	Rufous-lored Kingfisher	VU			VU	
134	Treron formosae filipina	Whistling Green-Pigeon	VU			NT	
135	Tringa guttifer	Nordmann's Greenshank	EN	1	EN	EN	

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
136	Tyto capensis			11			
137	Zoothera cinerea	Ashy Ground-Thrush	VU			VU	
MAN	IMALS			X			
1	Acerodon jubatus	Golden-crowned Flying Fox	EN	1		EN	
2	Acerodon leucotis	Palawan Flying Fox	VU	H	EN	VU	
3	Amblonyx cinereus (Aonyx cinerea)			II	EN	VU	
4	Apomys camiguinensis	Camiguin Forest Mouse				VU	
5	Archboldomys luzonensis	Isarog Shrew Mouse	VU			VU	
6	Arctictis binturong	Binturong	OTS		VU	VU	
7	Axis calamianensis	Calamian Hog Deer	EN	1	CR	EN	
12	Batomys rusattus	Dinagat Hairy-tailed Rat	VU			EN	
13	Bubalus mindorensis	Mindoro Dwarf Buffalo	CR	1		CR	
14	Bullimus gamay	Camiguin Bullimus				VU	
15	Crateromys australis	Dinagat Hairy-tailed Cloud Rat	CR			CR	
16	Crateromys heaneyi	Panay Bushy-tailed Cloud Rat	EN			EN	
17	Crateromys paulus	Ilin Bushy-tailed Cloud Rat	CR			CR	
18	Crateromys schadenbergi	Luzon Bushy-tailed Cloud Rat	VU			EN	
19	Crocidura negrina	Negros Shrew				EN	
20	Crocidura palawanensis	Palawan Shrew			VU		
21	Crunomys melanius	Mindanao Shrew Mouse				VU	
22	Cynocephalus volans	Philippine Flying Lemur	OTS			VU	
23	Desmalopex microleucopterus	Mindoro Pallid Flying Fox	VU				
24	Dobsonia chapmani	Negros Naked-backed fruit bat	CR			CR	
25	Dugong dugon	Dugong	VU		CR	VU	
29	Haeromys pusillus	Sundaic Haeromys				VU	
30	Haplonycteris sp. A	Sibuyan Pygmy fruit bat	VU				
31	Hylopetes nigripes	Palawan Flying Squirrel			OTS(NT)		
32	Hystrix pumila	Philippine Porcupine				VU	
36	Macaca fascicularis	Long-tailed Macague	OTS		EN		
37	Manis culionensis	14.5	VU	П	EN		
38	Maxomys panglima	Palawan Spiny Rat	1.5	1	OTS(NT)	100	
39	Megaerops whitmorei	White-collared Fruit Bat				VU	
42	Mydaus marchei	Palawan Stink Badger			VU		
43	Neophocaena phocaenoides	Finless Porpoise			CR	VU	
44	Nycticebus coucang	Slow Loris		1	OI.	,0	
45	Nyctimene rabori	Philippine Tube-nosed Fruit Bat	EN			EN	
46	Orcaella brevirostris	Irrawady Dolphin				VU	

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
48	Palawanomys furvus	Palawan soft-furred Mountain rat			EN		
50	Phloeomys cumingi	Southern Luzon Giant Cloud Rat	VU			VU	
51	Physeter catodon						
53	Podogymnura aerospinula	Dinagat gymure	VU			EN	
54	Prionailurus bengalensis	Leopard Cat	VU	1	EN		
56	Pteropus dasymallus	Ryukyu flying fox	VU	II			
57	Pteropus griseus			11			
58	Pteropus leucopterus	Mottle-winged Flying Fox	VU	11		EN	
59	Pteropus speciosus	Philippine gray flying fox	VU	11		VU	
60	Pteropus vampyrus	Large Flying Fox	OTS	- 11	EN		
61	Pteropus hypomelanus	Common Island Flying Fox		11			
62	Pteropus pumilus	Little golden mantled flying fox		II.		VU	
63	Rhynchomys isarogensis	Isarog Rhynchomys				VU	
64	Rusa (Cervus) alfredi	Visayan Spotted Deer	CR			EN	
65	Rusa (Cervus) mariannus	Philippine Brown Deer	VU			VU	
66	Sousa chinensis			1			
71	Sundascuirus juvencus	Northern Palawan Tree Squirrel			EN		
72	Sundascuirus moellondorffi	Culion Tree Squirrel			OTS(NT)		
73	Sundascuirus rabori	Palawan Montane Squirrel			VU		
74	Sus barbatus (ssp. ahoenobarbus)	Bearded Pig	VU		VU	VU	
75	Sus cebifrons	Visayan Warty Pig	CR			CR	
76	Sus oliveri	Oliver's Warty Pig				EN	
77	Sus philippensis	Philippine Warty Pig	VU			VU	
78	Sus sp. A		EN				
79	Tarsius syrichta	Philippine tarsier	OTS	11			
80	Tarsomys echinatus	Spiny Tarsomys				VU	
81	Tragulus nigricans	Balabac Mouse Deer	VU		EN	EN	
82	Tupaia moellendorffi			11			
83	Tupaia palawanensis	Palawan Tree Shrew		11	EN	VU	
84	Tursiops aduncus			11			
86	Urogale everetti	Mindanao Tree Shrew		II		VU	
-	orogano ororota	William Tree officer				10	
1	Acrosorus nudicarpus PM Zamora & Co	2000	ows				
2	Adelmeria paradoxa (Ridley) Merr.		VU				
3	Adenanthera intermedia Merr.	Tanglin	OTS		VU	VU	
4	Adiantum cupreum Copel.		VU				
5	Adiantum mindanaense Copel.		VU				
6	Adiantum scabripes Copel.		VU				
7	Adonidia merillii (Becc.) Becc.	Manila Palm	EN			NT	

		Common Name	Conservation Status				
	Scientific Name		DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
8	Aenigmopteris mindanaensis Holttum		OWS				
9	Aerides lawrenciae Rchb. f.		EN			EN	
10	Aerides leeana Rchb. f.		VU			VU	
11	Aeschynanthus cuemosensis Schltr.		VU				
12	Aeschynanthus curvicalyx Mendum		VU				
13	Aeschynanthus elmeri Mendum		VU				
14	Aeschynanthus firmus Kraenzl.		VU				
15	Aeschynanthus littoralis Schltr.		VU				
16	Aeschynanthus madulidii Mendum		VU				
17	Aeschynanthus miniaceus BL Burtt & PJB Woods		VU				
18	Aeschynanthus nervosus Schltr.		VU				
19	Aeschynanthus ovatus Schitr.		VU				
20	Aeschynanthus pergracilis Kraenzl.		VU				
21	Aeschynanthus truncatus Schltr.		VU				
22	Afzelia rhomboidea (Blanco) Vidal	Tindalo	EN			VU	
23	Agamyla biflora (Elmer) Hilliard & BL Burtt.		VU				
24	Agamyla bilirana Hilliard & BL Burtt		EN				
25	Agamyla callanensis (Elmer) Hilliard & BL Burtt		VU				
26	Agamyla glabra (Merr.) Hilliard & BL Burtt		VU				
27	Agamyla montistomasi Hilliard & BL Burtt		VU				
28	Agamyla parvilimba Hilliard & BL Burtt		VU				
29	Agamyla persionilus Hilliard & BL Burtt		VU				
30	Agamyla rotundiloba Hilliard & BL Burtt		VU				
31	Agamyla samarica Hilliard & BL Burtt		VU				
32	Agamyla sibuyanensis Hilliard & BL Burtt		VU				
33	Agamyla urdanentensis (Elmer) Hilliard & BL Burtt		VU				
34	Agathis celebica (Koord.) Ward	Almaciga	VU				
35	Agathis philippinensis Warb.	Almaciga	VU			VU	
36	Aglaia ahemiana Perkins	Alamag	OTS			VU	
37	Aglaia angustifolia Miq.		VU			VU	
38	Aglaia costata Elmer ex Merr.	Manabiog	OTS			VU	
39	Aglaia cumingiana Turcz.		VU			VU	
40	Aglaia edulis (Roxb). Wall		VU				
41	Aglaia grandis Korth ex Miq.		OWS				
42	Aglaia korthalsi Miq.		OWS				
43	Aglaia lancilimba Merr.		OWS				

			Conservation Status				
Scientific Name		Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
44	Aglaia lepthantha Merr.		OWS				
45	Aglaia leucophylla King		OWS				
46	Aglaia luzoniensis (Vidal) Merr. & Rolfe		ows				
47	Aglaia malaccensis (Ridley) Pannell		OWS				
48	Aglaia oligophylla Miq.		OWS				
49	Aglaia pachyphylla Miq.		OWS				
50	Aglaia palembanica Miq.		OWS				
51	Aglaia pyriformis Merr.	Kanining-peneras	CR			VU	
52	Aglaia rimosa (Blanco) Merr.		VU				
53	Aglaia rubiginosa (Hiem) Pannel		OWS				
54	Aglaia sexipetala Griff.		OWS				
55	Aglaia smithii Koord.		VU			VU	
56	Aglaia squmulosa King		OWS				
57	Aglaia sylvestris (Roemer) Merr.		OWS				
58	Aglaia tenuicaulis Hiem		VU			VU	
59	Aglaia teysmaniana (Miq.) Miq		OWS			LR	
60	Aglaomorpha acuminata (Willd.) Hovenkamp		VU				
61	Aglaomorpha comucopia (Copel.) Roos	ń	VU				
62	Aglaomorpha heraclea (Kunze) Copel.		VU				
63	Aglaomorpha meyeniana (Hook.) Schott		VU				
64	Aglaomorpha pilosa (Hook. & Bauer) Copel.		VU				
65	Aglaomorpha splendens (Hook. & Bauer) Copel.		VU				
66	Agrostophyllum hasseltii (Blume) Reichb.f.			II			
67	Alangium longiflorum Merr.		VU		VU	VU	
68	Alocasia atropurpurea					CR	
69	Alocasia micholitziana Sander		VU				
70	Alocasia sanderiana W. Bull.	Sander's Alocasia	EN			CR	
71	Alocasia sinuata	Alocasia Quilted Dreams				CR	
72	Alocasia zebrina Schott ex van Houtte		VU				
73	Amesiella monticola J. Cootes & DP Banks		CR			CR	
74	Amesiella philippinensis (Ames) Garay		EN			EN	
75	Anisoptera costata Korth.		EN			EN	
76	Antherostele banahaensis (Elmer) Bremek.		VU				
77	Antherostele callophylla Bremek.		VU				
78	Antherostele grandistipula (Merr.)		VU				

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
-	Bremek.						
79	Antherostele luzoniensis (Merr.) Bremek.		VU				
80	Antidesma obliquinervium Merr.	Aniam	OTS	-	VU	VU	
81	Antidesma subolivaceum Elmer	Aniam-Gubat	OTS		VU	VU	
82	Aphanamixis cumingiana	, man oasa			VU	VU	
83	Aphanamixis polystachya (Wall.) RN Parker		VU				
84	Aphyllorchis pallida Blume			ll .			
85	Aporusa elliptifolia Merr.	Apnong-tilos	OWS			VU	
86	Appendicula alba Blume			II			
87	Appendicula buxifolia Blume			II			
88	Aquilaria cumingiana (Decne.) Ridley		OWS			VU	
89	Aquilaria malaccensis Lamk.	Agar wood	OWS	11	7	VU	
90	Ardisia romanii Elmer	9	OTS				
91	Ardisia squamulosa				VU	VU	
92	Areca camarinensis Becc.	Mono	EN				
93	Areca hutchinsoniana Becc.	110110	VU				
94	Areca ipot Becc.		VU			VU	
95	Areca macrocarpa Becc.		VU			VU	
96	Areca parens Becc.	Takobtob	CR			VU	
97	Areca whitfordii Becc.	TUROUS	OWS			VU	
98	Aristida holathera Domin	grass	OWS				
99	Arthromeris proteus (Copel.) Tagawa	grado	OTS				
100	Arthrophyllum pulgarense Elmer	Higin	VU		VU	VU	
101	Artocarpus blancoi	riigiii	- 10			VU	
102	Artocarpus rubrovenius Warb.		VU			VU	
103	Artocarpus treculianus Elmer		VU			VU	
104	Ascoglossum calopterum (Rchb. f.) Schlecter		CR			CR	
105	Asplenium mantalingahanum PM Zamora & Co		ows				
106	Asplenium nidus L.		VU			7	
107	Asplenium vittaeforme Cav.		VU				
108	Astrocalyx calycina (Vidal) Merr.		EN				
109	Astrothalamus reticulatus (Wedd.) C Robinson		OTS				
110	Athyrium stramineum Copel.		ows	CUPATA			
111	Baccaurea glabrifolia		0,40	<del>                                     </del>		VU	
112	Baccaurea giabiliolia Baccaurea odoratissima Elmer	Dilak-banguhan	ows	-		VU	
113	Badusa palawanensis Ridsd.	Drian-vallyarian	VU			<u> </u>	
114	Balakata luzonica (Vidal) Esser		VU	-		VU	
115	Beccarianthus ickisii Merr.		EN			VO	
	Beccarianthus pulcherimus (Merr.)						
116	Maxw.		EN				

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
117	Begonia alba Merr.		ows				
118	Begonia anilogensis Merr.		ows				
119	Begonia casiguranensis Merr.		OWS				
120	Begonia castilloi Merr.		ows				
121	Begonia caudata Merr.		OWS				
122	Begonia chloroneura P. Wilkie & Sands		ows				
123	Begonia collisiae Merr.		OWS				
124	Begonia coronensis Merr.		OWS				
125	Begonia edanoi Merr.		OWS				
126	Begonia elatostematoides Merr.		OWS				
127	Begonia esculenta Merr.		ows				
128	Begonia gitingensis Elmer		ows				
129	Begonia isabelensis Quisumb. & Merr.		ows				
130	Begonia lacera Merr.		ows				
131	Begonia lancifolia Merr.		OWS				
132	Begonia longibracteata Merr.		OWS				
133	Begonia longinoda Merr.		OWS				
134	Begonia obtusifolia Merr.		OWS				
135	Begonia oxysperma A. DC.		VU				
136	Begonia palawanensis Merr.		OWS				
137	Begonia panayensis Merr.		OWS				
138	Begonia parva Merr.		OWS				
139	Begonia perryae L.B. Smith & Wasshausen		ows				
140	Begonia rubrifolia Merr.		OWS				
141	Begonia rufipila Merr.		OWS				
142	Begonia samarensis Merr.		OWS				
143	Begonia sarmentosa L.B. Smith & Wasshausen		ows				
144	Begonia subtruncata Merr.		ows				
145	Begonia urdanetensis Merr.		OWS				
146	Begonia wadei Merr. & Quisumb.		OWS				
147	Begonia weberi Merr.		OWS				
148	Begonia zamboangensis Merr.		OWS				
149	Blechnum fraseri (A Cunn.) Luerss.		VU				
150	Boholia nematostylis Merr.		EN				
151	Botrychium daucifolium Wall.		VU				
152	Botrychium lanuginosum Wall.		VU				
153	Bulbophyllum stramineum Ames		EN				
154	Bulbophyllum whitfordii Rolfe		EN	II			
155	Bulbophyllum antenniferum (Lindley) Reichb.f.			11			
156	Bulbophyllum macranthum Lindley			11		2/10	

		Common Name	Conservation Status				
	Scientific Name		DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
157	Bulbophyllum profusum Ames			11			
158	Calamus balerensis Fernando		EN				
159	Calamus batanensis (Becc.) Baja- Lapis		CR				
160	Calamus jenningsianus Becc.		CR				
161	Calamus vinosus Becc.		CR		1		
162	Calanthe angustifolia (Blume) Lindley			11			
163	Calanthe pulchra (Blume) Lindley			11			
164	Calophyllum laticostatum PF Stevens		VU			DD	
165	Calymmodon ordinatus Copel.		OWS				
166	Canarium luzonicum (Blume) A.Gray	Piling-liitan	OTS		VU	VU	
167	Canarium ovatum Engl.	Pili	OTS			VU	
168	Castanopsis philipensis (Blanco) Vidal	Philippine chestnut	ows				
169	Celtis luzonica					VU	
170	Centrolepis philippinensis Merr.		EN				
171	Cephalostachyum mindorense Gamble		ows		Y		
172	Ceratocentron fesseli Senghas		CR			CR	
173	Chelonistele sulphurea (Blume) Pfitzer			Ш			
174	Chingia paucipaleata Holttum		VU				
175	Chingia pricei Holttum		VU				
176	Chingia urens Holttum		EN				
177	Chionachne biaurita Hackel		ows			77.	
178	Chionanthus clementis (Quisumb. & Merr.) Kiew		CR				
179	Chionanthus remotinervius (Merr.) Kiew		CR				
180	Christella subdentata Holttum		VU				
181	Christopteris sagitta (H Christ) Copel.		OTS				
182	Cibotium barometz (L.1753) J. Smith 1842			11			
183	Cinnamomum cebuense Kosterm.		EN				
184	Cinnamomum iners Reinw. ex Blume		OTS				
185	Cinnamomum mercadoi Vidal	Kalingag	VU			VU	
186	Cinnamomum oroi Quisumb.		EN				
187	Cleisostoma uraiense (Hayata) Garay & Sweet			11			
188	Clerodendrum macrocalyx HJ Lam		VU				
189	Clerodendrum mindorense Merr.		VU				
190	Clerodendrum quadriloculare (Blanco) Merr.		CR				
191	Coelogyne palawanense Ames		EN				
192	Cornopteris irigense (Copel.) MG Price		VU				

			Conservation Status				
Scientific Name			DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
193	Corybas laceratus Williams		EN	11			
194	Corybas merrillii (Ames) Ames		EN	11			
195	Corybas ramosianus J. Dransf.		EN	11			
196	Corypha microclada Becc.		VU			VU	
197	Coryphopteris borealis Holttum		CR				
198	Coryphopteris squamipes (Copel.) Holttum		VU				
199	Cryptocarya ampla Merr.		VU				
200	Cryptocarya eliptifolia					CR	
201	Cryptocarya palawanensis Merr.	Paren	EN		EN	EN	
202	Ctenitis paleolata Copel.		EX?				
203	Ctenopteris halconensis (Copel.) Copel.		ows				
204	Ctenopteris matutumensis Copel.		OWS		7		
205	Ctenopteris negrosensis (Copel.) Copel.		ows				
206	Ctenopteris pachycaula (Copel.) Copel.		ows				
207	Ctenopteris spongiosa (Copel.) Copel.		ows				
208	Cubilia cubili (Blanco) Adelb.		EN				
209	Cyathea acuminata Copel.		EN	H			
210	Cyathea apoensis Copel.	Tree Fern	EN	11			
211	Cyathea atropurpurea Copel.	Tree Fern	EN	- 11			
212	Cyathea binuangensis Alderw.		EN	11			
213	Cyathea callosa H Christ	Tree Fern	EN	II			
214	Cyathea caudata (J Smith) Copel.	Tree Fern	EN	II.			
215	Cyathea christii Copel.		EN	И			
216	Cyathea cinerea Copel.		EN	ll.			
217	Cyathea contaminans (Wall.) Copel.		VU	H			
218	Cyathea curranii Copel.		EN	II.			
219	Cyathea edanoi Copel.	Tree Fern	EN	II			
220	Cyathea elmeri (Copel.) Copel		VU	- 11			
221	Cyathea fenicis Copel			II			
222	Cyathea ferruginea H Christ		EN	11			
223	Cyathea fuliginosa (H Christ) Copel.	Tree Fern	EN	11			
224	Cyathea halconensis H Christ	Tree Fern	EN	11			
225	Cyathea heterochlamydea Copel.	Tree Fern	EN	II			
226	Cyathea integra J.Smith ex Hook.	Tree Fern	EN	11			
227	Cyathea latipinnula Copel.		VU	II .			
228	Cyathea masapilidensis Copel.		EN	11			
229	Cyathea microchlamys Holttum	Tree Fern	CR	II			
230	Cyathea negrosiana H Christ	Tree Fern	EN	II			
231	Cyathea obliqua Copel.		VU	11			
232	Cyathea philippinensis Baker	Tree Fern	VU	- II			
233	Cyathea robinsonii Copel.		VU	- 11			

		Common Name	Conservation Status				
	Scientific Name		DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
234	Cyathea rufopannosa H Christ		VU	II			
235	Cyathea setulosa Copel.		VU	11			
236	Cyathea sibuyanensis Copel.		VU	11			
237	Cyathea zamboangana Copel.		VU	- 11			
238	Cyathea latebrosa (Wallich ex Hook. 1844) Copel. 1909			11			
239	Cyathea lepifera (J. Smith ex Hook 1844) Copel. 1909			11			
240	Cyathea loheri Christ 1906			II			
241	Cyathea lurida (Blume 1928) Copel. 1909			Ш			
242	Cyathea polypoda Baker 1894			II			
243	Cyathea spinulosa Wallich ex. Hook. 1844			11	V .		
244	Cyathea squamulata (Blume 1828) Copel. 1909	16		П			
245	Cyathea suluensis Baker 1879			11			
246	Cyathea trichophora Copel. 1911			- 11			
247	Cyathea tripinnata Copel. 1906			- 11			
248	Cycas curranii (Schuste.) K.D. Hill	Pitogo	EN	11		DD	
249	Cycas edentata de Laubenf.		EN			DD	
250	Cycas riuminiana Porté ex Regel		EN			DD	
251	Cycas silvestris KD Hill		EN			DD	
252	Cycas wadei Merr.	Culion Pitogo	EN	- 11		DD	
253	Cycas chamberlainii W.H.Brown & Kienholz					EN	
254	Cycas circinalis L.			II			
255	Cycas rumphii Miq.			11			
256	Cyclogramma auriculata (J Sm.) Ching		VU				
257	Cymbidium aliciae Quisumb.		EN				
258	Cymbidium gonzalesii Quisumb.		EN				
259	Cymbidium atropurpureum (Lindl.) Rolfe			И			
260	Cymbidium bicolor Lindl. ssp. pubescens (Lindl.) Du Puy & P.J.Cribb			11			
261	Cymbidium cyperifolium Wall. ex Lindley ssp. indochinense Dupuy & Cribb			11			
262	Cymbidium dayanum Rchb.f.			В			
263	Cymbidium finlaysonianum Lindl.			11			
264	Cynometra inaequifolia A. Gray		VU			VU	
265	Cystorchis aphylla Ridley			11			
266	Cystorchis javanica Blume			II			
267	Daemonorops affinis Becc.	Bag-bag	CR				

			Conservation Status				
Scientific Name		Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2006)	
268	Daemonorops oligolepis Becc.	Rogman	CR				
269	Daemonorops pannosus Becc.	Sabilog	CR				
270	Danthonia oreoboloides (F Muell.) Stapf		EN				
271	Dasymaschalon scandens Elmer		VU		VU	VU	
272	Dendrobium sanderae Rolfe		VU			VU	
273	Dendrobium schuetzei Rolfe		CR			CR	
274	Dendrobium lunatum Lindl.		EN	11:			
275	Dendrobium acuminatissimum (Blume) Lindley			11			
276	Dendrobium crumenatum Sw.			11:			
277	Dendrobium cumulatum Lindley			11			
278	Dendrobium heterocarpum Lindley			11			
279	Dendrobium macrophyllum A. Rich. var. macrophyllum			п			
280	Dendrochilum zollingeri Miq.			11			
281	Dennstaedtia articulata Copel.		OWS				
282	Dennstaedtia fusca Copel.		OWS				
283	Dennstaedtia macgregorii Copel.		OWS				
284	Dennstaedtia williamsii Copel.		OWS				
285	Dicksonia mollis Holltum	Tree Fern	VU	- 11			
286	Dicksonia blumei (Kunze 1848) Moore 1860			11			
287	Didymochlaena truncatula (Sw.) J Sm.		OWS				
288	Dillenia fischeri Merr.	Katmon	OTS			VU	
289	Dillenia luzoniensis (Vidal) Martelli ex Durand & Jackson	Malakatmon	OTS		VU	VU	
290	Dillenia megalantha Merr.	Katmon-bayani	OWS			VU	
291	Dillenia philippinensis Rolfe	Katmon	OWS			VU	
292	Dillenia reifferscheidia Villar	Katmon-kalabau	VU			VU	
293	Dimocarpus longan Lour. ssp. & var. malesianus Leenh.		EN				
294	Dimocarpus longan Lour. ssp. malesianus Leenh. var. echinatus Leenh.		EN				
295	Diospyros blancoi A DC.		CR	13		VU	
296	Diospyros brideliifolia Elmer		CR			1,000	
297	Diospyros cauliflora Blume	Apunan	CR				
298	Diospyros curranii Merr.		VU				
299	Diospyros ferrea (Willd.) Bakh. var. buxifolia (Rottb.) Bakh.	Bantulinaw	VU				
300	Diospyros longicillata Merr.		EN				
301	Diospyros mindanaensis Merr.		VU				
302	Diospyros philippinensis A. DC	0-oi	EN			EN	
303	Diospyros pilosanthera Blanco		EN			607	

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
304	Diospyros poncei Merr.	34-0	CR				
305	Diospyros pulgarensis					VU	
306	Diospyros pyrrhocarpa Miq.	anang	EN				
307	Diplazium bolsteri Copel.		OWS				
308	Diplazium calliphyllum (Copel.) MG Price		OTS				
309	Diplazium costulisorum C Presl		VU				
310	Diplazium cultratum C Presl		VU				
311	Diplazium egenolfioides MG Price		EN				
312	Diplazium geophilum (Copel.) Alderw.		ows				
313	Diplazium macrosorum (Copel.) MG Price		OTS				
314	Diplazium ophiodontum (Copel.) Chr.		OWS				
315	Diplazium propinquum (Copel.) Alderw.		VU				
316	Diplazium sibuyanense (Copel.) Alderw.		OTS				
317	Diplazium symmetricum (Copel.) MG Price		ows				
318	Diplazium tenuifolium (Copel.) MG Price	d d	ows				
319	Diplazium vestitum C Presl		OTS				
320	Diplodiscus paniculatus					VU	
321	Dipteris lobbiana (Blume) Moore		VU				
322	Dipterocarpus alatus					EN	
323	Dipterocarpus eurynchus Miq.		EN			CR	
324	Dipterocarpus gracilis Blume	Panao	VU		CR	CR	
325	Dipterocarpus grandiflorus Blume				CR	CR	
326	Dipterocarpus hasseltii Blume	Hassel's Panao	VU		CR	CR	
327	Dipterocarpus kerrii					CR	
328	Dipterocarpus kunsleri King	Broad-leafed apitong	VU			CR	
329	Dipterocarpus philippinensis Foxw.		EN			EN	
330	Dipterocarpus validus					CR	
331	Doryopteris cuspidata Copel.		VU				
332	Dracontomelon dao (Blanco) Merr. & Rolfe	Dao	VU				
333	Dracontomelon edule (Blanco) Skeels	Lamio	VU				
334	Drepanolejeunea bakeri Herzog		EN			EN	
335	Drynaria quercifolia (L.) J. Sm.		VU				
336	Dryopteris chrysocoma (H Christ) Chr.		EN				
337	Dryopteris permagna MG Price		EN				
338	Dryopteris polita Rosenst.		OWS				
339	Dryopteris uropinna MG Price		OWS				

		Common Name	Conservation Status				
	Scientific Name		DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
340	Drypetes palawanensis Pax & Hoffm.	Tombong-uak	OTS			VU	
341	Dyxosylum angustifolium (Merr.) Harms		VU			VU	
342	Dyxosylum oppositifolium F. Muell.		VU				
343	Dyxosylum palawanensis				VU	VU	
344	Dyxosylum turczaninowii					VU	
345	Elaeocarpus dinagatensis Merr.	Dinagat-konakan	OTS			VU	
346	Elaeocarpus gigantifolius Elmer	Nabol	OTS			VU	
347	Elaphoglossum apoense Holttum		OWS				
348	Elaphoglossum basilanicum Copel.		OWS				
349	Elaphoglossum calanasanicum Holttum		ows				
350	Elaphoglossum negrosensis Holttum		OWS				
351	Embolanthera spicata Merr.	Paningit	VU		VU	VU	
352	Entada rheedii Sprengel	Gugo	OTS				
353	Epigeneium treacherianum Rchb. f. ex Hook. f.) Summerhayes		VU			VU	
354	Epipogium roseum (D. Don) Lindley			11			
355	Eria aeridostachya Reichb.f. ex Lindley	1		11			
356	Eria bractescens Lindley var. bractescens			II.			
357	Eria curranii Leavitt						
358	Eria fusca Blume			- 11			
359	Eria palawanensis Ames						
360	Euanthe sanderiana (Reichb. f.) Schltr.	waling-waling	CR				
361	Eurycoma longifolia Jack ssp. eglandulosa (Merr.) Noot.		EN				
362	Eusideroxylon zwageri Teysm. & Binn.	Borneo Ironwood	OTS			VU	
363	Ficus ulmifolia					VU	
364	Flacourtia rukam Zoll. & Mor.		OWS				
365	Flickingeria fimbriata (Blume) Hawkes	5		П			
366	Flickingeria luxurians (J.J. Smith) Hawkes			Ш			
367	Freycinetia auriculata					VU	
368	Freycinetia sumatrana Hemsl.		OWS			VU	
369	Galeola javanica (Blume) Benth. & Hook.			11			
370	Galeola nudifolia Lour.			11			
371	Ganua monticola (Merr.) HJ Lam		EN				
372	Ganua obovatifolia (Merr.) Assem	Pianga	EN			VU	
373	Gastrochilus calceolaris (Buch- Ham ex J.E. Sm.) D.Don		CR			CR	
374	Gloeocarpus patentivalvis (Radlk.)	Tamaho	EN			EN	

			Conservation Status				
Scientific Name		Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
	Radik.						
375	Glyptopetalum palawanense Merr.	Palawan surag	VU		VU	. VU	
376	Gongrospermum philippinense Radlk.	Kasua-kasau	CR			CR	
377	Goniophlebium terrestre Copel.		VU				
378	Gonystylus macrophyllus (Miq.) Airy Shaw			11			
379	Gonystylus obovatus Merrill			11			
380	Gonystylus philippinensis Elmer			- 11			
381	Goodyera procera (Ker Gawler) Hook.			Ш			
382	Goodyera rubicunda (Blume) Lindley			- 11			
383	Grammatophyllum speciosum Blume						
384	Grammitis bulbotricha (Copel.) MG Price		ows				
385	Grammitis Ioheriana (H Christ) Copel.		ows				
386	Grammitis microtricha Copel.		OWS				
387	Greeniopsis discolor Merr.		ows				
388	Greeniopsis euphlebia Merr.		OWS				
389	Greeniopsis megalantha Merr.		OWS				
390	Greeniopsis pubescens Merr.		CR				
391	Guioa acuminata Radlk.	Pasi	EN			EN	
392	Guioa bicolor Merr.	Kaninging	OTS				
393	Guioa discolor Radlk.	Alahan-puti	EN			EN	
394	Guioa myriadenia Radlk.	Ulas	EN			EN	
395	Guioa palawanica Welzen		CR		CR	CR	
396	Guioa parvifoliola Merr.	Angset	CR			CR	
397	Guioa reticulata Radlk.	Alahan-sinima	CR			CR	
398	Guioa truncata Radlk. Gymnocarpium oyamense (Baker)	Uyos	EN VU			EN	
400	Ching Laboration L. Cmith			11			
400	Habenaria koordersii J.J. Smith		EN	11			
401	Hedychium philippinense K Schum.		EIN				
402	Hetaeria oblongifolia Blume Heterogonium wenzelii (Copel.) Holttum		EN	II			
404	Heterospathe brevicaulis Fernando		EN				
405	Heterospathe califrons Fernando	Yanisi	CR				
406	Heterospathe dransfieldii Fernando		CR				
407	Heterospathe scitula Fernando		CR				
408	Heterospathe sibuyanensis Becc.	Bilis	CR				
409	Heterospathe trispatha Fernando		CR				
410	Hopea acuminata Merr.	Manggachapui/Dalingdingan	CR			CR	
411	Hopea basilanica Foxw.	Basilan yakal	CR				

			Conservation Status				
Scientific Name		Common Name	DAO 15-2004 8 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
412	Hopea brachyptera (Foxw.) Slooten	Mindanao narek	CR			CR	
413	Hopea cagayanensis (Foxw.) Slooten	Narek	CR			CR	
414	Hopea foxworthyi Elmer	Dalindingan	CR			VU	
415	Hopea malibato Foxw.	Yakal-kaliot	CR			CR	
416	Hopea mindanensis Foxw.	Yakal-magasusu	CR			CR	
417	Hopea philippinensis Dyer	Gisok-gisok	CR			CR	
418	Hopea plagata (Blanco) Vidal	Yakal saplungan	EN			CR	
419	Hopea quisumbingiana Gutierrez	Quisuimbing gisok	CR			CR	
420	Hopea samarensis Gutierrez	Samar gisok	CR			CR	
421	Horsfieldia ardisiifolia					VU	
422	Horsfieldia obscurineria					EN	
423	Horsfieldia samarensis de Wilde		VU			VU	
424	Hoya alagensis Kloppenburg		EN				
425	Hoya angustisepala Burton		EN				
426	Hoya burtoniae Kloppenburg		EN				
427	Hoya crasssicaulis (Elmer) Kloppenburg		EN				
428	Hoya el-nidicus Kloppenburg		EN				
429	Hoya gigantanganensis Kloppenburg		EN				
430	Hoya greenii Kloppenburg		EN				
431	Hoya halconensis Kloppenburg		EN				
432	Hoya heuschkeliana Kloppenburg		EN				
433	Hoya panchoi Kloppenburg		EN				
434	Hoya paziae Kloppenburg		VU				
435	Hoya pulgarensis Elmer		EN				
436	Hoya quinquinervia Warburg		EN				
437	Hoya quisumbingii Kloppenburg		EN				
438	Hoya rizaliana Kloppenburg		EN				
439	Hoya wayetii Kloppenburg		EN				
440	Hydnocarpus alcalae C DC		OTS				
441	Hylophila lanceolata (Blume) Miq.			- 11			
442	Hymenophyllum bartlettii (Copel.) Morton		ows				
443	Hymenophyllum bicolanum Copel.		OWS				
444	Hymenophyllum bontocense Copel.		OWS				
445	Hymenophyllum campanulatum H Christ		ows				
446	Hymenophyllum edanoi (Copel.) Morton		ows				
447	Hymenophyllum pulchrum Copel.		OWS				
448	Hymenophyllum ramosii Copel.		OWS				
449	Hymenophyllum reductum Copel.		OWS				
450	Hymenophyllum vittatum Copel.		OWS				
451	Hypericum pulogense Merr.		CR				
452	llex palawanica Loesen. ex Elmer	Palawan kalasan	VU			VU	

			Conservation Status				
	Scientific Name	Common Name		CITES	PALAWAN LIST	IUCN Red List (2008)	
453	Intsia acuminata					VU	
454	Intsia bijuga (Colebr.) Kuntze	lpil	EN		VU	VU	
455	Isoetes philippinensis Merr. & Perry	Philippine Quillwort	CR				
456	Ixora palawanensis Merr.		OWS				
457	Ixora tenuipedunculata Merr.		OWS				
458	Kania microphylla (Quisumb. & Merr.) Peter G. Wilson		OTS				
459	Kania urdanetensis (Elmer) Peter G. Wilson		OTS				
460	Kibatalia elmeri Woodson	Elmer pasnit	VU			VU	
461	Kibatalia gitingensis					VU	
462	Kibatalia longifolia Merr.	Malapasnit	CR			CR	
463	Kibatalia macgregori					VU	
464	Kibatalia merrilliana Woodson	Merrill pasnit	VU			VU	
465	Kibatalia puberula Merr.	Paslit-mabolo	EN			EN	
466	Kibatalia stenopetala Merr.	Paslit-kitid	EN			EN	
467	Kingiodendron alternifolium (Elmer) Merr. & Rolfe	Batete	EN				
468	Knema alvarezii Merr.	Duhao	OTS			VU	
469	Knema latericia				VU		
470	Knema ridsdaleana de Wilde		EN			VU	
471	Knema stenocarpa Warb.	Libago	OTS			VU	
472	Koompassia excelsa (Becc.) Taub.	Mangis	EN			LR	
473	Koordersiodendron pinnatum (Blanco) Merr.	Amugis	VU				
474	Lecanopteris dreparioides (Cesati) Baker		EN				
475	Lecanopteris Iomarioides (Mett.) Copel.		EN				
476	Lecanopteris luzonensis Hennip.		EN				
477	Lecanorchis pauciflora J.J. Smith			II			
478	Lepidogyne longifolia Blume			- 11			
479	Leptosolena haenkei C Presl		VU				
480	Lindsaea apoensis Copel.		OWS				
481	Lindsaea ramosii Copel.		OWS				
482	Liparis caespitosa (Thouars) Lindley			H			
483	Liparis compressa (Blume) Lindley			II			
484	Liparis pallida (Blume) Lindley			- 11			
485	Litchi chinensis Sonn. ssp. philippinensis (Radlk.) Leenh.		EN				
486	Lithocarpus apoensis (Elmer) Rehd.		VU				
487	Lithocarpus jordanae Laguna		VU				
488	Lithocarpus luzoniensis (Merr.) Rehd.		OTS				
489	Lithocarpus ovalis (Blanco) Rehd.	Mangasiriki	OTS			VU	
490	Litsea leytensis Merr.	Batikuling	EN			VU	

		Common Name	Conservation Status				
	Scientific Name		DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
491	Livistona robinsoniana Becc.		VU			VU	
492	Lomagramma cordata Copel.		ows				
493	Lomagramma pedicellata Copel.		OTS				
494	Luisia teretifolia Gaudich.			11			
495	Luzonia purpurea Elmer		OTS				
496	Lycopodium carinatum Desv.		VU				
497	Lycopodium halconense Copel.		EN				
498	Lycopodium magnusianum Herter		EN				
499	Lycopodium phlegmaria L.		EN				
500	Lycopodium salvinioides (Herter) Tagawa		EN				
501	Lycopodium squarrosum Forst.		EN				
502	Macaranga bicolor					VU	
503	Macaranga caudatifolia Elmer	Daha	OWS			VU	
504	Macaranga congestiflora Merr.	Amublit	OTS		VU	VU	
505	Macaranga grandifolia					VU	
506	Macodes petola Lindley			11			
507	Madhuca betis (Blanco) McBride	Betis	EN			VU	
508	Madhuca oblongifolia (Merr.) Merr.	Malabetis	EN			VU	
509	Madhuca obovatifolia					VU	
510	Mallotus odoratus					VU	
511	Mangifera altissima Blanco		VU			VU	
512	Mangifera merrillii Mukherji		VU				
513	Mangifera monandra Merr.		VU			EN	
514	Mangifera odorata Griff.	Huani	EN			DD	
515	Mastixia macrocarpa Matthew		OWS			VU	
516	Matonia foxworthyi Copel.		OWS				
517	Medinilla banahaensis Elmer		EN				
518	Medinilla calelanensis Elmer		EN				
519	Medinilla clementis Merr.		EN				
520	Medinilla compressicaulis Merr.		EN				
521	Medinilla coronata Regalado		EN				
522	Medinilla dolichophylla Merr.		VU				
523	Medinilla magnifica Lindl.		EN				
524	Medinilla palawanensis Regalado		EN				
525	Medinilla pendula Merr.		EN				
526	Medinilla stenobotrys Merr.		EN	-			
527	Medinilla surigacensis Regalado		EN				

			Conservation Status				
Scientific Name		Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
528	Medinilla tayabensis Merr.		EN				
529	Merrilliobryum fabronioides Broth.		EN			EN	
530	Merrittia benguetensis (Elmer) Merr.		OWS				
531	Metrosideros halconensis (Merr.) Dawson		OTS				
532	Microlepia protracta Copel.		OWS				
533	Microsorum membranifolia (R. Br.) Ching		ows				
534	Microsorum punctatum (L.) Copel.		VU				
535	Microsorum sarawakense (Baker) Ching		VU				
536	Microsorum scolopendria (Burm. f.) Copel.		VU				
537	Mitrephora caudata Merr.	Lanutan-buntolan	VU			VU	
538	Mitrephora fragrans Merr.	Lanutan-banguhan	VU		VU	VU	
539	Mitrephora lanotan (Blanco) Merr.	Lanotan	VU		VU	VU	
540	Monogramma capillaris Copel.		OWS				
541	Monophyllaea longipes Kraenzl.		OTS				
542	Monophyllaea merrilliana Kraenzl.		OTS				
543	Montastrea multipunctata					VU	
544	Montastrea salebrosa					VU	
545	Montipora altasepta					VU	
546	Montipora angulata					VU	
547	Montipora australiensis					VU	
548	Montipora cactus					VU	
549	Montipora calcarea					VU	
550	Montipora caliculata					VU	
551	Montipora capricomis					VU	
552	Montipora cebuensis		1			VU	
553	Montipora cocsensis					VU	
554	Montipora corbettensis					VU	
555	Montipora crassituberculata					VU	
556	Montipora delicatula					VU	
557	Montipora florida					VU	
558	Montipora friabilis					VU	
559	Montipora gaimardi					VU	
560	Montipora hodgsoni					VU	
561	Montipora macatanensis					VU	
562	Montipora malampaya					VU	
563	Montipora meandrina					VU	
564	Montipora orientalis					VU	
565	Montipora samarensis					VU	
566	Montipora setosa					VU	
567	Montipora turtlensis					VU	
568	Montipora verruculosus						

		Common Name	Conservation Status				
	Scientific Name		DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
569	Montipora vietnamensis					VU	
570	Moseleya latistellata					VU	
571	Mussaenda acuminatissima Merr.		VU				
572	Mussaenda attenuifolia Elmer		VU				
573	Mussaenda chlorantha Merr.		VU				
574	Mussaenda philippinensis Merr.		EN				
575	Mussaenda setosa Merr.		VU				
576	Mymephytum beccari Elmer		VU				
577	Myristica basilanica de Wilde		OTS			VU	
578	Myristica colinridsdalei de Wilde		EN			VU	
579	Myristica frugifera de Wilde		OTS			VU	
580	Myristica longipetiolata de Wilde		OTS			VU	
581	Myristica philippensis Lamk.	Duguan	OTS			VU	
582	Myristica pilosigemma de Wilde		OTS			VU	
583	Myrmechis gracilis Blume			- 11			
584	Myrmecodia tuberosa Jack	X X	VU				
585	Nannothelypteris aoristisora (Harr.) Holttum	-	ows				
586	Nannothelypteris camarinensis Holttum		ows				
587	Nannothelypteris inaequilobata Holttum		ows				
588	Nannothelypteris nervosa (Fee) Holttum		ows				
589	Nannothelypteris philippina (C Presl) Elmer		ows				
590	Neolitsea vidalii					VU	
591	Nepenthes argentii M Jebb & M Cheek	pitcher plant	CR			VU	
592	Nepenthes bellii Kondo	pitcher plant	EN	11		EN	
593	Nepenthes deaniana Macfarlane	pitcher plant	EN	- 11			
594	Nepenthes globamphora Sh Kurata & Toyoshima	pitcher plant	EN	II			
595	Nepenthes merrilliana Macfarlane	pitcher plant	CR	11		VU	
596	Nepenthes petiolata Danser	pitcher plant	EN	11			
597	Nepenthes philippinensis Macfarlane	pitcher plant	EN	- 11			
598	Nepenthes sibuyanensis J Nerz	pitcher plant	CR			VU	
599	Nepenthes truncata Macfarlane	pitcher plant	EN	11		EN	
600	Nepenthes ventricosa Blanco	pitcher plant	EN	II		1	
601	Nepenthes alata Blanco			- 11			
602	Nepenthes burkei hort. Veitch ex Mast. var. excellens hort. Veitch ex			II			

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
	Marshall						
603	Nervilia aragoana Gaudich.			II			
604	Oberonia monstruosa (Blume) Lindley	340		11			
605	Olea palawanensis Kiew		CR				
606	Oleandra benguetensis Copel.		OWS				
607	Oncosperma platyphyllum Becc.	Anibong	EN			VU	
608	Ophioglossum pendulum L.		EN				
609	Orophea creaghii (Ridley) Leonardia & Kessler		VU				
610	Orophea cumingiana Vidal	Mapatak	VU				
611	Orophea palawanensis					VU	
612	Orophea submaculata				190	VU	
613	Palaquium bataanense				VU	VU	
614	Palaquium luzoniense (Fernandez- Villar) Vidal	Red nato/nato	VU			VU	
615	Palaquium mindanaense Merr.	Pinulog	VU		VU		
616	Palaquium philippense (Perr.) C. Robinson	Malak-malak	VU			VU	
617	Pandanus basilocularis Martelli		OTS				
618	Pandanus decipiens					VU	
619	Paphiopedilum acmodontum Schoser ex MW Wood	Lady slipper	CR	1			
620	Paphiopedilum adductum Asher	Lady slipper	CR	1	1	CR	
621	Paphiopedilum anitum Golamco	Lady slipper	CR	1			
622	Paphiopedilum argus (Reichb.f.) Stein	Lady slipper	CR	1			
623	Paphiopedilum ciliolare (Reichb. f.) Stein		EN I			EN	
624	Paphiopedilum fowliei Birk	Lady slipper	CR	1	10	CR	
625	Paphiopedilum haynaldianum (Reichb.f.) Stein	Lady slipper	CR	1			
626	Paphiopedilum hennisianum (MW Wood) Fowlie	Lady slipper	CR	1			
627	Paphiopedilum philippinense			1			
628	Paphiopedilum philippinense var. roebelenii			1			
629	Paphiopedilum randii Fowlie	Lady slipper	CR	1			
630	Paphiopedilum urbanianum Fowlie	Lady slipper	CR	1		CR	
631	Paphiopedilum usitanum O Gruss & J Roeth	Lady slipper	CR	1			
632	Parashorea malaanonan	White Seraya				CR	
633	Parkia harbesonii Elmer	Butad	OTS			VU	
634	Peranema cyatheoides D Don var. luzonicum (Copel.) Ching & SH Wu		CR				

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
635	Pericopsis mooniana Thwaites		VU			VU	
636	Peristylus monticola (Ridley) Seidenf.			- 11			
637	Persea philippinensis (Merr.) Elmer		OTS			VU	
638	Phaius flavus (Blume) Lindley						
639	Phalaenopsis fasciata Reichb. f.		EN	П			
640	Phalaenopsis gertrudeae Quisumb.		EN				
641	Phalaenopsis hieroglyphica (Reichb. f.) Sweet		EN	II.			
642	Phalaenopsis intermedia Lindl.		EN	II			
643	Phalaenopsis leucorrhoda Reichb. f.		EN	II			
644	Phalaenopsis lindenii Loher		EN	II		EN	
	Phalaenopsis lueddemanniana		15.000				
645	Reichb. f.		EN	II			
646	Phalaenopsis micholitzii Rolfe		CR	11		CR	
647	Phalaenopsis pallens (Lindl.) Reichb. f.		EN	11			
648	Phalaenopsis portei Reichb.f.		EN				
649	Phalaenopsis pulchra (Reichb. f.) Sweet		EN	11			
650	Phalaenopsis reichenbachiana Reichb. f. & Sander	<u>u</u>	EN	П			
651	Phalaenopsis sanderiana Reichb. f.		EN	11			
652	Phalaenopsis schilleriana Reichb. f.		EN	II			
653	Phalaenopsis schiller-stuartiana Rolfe		EN	П			
654	Phalaenopsis stuartiana Reichb. f.		EN	II			
655	Phalaenopsis veitchiana Reichb. f.		EN	II			
656	Phalaenopsis virataii Quisumb.		EN				
657	Phalaenopsis amabilis (L.) Blume			- 11			
658	Phalaenopsis aphrodite Rchb.f.			11			
659	Phalaenopsis equestris (Schauer) Rchb.f.			Ш			
660	Phalaenopsis fuscata Rchb.f.			11			
661	Phalaenopsis mannii Rchb.f.			11			
662	Phalaenopsis mariae Burb. ex R.Warner & B.S.Williams			II			
663	Phalaenopsis parishii Rchb.f.			11			
664	Pholidota camea (Blume) Lindley			11			
665	Pholidota pallida Lindley			ii.			
666	Pholidota ventricosa (Blume) Reich.f.			11			
667	Phragmorchis teretifolia LO Williams		CR	- 11			
668	Phreatia densiflora (Blume) Lindley		OI,	II			
669	Phreatia secunda (Blume) Lindley			- 11			
670	Phreatia sulcata (Blume) J.J. Smith			11			
671	Pilophyllum villosum (Blume) Schltr.			11			
672	Pinanga batanensis Becc.	Dapiau	CR				

			Conservation Status					
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)		
673	Pinanga bicolana Femando	Bicol abiki	CR					
674	Pinanga glaucifolia Fernando		EN					
675	Pinanga samarana Becc.		CR					
676	Pinanga sclerophylla Becc.		CR					
677	Pinanga sibuyanensis Becc.	Tibañgan	CR					
678	Pinanga sobolifera Femando		EN					
679	Pinus merkusii	Sumatran Pine				VU		
680	Platanthera angustata (Blume) Lindley			II				
681	Platycerium coronarium (Koenig ex Miller) Desv.		CR					
682	Platycerium grande (Fee) Kunze	Giant staghorn fern	CR					
683	Plectocomia elmeri Becc.	Uñgang	EX?	ıl.				
684	Plectranthus apoensis (Elmer) H Keng		OTS					
685	Plectranthus merrilii H Keng		OTS					
686	Plocoglottis acuminata Blume			- 11				
687	Poaephyllum parviflorum (J.J. Smith) Ridley			11				
688	Podocarpus costalis C. Presl		EN		EN			
689	Podocarpus lophatus de Laubenf.		EN			VU		
690	Podocarpus palawanensis de Laubenf. & Silba		EN			CR		
691	Podocarpus rotundus de Laubenf.		EN	(				
692	Podochilus lucescens Blume			11				
693	Podosorus angustatus Holttum		CR					
694	Polyalthia elmeri Merr.	Bangar	VU		VU			
695	Polyalthia palawanensis Merr.	Palawan-lanutan	VU			VU		
696	Polystachya flavescens (Blume) J.J. Smith			11				
697	Polystichum copelandii (H Christ) Copel.		ows					
698	Polystichum elmeri Copel.		OWS					
699	Polystichum fuscum Copel.		OWS					
700	Polystichum nudum Copel.		OWS					
701	Pomatocalpa latifolia (Lindley) J.J. Smith			11				
702	Pouteria villamilii (Merr.) Baehni	Villamil nato/White nato	VU			VU		
703	Pronephrium bulusanicum (Holttum) Holttum		ows					
704	Pronephrium clemensiae (Copel.) Holttum		ows					
705	Pronephrium diminutum (Copel.) Holttum		ows					
706	Pronephrium hosei (Baker) Holttum		OWS					
707	Pronephrium solsonicum Holttum		OWS					

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
708	Prosaptia ancestralis Copel.		OWS				
709	Protium connarifolium (Perkins) Merr.	Pili	OTS		VU	VU	
710	Prunus clementis (Merr.) Kalkm.		ows			-	
711	Prunus pulgarensis (Elmer) Kalkm.		EN			EN	
712	Prunus rubiginosa (Elmer) Kalkm.		EN			EN	
713	Prunus subglabra (Merr.) Kalkm.		OTS			VU	
714	Psilotum complanatum Sw.		VU				
715	Psilotum nudum (L.) Beauv.		VU				
716	Psomiocarpa apiifolia C Presl		OWS				
717	Pteris brevis Copel.		OWS				
718	Pteris calocarpa (Copel.) MG Price		CR				
719	Pteris dataensis Copel.		OWS				
720	Pteris distans J. Smith		OWS				
721	Pteris edanoi Copel.		OWS				
722	Pteris elmeri H Christ		OWS				
723	Pteris endoneura MG Price		EN				
724	Pteris Ioheri Copel.		OWS				
725	Pteris macgregorii Copel.		OWS				
726	Pteris melanorachis Copel.		OWS				
-			OWS				
727	Pteris micracantha Copel.		A CARACTER STATE OF	-			
728	Pteris mucronulata Copel.		OWS	V			
729	Pteris pachysora (Copel.) MG Price						
730	Pteris ramosii Copel.		OWS	-			
731	Pteris squamipes Copel.		OWS				
732	Pteris taenitis Copel.		OWS				
733	Pterocarpus indicus Willd. forma echinatus (Pers.) Rojo	Prickly narra	VU				
734	Pterocarpus indicus Willd. forma indicus	Narra	CR		VU	VU	
735	Pyrrosia splendens (C Presl) Ching		VU				
736	Quercus merrillii Seem.	Pungo-pungo	OWS				
737	Quisumbingia merrillii (Schltr.) Merr.		VU				
738	Radermachera coriacea Merr.		VU				
739	Rafflesia magnifica					CR	
740	Rafflesia manillana Teschem.	Malaboo	CR				
741	Rafflesia schadenbergiana Göppert ex Hieron.		EX?				
742	Rafflesia speciosa Barcelona & Femando	ürui (Kinarai)	CR				
743	Reutealis trisperma (Blanco) Airy Shaw	Baguilumbang	CR			VU	
744	Rhododendron javanicum (Blume) Benn. var. schadenbergii (Warb.) Sleum.		CR				
745	Rhododendron kochii Stein		CR				
746	Rhododendron subsessile Rendle		EN				

			Conservation Statu			
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)
747	Rhododendron taxifolium Merr.		CR			
748	Rhynchostylis retusa Blume			11		
749	Robiquetia spathulata (Blume) J.J. Smith			11		
750	Rosa luciae Franch. & Rochbr. ex Crepin		OTS			
751	Rosa transmorrisonensis Hayata		OTS			
752	Rubus heterosepalus Merr.		OTS			
753	Salacca clemensiana Becc.		EN			1
754	Sandoricum vidalii Merrill	Malasantol	OTS		VU	VU
755	Santalum album	Sandalwood				VU
756	Sapium luzonicum					VU
757	Sararanga philippinensis Merr.	Bagaas (Panay)	VU			
758	Saurauia bontocensis Merr.	Dagwey	VU			
759	Schefflera agamae Merr.		EN			EN
760	Schefflera albido-bracteata Elmer		EN			EN
761	Schefflera curranii Merr.		EN		EN	EN
762	Schefflera palawanensis Merr.		EN		EN	EN
763	Securinega flexuosa MuellArg.	Anislag	VU		101-02-	VU
764	Selaginella apoensis Hieron.		OWS			
765	Selaginella atimonanensis BC Tan & Jermy		EN			
766	Selaginella magnifica Warb.		VU			
767	Selaginella pricei BC Tan & Jermy		EN			
768	Selaginella tamariscina (Beauv.) Spring		VU			
769	Semecarpus paucinervius Merr.	Ligas-ilanan	VU		VU	VU
770	Shorea almon Foxw.	Philippine Mahogany	VU			CR
771	Shorea astylosa Foxw.	Yakal	CR			CR
772	Shorea contorta Vidal	White lauan	VU			CR
773	Shorea falciferoides Foxw. ssp. falciferoides	Yakal-yamban	VU			CR
774	Shorea guiso					CR
775	Shorea hopeifolia	Yellow Meranti				CR
776	Shorea malibato Foxw.	Yakal-malibato	CR			CR
777	Shorea negrosensis Foxw.	Red lauan	VU			CR
778	Shorea ovata Dyer ex Brandis	Tiaong	EN			EN
779	Shorea palosapis					CR
780	Shorea polysperma (Blanco) Merr.	Tanguile	VU			CR
781	Shorea seminis (de Vriese) Slooten	Mala-Yakal	VU			CR
782	Sindora inermis Merr.	Kayugalo	VU			VU
783	Sindora supa Merr.	Supa	EN			VU
784	Spathoglottis plicata Blume			- 11		
785	Sphaerostephanos angustifolius (C Presl) Holttum		ows			

			Conservation Status				
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
786	Sphaerostephanos cartilagidens PM Zamora & Co		ows				
787	Sphaerostephanos dichrotrichoides (Alderw.) Holttum		ows				
788	Sphaerostephanos fenixii Holttum	,	OWS				
789	Sphaerostephanos magnus (Copel.) Holttum		ows				
790	Sphaerostephanos major (Copel.) Holttum		ows				
791	Sphaerostephanos mindorensis Holttum		ows				
792	Sphaerostephanos polisianus Holttum		OWS				
793	Sphaerostephanos spenceri (H Christ) Holttum		ows				
794	Sphaerostephanos stenodontus (Copel.) Holttum		ows				
795	Sphaerostephanos tephrophyllus (Copel.) Holttum	1	ows				
796	Sphaerostephanos williamsii (Copel.) Holttum	· ·	ows				
797	Strongylodon elmeri Merr.		VU				
798	Strongylodon macrobotrys A Gray	Jade Vine	EN				
799	Stryphnodendron harbesonii					VU	
800	Sulitia obscurinervia (Merr.) Ridsd.		OWS				
801	Swinglea glutinosa (Blanco) Merr.		CR				
802	Sympetalandra densiflora (Elmer) Steen.	Kamatog	EN				
803	Symplocos polyandra (Blanco) Brand.		OTS				
804	Syzygium cagayanense (Merr.) Merr.		OTS				
805	Syzygium ciliato-setosum (Merr.) Merr.		OTS				
806	Syzygium densinervium (Merr.) Merr.		OTS				
807	Syzygium nitidum Benth.	Maka-asim	CR				
808	Syzygium panduriforme (Elmer) Merr.		OTS				
809	Syzygium subrotundifolium (C. Robison) Merr.		OTS				
810	Tabernaemontana cordata Merr.	Sakang-manok	VU	1		VU	
811	Taenitis cordatum (Gaudich.) Holttum		VU			1	
812	Tapeinidum acuminatum Kramer	35	OWS	2000			
813	Tectaria adenophora Copel.		OTS				
814	Tectaria lobbii (Hook.) Copel.		OWS				
815	Tectaria stalactica MG Price		VU				
816	Tectaridium macleanii Copel.		EN				

		Conservation Status					
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)	
817	Tectona philippinensis Benth. & Hook. f.	Philippine teak	CR			CR	
818	Terminalia darlingii Merr.		EN				
819	Terminalia macrantha Merr. & Quisumb. ex Rojo		VU				
820	Terminalia nitens					VU	
821	Terminalia pellucida					VU	
822	Terminalia surigaensis Merr.		VU				
823	Thaumasianthes amplifolia (Merr.) Danser		CR			1	
824	Thelasis capitata Blume			11			
825	Thelasis carinata Blume			II			
826	Thelasis micrantha (Brongn.) J.J. Smith			П			
827	Thrixspermum acuminatissimum (Blume) Reichb.f.	3		II			
828	Tmesipteris lanceolata Dang		VU				
829	Toona calantas Merr. & Rolfe	Kalantas	CR			DD	
830	Trichomanes acutum C Presl	Crepidomanes (T. acutum)	ows				
831	Trichomanes crassum Copel.		ows				
832	Trichomanes gracillinum Copel.		OWS				
833	Trichomanes zamboanganum (Copel.) Morton		ows				
834	Tristaniopsis decorticata (Merr.) Peter G. Wilson & Waterhouse	Malabayabas	CR		VU		
835	Tristaniopsis littoralis (Merr.) Peter G. Wilson & Waterhouse	Taba	EN V			VU	
836	Vanda javierae Tiu ex Fessel & Leukel		EN			EN	
837	Vanda lamellata Lindl. Var. calayan Valmayor & D. Tiu		CR	II			
838	Vanda scandens Holltum		EN			EN	
839	Vanda luzonica Loher ex Rolfe		EN	- 11			
840	Vanda merrilli Ames & Quisumb.		EN	II			
841	Vanda roeblingiana Rolfe			- 11			
842	Vanda sanderiana Reichb.f.			II			
843	Vandopsis davisii Ames & Quisumb.		EN				
844	Vandopsis kupperiana Kraenzl.		EN				
845	Vandopsis leytensis Ames		EN				
846	Vandopsis lissochiloides (Gaudich.) Pfitz.			II			
847	Vanilla calopogon Reichb.f.			II			
848	Vanoverberghia sepulchrei Merr.		OTS				
849	Vatica elliptica Foxw.	Kaladis narig	CR			CR	

			Conservation Status					
	Scientific Name	Common Name	DAO 15-2004 & 2007-1	CITES	PALAWAN LIST	IUCN Red List (2008)		
850	Vatica mangachapoi Blanco ssp. mangachapoi	Narig	VU			EN		
851	Vatica mangachapoi Blanco ssp. obtusifolia (Elmer) Ashton	-	VU		EN			
852	Vatica maritima Slooten		VU		EN	EN		
853	Vatica pachyphylla Merr.	Thick-leafed Narig	CR			CR		
854	Villaria acutifolia (Elmer) Merr.		CR					
855	Villaria fasciculiflora Quisumb. & Merr.		VU					
856	Vitex parviflora Juss.	molave	EN		VU	VU		
857	Vittaria hecistophylla Copel.		OWS					
858	Vittaria pachystemma H Christ		OWS					
859	Vittaria subcoriacea H Christ		OWS					
860	Vittaria taeniophylla Copel.		OWS		,			
861	Vrydagzynea albida Blume			H				
862	Wallaceodendron celebicum Koord.	Banuyo	EN					
863	Walsura monophylla Merr.		EN					
864	Xanthostemon bracteatus Merr.		CR					
865	Xanthostemon fruticosus Peter G. Wilson & Co		EN					
866	Xanthostemon philippinensis Merr.		CR					
867	Xanthostemon speciosus Merr.		EN					
868	Xanthostemon verdugonianus Naves	Mangkono	EN		VU	VU		
869	Xiphopteris apoensis Copel.		OWS					
870	Xylosma palawanense Mendoza		OTS			VU		
871	Zanthoxylum integrifoliolum (Merr.) Merr.	Salai	VU		VU			
872	Ziziphus hutchinsonii Merr.	Lumuluas	OTS			VU		
873	Ziziphus talanai (Blanco) Merr.	Balakat	OTS		VU	VU		

#### Source of Conservation Status:

- DAO 15 series of 2004 Establishing the List of Threatened Species and Their Categories, and the List of Other Wildlife Species Under the Jurisdiction of DENR
- DAO 1 series of 2007 Establishing the National List of Threatened Plants and Their Categories, and the List of Other Wildlife Species
- CITES (Convention on International Trade of Endangered Species of Flora and Fauna) List 2008 online version (www.cites.org)
- The List of Terrestrial and Marine Wildlife in Palawan and their Categories Pursuant to Republic Act 9147 or the "Wildlife Act"
- 5. FAO 208 series of 2001 Conservation of Rare, Threatened and Endangered Fishery Species
- 6. 2008 IUCN Red List of Threatened Species (www.redlist.org)

# **ANNEX B. Philippine Threatened Species Conservation Framework**

The Philippine Threatened Species Conservation Framework serves as a guide in identifying initiatives that need to be implemented to conserve threatened species in the country. In simple terms, application of the framework is a cyclic process whereby the needed conservation interventions (responses) are identified based upon availability of information that captures the present state of the threatened species. Appropriate activities/projects can then be identified and initiated to strategically address the range of direct and indirect threats to the species.

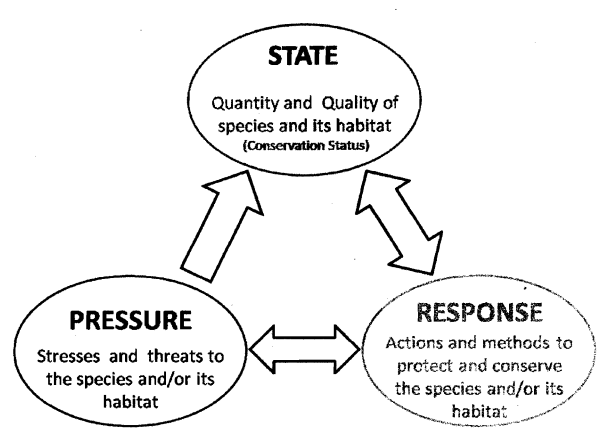


Fig. 1 Threatened Species Conservation Framework

**STATE** – The state refers to the condition (quality and quantity) of the species and its habitat. This information is used to assess the conservation status, the likelihood of a species to become extinct in the near future, of a species. The resulting assessment results in the identification of the conservation targets, the species and/or its habitat that needs to be prioritized for intervention and conservation action.

PRESSURE – This pertains to the current and anticipated stresses and threats on the target species and its habitat. The sources, severity and scope of the pressures would need to be identified and characterized according to its significance in driving the pressure including the individuals or groups of individuals driving the pressures and understand what factors may be driving their behavior. This information is used to assess whether to tackle the pressure directly or their causes and to set specific, quantifiable, and measurable interventions to achieve species conservation targets.

RESPONSE – This relates to the conservation actions and methods undertaken or needed to be undertaken to reduce the pressures on the target species and its habitat. These responses may be translated into species conservation action plans that may include species and habitat management, regulatory action, research, awareness campaigns, and etc. The responses should be designed to act on the pressures but may at the same time also have an impact on modifying the quantity and quality of the species and/or its habitat.

# Sample Adoption Memorandum of Agreement For DONORS WISHING TO AVAIL OF THE TAX INCENTIVE PROVISION OF RA 9147 AS IMPLEMENTED BY THE DENR ADMINISTRAIVE ORDER NO. \_\_\_

#### **MEMORANDUM OF AGREEMENT**

This	Agre	emen	t, n	nade		entered	into	this				_	of
			in	the	City	of				by	and	betwe	en,
		_				, a	согро	ration	duly	organ	ized a	and exis	ting
under	the	laws	of	the	Repul	blic of t						address nsaction	
						hereir	nafter	referr	ed to	as	the '	<b>'ADOPT</b>	ING
ENTI	Γ <b>Υ</b> ";					_							
						-	and -						
						_, a foun	dation	n/non :	stock,	non	profit	corpora	ition
•	_	ized a ress a		existir	ng und	er the lav	vs of	the Re	public	of th	e Phil		,
repre	sente	d here	in b	У								, hereina	after
•					TER",							•	
The [	Depart	tment	of E	nviro	nment	and Natu	ıral Re	esource	es or	the co	ncem	ed Regi	onal

# **WITNESSETH: That**

Executive Director (RED), represented hereinafter referred to as the "AGENCY"

WHEREAS, Republic Act No. 9147, otherwise known as the Wildlife Resources Conservation and Protection Act, states, among others, that it shall be the policy of the State to conserve and protect wildlife species and their habitats to promote ecological balance and enhance biological diversity;

WHEREAS, there is a need to provide additional avenues for the private sector, Non-Government Organizations (NGOs), Peoples' Organizations (Pos), civil society groups and other interested individuals to participate in the government's campaign to conserve biodiversity and prevent species extinction;

WHEREAS, ADOPTING ENTITY has expressed an interest to adopt a selected wildlife species and has agreed to work with and provide resources to the IMPLEMENTER in protecting the selected wildlife species and/or their habitat;

WHEREAS, IMPLEMENTER has agreed to assist the ADOPTING ENTITY in the development and implementation of the Adoption Program for the selected wildlife species:

**NOW THEREFORE**, for and in consideration of the foregoing premises and the terms and conditions herein set forth, the parties hereby agree as follows:

## Section 1 - The Adoption Program

- The ADOPTING ENTITY and the IMPLEMENTER shall jointly develop and finalize an Adoption Program in accordance with available and committed resources, which shall be designated to:
  - a. Ensure the perpetuity of the selected threatened species and protection of their habitats in order to achieve downloading of category or eventual removal from the threatened list.
  - b. Effectively conserve and protect the selected threatened wildlife species and their habitats through the active participation of stakeholders to help promote biodiversity conservation and prevent species extinction.
  - c. Raise the level of awareness and stimulate public action in protecting the environment and conserving the country's biological resources.

The Adoption Program, which shall specify details of the adoption, shall be finalized within 60 days from date hereof and shall be considered an integral part of this Agreement;

- 2. IMPLEMENTER shall make available to the ADOPTING ENTITY and AGENCY any information and expertise necessary to make Adoption Program as comprehensive ad effective as possible;
- 3. The ADOPTING ENTITY shall mobilize all programmed and committed resources to implement the Adoption Program.

#### Section 2 – Term

The Memorandum of Agreement shall have a term of \_\_\_\_ years, subject to mutual extension by the Parties

# Section 3 – Capacity and Authorization

The parties herein warrant that they have the authority and power to enter into this Agreement.

#### Section 4- Validation

This Agreement shall subject to review and approval of the duly designated representative of the DENR.

#### Section 5 – Procedure for Availment of Tax Incentives

Tax incentives as provided for under Section 34 of RA 9147 shall be as subject to the rules and regulations promulgated by the competent authority. (Note: This provision is not necessary if the Adopting Entity has no need for the Tax Incentive provided for under RA 9147)

#### Section 6 - Termination /Dissolution

The terms of the Agreement may be shortened only in cases where the Adopting entity is dissolved before the end of such period unless otherwise terminated as result of the completion of the obligations of the ADOPTING ENTITY and IMPLEMENTER.

SIGNED on the date and at the place written above.

#### **ADOPTING ENTITY**

By:

(Name of Representative)

#### **IMPLEMENTER**

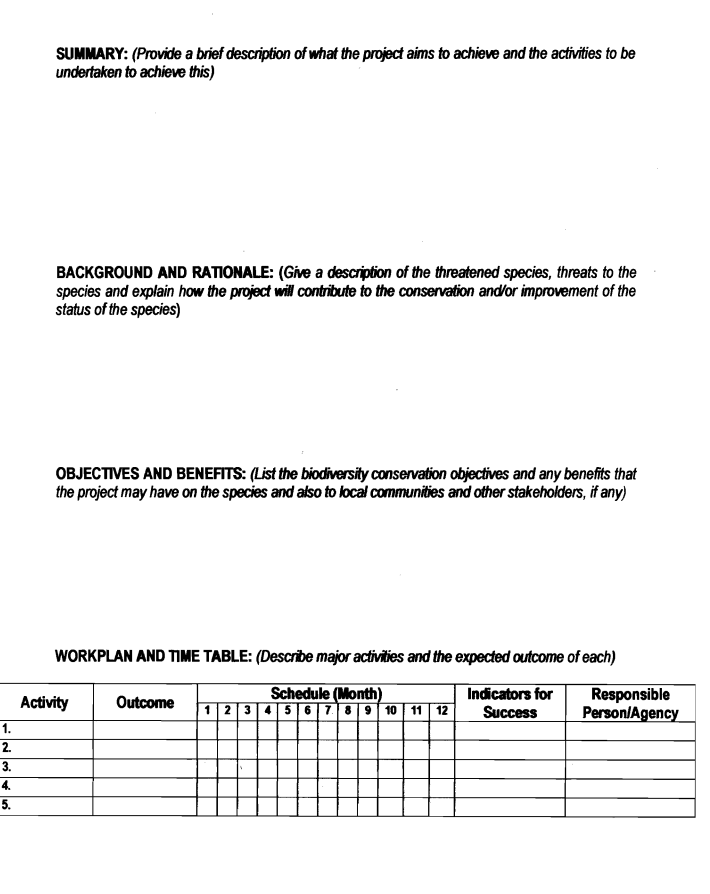
By:

(Name of Representative)

#### For the DENR

By:

ANNEX D. PROPOSAL FORMAT
TITLE:
PRINCIPAL IMPLEMENTOR(S)/ORGANIZATION(S) AND OTHER COLLABORATORS: (Include the role and responsibility of each collaborator)
NAME AND CONTACT DETAILS OF THE PRINCIPAL CONTACT PERSON: (Include mailing address, contact numbers and e-mail address)
DURATION: (Indicate the # of month(s) or year(s) the project will be undertaken and the proposed project start date)
ESTIMATED BUDGET: (To include the cost of Monitoring and Evaluation by concerned agency)
TARGET THREATENED SPECIES COVERED BY THE PROJECT: (Provide global, regional or national conservation status and any other pertinent information)
GEOGRAPHIC LOCATION OF THE PROJECT: (Please indicate if the project is within an existing or proposed protected area or conservation area)
Province(s):
Municipality (s):
Baranggay (s):



4.