2003 Statistics on Philippine Protected Areas and Wildlife Resources



Department of Environment and Natural Resources PROTECTED AREAS AND WILDLIFE BUREAU North Avenue, Diliman, Quezon City

Tel. No.: 924-6031 to 35 Fax No.: 924-0109

Website: http://www.pawb.gov.ph

TABLE OF CONTENTS

foreword	5
ist of Figures	6
Abbreviations	8
	U
PROTECTED AREAS	
Summary of Protected Areas in the Philippines by Region	10
List of Initial Components of NIPAS Proposed for Establishment under NIPAS	13
List of Proclaimed/Declared Protected Areas under NIPAS	35
VILDLIFE RESOURCES	
Philippine Fauna and Flora Under CITES Appendix I	
(Fauna and Flora which National and International Trade is Strictly Prohibited)	45
Philippine Fauna and Flora Under CITES Appendix II	
(Fauna and Flora which National and International Trade is Strictly Regulated)	47
National Red List of Philippine Wild Fauna	57
Philippine Birds and Their Distribution	82
Philippine Mammals and Their Distribution	129
Inventory of Petshops and Plantstalls	136
Inventory of Accredited Wildlife Facilities	152
RADE AND REVENUES	
Number of Confiscated Wildlife at PAWB Wildlife Rescue Center	165
Number of Donated Wildlife at PAWB Wildlife Rescue Center	166
Number of Confiscated Wildlife and Its By-Product by Region	168
Visitors of Protected Areas and Income Generated in the Philippines by Region	179
Number of Visitors and Income Generated at NAPWNC	187
	189
Comparison of Number of Visitors and Income Generated at NAPWNC.	191
Comparison of Number of Visitors and Income Generated at HTNP	193
Number of Wildlife Local Transport Permit Issued by Region	195
Number of Wildlife Species Transported based on Local Transport Permits Issued by Region	200
Government Revenues Based on Local Transport Permits Issued by Region	205

Number of CITES/Non-CITES Permits Issued for Wildlife Export	210
Comparison of Number of CITES/Non-CITES Permits Issued for Wildlife Export	212
Number of Wildlife Species Exported Based on CITES/NON-CITES Permits Issued	215
Comparison of Number of Wildlife species Exported Based on CITES/Non-CITES Permits Issued	218
Government Revenues Based on CITES/Non-CITES Permits Issued	221
Comparison of Government Revenues from Wildlife Export	224
GLOSSARY OF TERMS	229

LIST OF FIGURES

Figure No.	Description	Page
1	Summary of Protected Areas in the Philippines	12
2	Income Generated at NAPWC: 2003	188
3	Comparison Between Male and Female Visitors at NAPWNC: 2003	189
4	Comparison Between Visitors and Income Generated at HTNP: 2003	190
5	Comparison of Number of Visitors and Income Generated at NAPWNC: 1994 – 2003	192
6	Comparison of Number of Visitors and Income Generated at HTNP: 1994 – 2003	194
7	Number of CITES/Non-CITES Permits Issued for Wildlife Export: 2003	211
8	Comparison of Number of CITES/Non-CITES Permits Issued for Wildlife Exports: 1994 – 2003	
9	Government Revenues Based on CITES/Non-CITES Permits Issued: 2003	223
10	Comparison of Government Revenues from Wildlife Export: 1994-2003	227

FOREWORD

By virtue of the Executive Order 192 dated June 10, 1987, the Protected Areas and Wildlife Bureau is mandated to perform the following:

- Formulate and recommend policies and programs for the:
 - o Establishment and management of an integrated protected areas system
 - o Conservation of biological diversity
- · Monitor and assess management of protected areas and other biodiversity conservation-related activities
- Provide technical assistance to the Regional Offices and other clientele.

In pursuit of these mandates, the Bureau is continuously updating and publishing this Report in order to provide timely, reliable and accurate statistical information on protected areas and wildlife resources to the general public, particularly those who are involved and interested in the conservation of biodiversity in the Philippines.

The information contained in this CY2003 edition are presented in three (3) parts: Part I covers the detailed information on protected areas, both for the initial components and those proclaimed under the National Integrated Protected Areas System, Part II deals with information on wildlife resources, their geographic distribution and current status, while Part III shows the information on revenues generated from entrance fees, use of park facilities and amenities and on wildlife trade.

We wish to thank all the officials and employees of the DENR Field Offices and other individuals who have invaluably extended their support in order to make the publication of this statistical report possible.

THERESA MUNDITA S. LIM

OIC, Director

ABBREVIATION

AO Administrative Order

ARMM Autonomous Region for Muslim Mindanao

BZ Buffer Zone

CAR Cordillera Administrative Region

CD Conservation Dependent

CITES Convention on International Trade in Endangered Species of Flora and Fauna

CR Critically Endangered

DD Data Deficient

DENR Department of Environment and Natural Resources

E Endemic

EN Endangered Species
EO Executive Order

EX Extinct

GRBS Game Refuge and Bird Sanctuary

Ha Hectares

HTNP Hinulugang Taktak National Park

Indeterminate, Introduced

IUCN International Union for Conservation of Nature and Natural Resources

LC Least Concern
Lol Letter of Instruction

LR Lower Risk Migrant

MP Marine Park/Reserve

NAPWNC Ninoy Aquino Parks and Wildlife Nature Center

NCR National Capital Region

NIPAS National Integrated Protected Areas System

NP National Park
NT Near Threatened
PA Protected Area

PAWB Protected Areas and Wildlife Bureau

PD Presidential Decree
PL Protected Landscape

PLS Protected Landscape/Seascape

PROC Proclamation

R Region, Resident, Rare

RA Republic Act
T Threatened
U Undetermined

UWM Unit of Work Measurement

VU Vulnerable

WA Wilderness Areas

WFR Watershed Forest Reserve

SYNOPSIS

PROTECTED AREAS

Pursuant to Republic Act 7586 otherwise known as the National Integrated Protected Areas System (NIPAS) Act of 1992, protected areas shall be established to maintain essential ecological processes and life-support systems, to preserve genetic diversity, to ensure the sustainable use of resources found therein, and to maintain their natural conditions to the greatest extent possible. This Act also designated those areas which were proclaimed by law, presidential decree, proclamation or executive order as national park, game refuge, bird and wildlife sanctuary, wilderness area, strict nature reserve, watershed, mangrove reserve, fish sanctuary, natural and historical landmark, protected and managed landscape/seascape as well as identified virgin forests before the effectivity of the NIPAS Act as initial components of the System.

There are a total of **209** sites comprising the initial components consisting of around 2.5 million hectares (Table 1.2). The law requires that these areas be assessed and if found still suitable for biodiversity conservation shall be established as protected areas under the NIPAS. Otherwise, these areas may be disestablished and placed under a different management regime in accordance with other existing laws.

Among the 209 sites identified as initial components of NIPAS, **61** were proclaimed as protected areas under the System covering about 1.7 million hectares. In addition to the initial components, there were **32** sites newly established as protected areas with a total area of 1.26 million hectares. These areas are reported here as additional sites.

To date, a total of **93** protected areas with an aggregate area of 2.9 million hectares were already proclaimed under the NIPAS (Table 1.3). There are still a number of areas being assessed and proposed for proclamation.

WILDLIFE RESOURCES

The Philippines is considered as one of the 17 megadiversity countries in the world. In 1999, we were also identified as one of the 25 global hotspots, ranking 3rd for threatened birds and 8th for threatened mammals. Studies, however, show that on a per unit area basis, the Philippines is the top megadiversity country and the hottest of the hotspots. The conservation and sustainable use of our wildlife resources are therefore of extreme importance and need the support of everyone.

In this report, the lists of Philippine birds and mammals and their geographic distribution are shown in Tables 2.4 and 2.5, respectively. Likewise, we will find here the Philippine wildlife species included in the Appendices of the Convention on International Trade in

Endangered Species of Wild Fauna and Flora (CITES), and the National Red List. We have also shown in Tables 2.6 and 2.7 the partial lists of the pet shops and plant stalls found in the country, and the accredited wildlife facilities, respectively.

The Philippines is one of the signatories of the CITES, a multilateral environmental agreement which regulates the international trade of plants and animals through a system of permits. The plant and animal species are subject to different degrees of regulation as listed in Appendices I, II or III of the CITES. Species listed under Appendix I are those threatened with extinction and for which trade must be subject to particularly strict regulation and may only be authorized in exceptional circumstances. To date, a total of **34** Philippine wildlife species are listed under CITES Appendix I (Table 2.1). This consists of twenty-four (33) animal species and only one (1) plant species (*Paphiopedilu m spp.*)

Appendix II, on the other hand, includes species that are not necessarily now threatened with extinction but may become so unless trade in them is strictly regulated. A total of one hundred twenty-two (128) species of wildlife consisting of 109 animal species and 11 species of plants as well as all species of orchids (except *Paphiopedilum spp.*) and all species of tree ferns are listed under CITES Appendix II (Table 2.2).

The National Red List of Philippine Wild Fauna as shown in Table 2.3 includes species which are presently considered as threatened. There are **330** species in the list composed of 99 species of mammals, 215 species of birds, and 16 species of reptiles.

WILDLIFE TRADE, PARK VISITORS AND REVENUES

The enactment of Republic Act 9147 or the Wildlife Act of 2001 has tremendously decreased the illegal collection and trade of our wildlife resources. A total of **861** head of illegally collected and traded wildlife were confiscated in Metro Manila (Table 3.1) by the DENR Wildlife Monitoring Team. On the other hand, a total of **285** head of wildlife have been donated or turned over to the Wildlife Rescue and Rehabilitation Center of the Protected Areas and Wildlife Bureau. There has been a decrease of **3,353** head of wildlife or 82% compared to last year's record of confiscation. Likewise, the DENR Regional Offices have confiscated a total of **1,323** head of wildlife for the year (Table 3.3).

A total of **4,553** local transport permits for the movement of wildlife within the country were issued by the DENR Regional Offices. A total of **751,532** pcs. of flora and fauna were transported to the different parts of the country under said permits (Table 3.9). DENR Region XI in Davao City recorded the highest number of transport permits issued for the year, that is a total of **2,917** permits, all of which covering the transport of orchids alone. The total revenue generated from the issuance of local transport permits based on regional reports is **PhP 236,764.00** (Table 3.11).

In 2003, PAWB as the CITES Management Authority for terrestrial species issued a total of **1,957** CITES Permits and Non-CITES Permits. This generated a total revenue of **PhP 3,323,357.97.** The amount of PhP 2,844,038.17 was generated from the issuance of CITES Permits while the amount of PhP 479,319.80 was derived from the issuance of Non- CITES permits. An average income of PhP5.7 Million was generated for the last ten years and is shown in Table 3.17

The different protected areas established under the NIPAS and the Ninoy Aquino Parks and Wildlife Center which is presently being administered by PAWB had been frequented by a number of visitors consisting of local and foreign tourists that have generated some revenues for these areas. Statistical reports from the DENR Regional Offices and PAWB showed a total of 601,101 park visitors and promenaders that generated a total income of PhP 15,307,509.35. The Ninoy Aquino Parks and Wildlife Center (NAPWC) in Quezon City and the Hinulugang Taktak National Park (HTNP) in Antipolo City were recorded to have the most number of visitors for the year. NAPWC has recorded a total of 378,009 park visitors while HTNP had 63,454 visitors. In terms of revenues generated, NAPWC collected a total of PhP3,333,730.00 while HTNP was able to collect a total of PhP860,502.00. The revenues were derived from entrance fees and fees for the use of park facilities and amenities.

A comparison on the number of park visitors and income generated at the NAPWC for a 10-year period, that is from 1994-2003, is shown in Table 3.7. The highest number of park visitors and income generated was recorded both in 1994 (Table 3.7). In the case of HTNP, the highest number of park visitor and income generated was recorded both in 2002. This has been attributed to increase in collection of fees for the use of park facilities.

PROTECTED AREAS

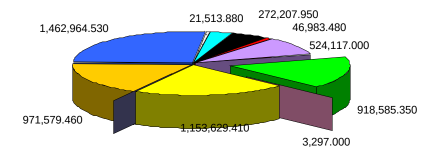
SUMMARY OF PROTECTED AREAS IN THE PHILIPPINES BY REGION : 2003 (IN HECTARES)

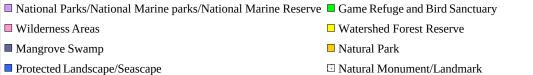
				INI	TIA	L COM	PΟ	NENTS					
			NAT	TIONAL PARKS/									
				NATIONAL		GAME	WIL	DERNESS	WATERSHED MA		MANGROVE		
REGION		TOTAL	MA	ARINE PARKS/	REF	FUGE AND	ND AREA FOREST		AREA		FOREST		SWAMP
			NAT	TONAL MARINE		BIRD				RESERVE			
				RESERVE	SA	NCTUARY							
	NO.	AREA	NO.	AREA	NO.	AREA	NO.	AREA	NO.	AREA	NO.	AREA	
PHIL.	209	2,599,628.76+	71	524,117.00	8	918,585.35	16	3,297.00	87	1,153,629.41	27	undetermined	
CAR	9	137,545.00	4	18,457.00					5	119,088.00			
R-I	16	25,701.95	7	20,994.95					9	4,707.00			
R-II	10	112,195.00	2	4,955.00	2	4,554.00	2	1,095.00	4	101,591.00			
R-III	15	242,822.70	7	31,425.25	1	12.35			7	211,385.10			
NCR	1	24.00	1	24.00									
R-IVA	33	107,252.55	11	57,379.33			1	430.00	19	49,443.22	2	-	
R-IVB	16	1,051,869.60	4	134,201.60	3	906,799.00			5	10,869.00	4	-	
R-V	23	75,758.69	7	42,472.69			4	465.00	5	32,821.00	7	-	
R-VI	12	158,332.38	3	26,555.38					9	131,777.00			
R-VII	18	54,390.97	4	21,670.08	1	920.00	4	1,307.00	4	30,493.89	5	-	
R-VIII	9	19,731.78	5	2,117.78					3	17,614.00	1	-	
R-IX	7	14,390.00	3	3,110.00					3	11,280.00	1	-	
R-X	8	146,324.00	3	84,616.00					3	61,708.00	2	-	
R-XI	7	75,433.59	2	74,194.59			1	-	3	1,239.00	1	-	
R-XII	5	161,564.00	1	94.00	1	6,300.00			3	155,170.00			
R-XIII	10	32,089.00					4	-	3	32,089.00	3	-	
ARMM	10	184,203.55	7	1,849.35					2	182,354.20	1	-	

SUMMARY OF PROTECTED AREAS IN THE PHILIPPINES BY REGION : 2003 (IN HECTARES)

								PI	ROCLAIN	И E D	PROTEC	TED AF	EA	under NIF	A S									
REGION		TOTAL			NATUR. PARK			PROTECTE LANDSCAF SEASCAP	PE/		NATURA MONUMEN LANDMAI	IT/		RESOURC RESERVE			WILDLIFI SANCTUA			NATUR BIOTIO AREA:			MARINI RESERV	
	NO.	PA AREA	BZ AREA	NO.	PA AREA	BZ AREA	NO.	PA AREA	BZ AREA	NO.	PA AREA	BZ AREA	NO.	PA AREA	BZ AREA	NO.	PA AREA	BZ AREA	NO.	PA AREA	BZ AREA	NO.	PA AREA	BZ AREA
PHIL.	93	2,954,195.51	217,303.15	22	971,579.46	199,891.43	52	1,462,964.53	9,947.70	3	21,513.88	427.79	3	167,489.50	186.66	6	272,207.95	4,360.57	4	11,456.72	2,489.00	3	46,983.48	
CAR R-I R-II R-III NCR	1 6 7 2	77,561.00 13,829.68 798,187.04 8,354.04	563.43 - -	1	359,486.00		5 4 1	13,136.36 424,610.00 786.04	135.64	1	693.32 6,675.56	427.79	1	77,561.00								1	7,415.48 7,568.00	
R-IVA R-IVB R-V R-VI R-VII	11 6 10 4 9	90,802.40 360,525.43 31,108.86 73,908.76 70,823.80	11,677.00	5 3 1	53,259.48 25,005.77 41,908.76 8,016.05	11,677.00	7	90,802.40 200,115.00 120.62 48,662.75		1	14,145.00		1	89,134.76		1 2	18,016.19 117.75		2	5,864.72		1	32,000.00	
R-VIII R-IX R-X R-XI R-XII R-XIII	10 12 6 5 2 2	437,220.02 293,966.31 88,838.70 83,769.36 231,550.00 293,750.12	125,400.00 16,593.27 49,060.76 9,479.12 - 4,360.57	1 3	329,645.00 12,107.00 87,176.92 54,974.48	125,400.00 5,307.00 48,260.31 9,078.12	7	111,304.00 32,506.57 1,661.78 28,794.88 231,550.00 278,914.13	8,610.61 800.45 401.00				1	793.74	186.66	1 1 1	(3,728.98) 242,967.00 14,835.99	4,360.57	2	5,592.00	2,489.00			







■ Wildlife Sanctuary ■ Resource Reserve

■ Natural Biotic Area ■ Marine Reserve

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
PHILIPPINES	209			2,599,628.760	
CORDILLERA ADMINISTRATIVE REGION	9			137,545.000	
National Parks (4)				18,457.000	
Cassamata Hill NP	Bangued, Abra	Proc. 1305	8/26/1974	57.000	
2. Mt. Data NP	Along the Baguio Bontoc National Road, Benguet, Ifugao and Mt. Province	Proc. 65	6/3/1936	5,512.000	
Mt. Pulag NP (other area in Region 2)	Buguias, Kabayan, Benguet Kiangan, Ifugao and Kayapa Nueva Vizcaya	Proc. 75	2/20/1987	11,550.000	
4. Balbalasang-Balbalan NP	Balbalan, Kalinga Apayao	Proc. 1357 R.A. 6463	12/9/1974 6/17/1972	1,338.000	
Watershed Forest Reserve (5)				119,088.000	
1. Ambuklao-Binga	Atok, Bokod, Benguet	Proc. 548	4/19/1969	63,650.000	Proclaimed as <i>Upper Agno</i> River Basin Resource
2. Upper Agno WFR	Atok, Bokod, Benguet	Proc. 120	11/25/1966	9,700.000	(
3. Lower Agno WFR	Tuba, Itogon, Benguet Baguio City	Proc. 2320	11/22/1983	39,304.000	
4. Busol WFR	La Trinidad, Benguet, Baguio City	Proc. 15	4/14/1922	329.000	
5. Marcos Hi-way WFR	Tuba, Benguet	Proc. 1744		6,105.000	
REGION 1	16			25,701.950	
National Parks (7)				20,994.950	
Paoay Lake NP	Paoay, Ilocos Norte	R.A. 5631 P.D. 1554	6/21/1969 6/11/1978	(1,744.000) 340.000	
Bessang Pass National Shrine	Cervantes, Ilocos Sur	Proc. 55	8/10/1954		Proclaimed as <i>Bessang</i> Pass Natural Monument/ Landmark (Proc. 284 dtd April 23, 2000)

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
3. Northern Luzon Heroes Hill NP	Santa and Narvacan Ilocos Sur	Proc. 132	7/9/1963	1,316.000	
4. Agoo Damortis NP	Agoo and Rosario, La Union	R.A. 4570	6/19/1965	Da. Lai	ctaimed as <i>Agoo-</i> <i>mortis Protected</i> <i>ndscape and Seascape</i> oc. 277 dtd April 23, 2000)
5. Manleluag Spring	Mangatarem, Pangasinan	Proc. 612	9/3/1940	91.700	
6. Tirad Pass NP	Cervantes, Ilocos Sur	Proc. 294 Proc. 433	7/20/1938 7/23/1968	6,320.000	
7. Hundred Island NP	Alaminos, Pangasinan	Proc. 667 Proc. 1816 Proc. 2183 PD 189	7/18/1940 1/30/1979 4/27/1983 5/11/1973	1,676.300	
Watershed Forest Reserve (9) 1. Ilocos Norte Metro WFR	Pasuquin, Ilocos Norte	Proc. 731 Proc. 218	9/7/1934 6/23/1967	<u>4,707.000</u> 2,815.000	
2. Magnuang WFR	Batac, Ilocos Norte	Proc. 220	7/2/1967	152.000	
3. Libunao Spring WFR	Sinait, Ilocos Sur	Proc. 410	10/2/1931	Pro	oclaimed as <i>Libunao</i> o <i>tected Landscape</i> oc. 280 dtd April 23, 2000)
4. Bigbiga Spring WFR	Narvacan, Ilocos Sur	Proc. 431	8/16/1939	Pro	iclaimed as <i>Bigbiga</i> Intected Landscape DC. 290 dtd April 23, 2000)
5. Santa WFR	Santa, Ilocos Sur	Proc. 844	9/26/1935	25.000	
6. Lidlidda WFR	Lidlidda, Ilocos Sur	Proc. 79	9/17/1936	Pro	oclaimed as <i>Lidlidda</i> otected Landscape oc. 266 dtd April 23, 2000)
7. Sta. Lucia WFR	Sta. Lucia, Ilocos Sur	Proc. 333	10/18/1938	Pro	claimed as <i>Sla. Lucia</i> olected Landscape oc. 296 dtd April 23, 2000)

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA		LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Naguilian Watershed Reservation	ı	Naguilian, La Union	Proc. 52	4/11/1936	90.000	
9. Tanap WFR	I	Burgos, Ilocos Norte	Proc. 803	2/1/1971	41.000	
REGION 2	10				112,195.000	
National Parks (2)					4,955.000	
Callao Cave/Peñablanca PLS	1	Peñablanca, Cagayan	Proc. 827	7/16/1935	(192.000)	Proclaimed as <i>Peñablanca</i>
			Proc. 416	6/29/1994		Protected Landscape/Seascape (Proc. 484 dtd October 06, 2003)
2. Fuyot Srings National Park	ı	lagan, Isabela	Proc. 327	10/8/1938	819.000	
Game Refuge and Bird Sanctuary (2)					4,554.000	
Magapit GRBS	1	_allo and Gataran,	A.O. 10	8/15/1947	4,554.000	Proclaimed as Magapit
	(Cagayan	Proc. 239	12/28/1955		Protected Landscape
			Proc. 1541	3/20/1976		(Proc. 285 dtd April 23, 2000)
2. Salinas Deer Refuge	9	Sta. Cruz, Nueva Vizcaya	Proc. 53	11/29/1926	Undetermined	Proclaimed as <i>Salinas Natural Monument</i> (Proc. 275 dtd April 23, 2000)
Wilderness Areas (2)					1,095.000	
Isabela (Monte-Alto Timber Resource Corporation Parcel 1 and 2)		Echague and San Mariano, sabela	120	6/19/1987	1,095.000	
2. Palanan Wilderness Area	ı	sabela	Lo1917 & 917a	08/22/79 and 9/7/1979	undetermined	Declared as <i>Northern</i> Sierra Madre Natural Park (RA 9125 dtd April 22, 2001)
Watershed Forest Reserve (4)					101.591.000	
Casecnan River Watershed		Nueva Vizcaya, Quirino and Aurora	Proc. 136	8/11/1987		Proclaimed as <i>Casecnan</i> <i>Protected Landscape</i> (Proc. 289 dtd April 23, 2000)
Dupax Watershed Reservation	I	Dupax, Nueva Vizcaya	Proc. 720	8/8/1934	425.000	
3. Bawa WFR	(Gonzaga and Lal-lo, Cagayan	Proc. 108	5/13/1987	8,955.000	
4. Wangag WFR	(Gonzaga and Lal-lo, Cagayan	Proc. 107	5/13/1987	6,992.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
REGION 3 15				242,822.700	
National Parks (7)				31.425.250	
Minalungao NP	Gapan and Gen, Tinio , Nueva Ecija	R.A. 5100	6/11/1967	2,018.000	
2. Biak-na-Bato NP	San Miguel and Doña	Proc. 223	11/16/1937	(2,117.000)	
	Remedios Trinidad, Bulacan	Proc. 2204	6/5/1982	(330.620)	
		Proc. 84	3/9/1987	(2,117.000)	
		Proc. 401	4/11/1989	658.850	
3. Capas Death March Monument	Capas, Tarlac	R.A. 826	8/14/1952	1.540	
4. Mt. Arayat NP	Arayat and Magalang,	Proc. 594	6/27/1933	(3,714.030)	
,	Pampanga	Proc. 203	9/16/1937	3,715.230	
5. Bataan NP	Hermosa, Orani, Samal,	Proc. 24	12/1/1945	(31,000.000)	
	Abucay, Pila, Balanga,	Proc. 25	4/18/1966	(29,853.000)	
	Bagac and Morong	Proc. 1956	3/25/1980	(23,853.000)	
	Bataan	Proc. 192	11/27/1987	23,688.000	
6. Roosevelt NP	Hermosa & Dinalupihan,	Proc. 567	3/30/1933	(1,485.000) Proclai	imed as <i>Roosevelt</i>
	Bataan	Proc. 567	12/17/1965	1,334.590 <i>Protect</i> (Proc.	<i>rted Landscape</i> 273 dtd April 23, 2000)
7. Olongapo Naval Base Perimeter	Olongapo City, Zambales	Proc. 478	10/22/1968	9.040	
Game Refuge and Bird Sanctuary (1)				12.350	
Lake Malimanga Bird and Fish Sanctuary	Candelaria, Zambales	Proc. 1949	3/14/1980	12.350	
Watershed Forest Reserve (7)				211,385.100	
Watershed Purposes of Mariveles (Palanas)	Mariveles, Bataan	E.O. 20	2/25/2019	325.000	
2. Olongapo WFR	Olongapo, Zambales	Proc. 66	3/20/1987	6,335.000	
Angat Watershed Forest Reserve District (Metro Water District)	Montalban, San Jose, Rizal Norzaragay, Bulacan and Angat, San Rafael, Nueva Ecija	Proc. 71 Proc. 391	3/10/2027 4/30/1968	55,709.100	
Angat Watershed and Forest Range (Pilot) Course of Marketine Management Official PANICE Course of Marketine Marketine Management Official PANICE Course of Marketine Marketi	Norzaragay, San Jose, Bulacan & Montalban, Nueva Vizcaya	Proc. 391	4/30/1968	6,600.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
5. Talavera Watershed Reservation	Sta. Fe, Nueva Vizcaya, Carranglan, Lupao, San Jose Pantabangan, Nueva Ecija	Proc. 350	12/12/1938	37,156.000	
Pantabangan-Carranglan Watershed Reservation	Pantabanga, Carranglan Nueva Ecija	Proc. 561	5/21/1969	84,500.000	
7. Doña Remedios/General Tinio Watershed	Doña Remedios, Bulacan Gen. Tinio, Nueva Ecija	Proc. 230	3/23/1988	20,760.000	
EGION 4-A	33			107,252.550	
National Parks (11)			-	57,379.330	
Aurora Memorial	Bongabon, Nueva Ecija	Proc. 220	11/11/1937	(2,356.000)	
Park (also in R-3)	and Baler, Quezon	Proc. 744	8/11/1941	5,676.000	
2. Taal Volcano Island	Provinces of Batangas	Proc. 235	7/22/1967	A	Proclaimed as <i>Taal Volcano</i> Protected Landscape Proc. 906 dtd October 6, 1996)
Mts. Palay-Palay- Mataas-na-Gulod NP	Ternate and Maragondon Cavite and Nasugbu, Batangas	Proc. 1594	10/26/1976	4,000.000	
4. Hinulugang Taktak NP	Antipolo, Rizal	R.A. 6964	9/18/1990	j	Proclaimed as <i>Hinulugang</i> <i>Taktak Protected Landscape</i> Proc. 412 dtd Nov. 17, 2000)
5. Mts. Banahaw-San	Majayjay, Laguna and	Proc. 716	5/21/1941	(11,113.301) P	Proclaimed as Mts. Banahaw-San
Cristobal NP	Lucban, Tayabas,	Proc. 75	8/9/1966	(11,113.300) 2	Cristobal Protected Landscape
	Quezon	E.O. 224	7/16/1987	3,539.250 (I	Proc. 411 dtd June 25,2003)
6. Quezon National Park	Atimonan, Padre Burgos and Pagbilao, Quezon	Proc. 740 Proc. 594	10/25/1934 8/5/1940	983.000	Proclaimed as <i>Quezon</i> Protected Landscape Proc. 394 dtd June 2,2003)
7. Unnamed NP, Wildlife Santuary and Game Preserve (PD 1636)	Provinces of Laguna, Quezon, Rizal and Bulacan	Proc. 1636 E.O. 192 Proc. 196	4/18/1977 6/10/1987 12/10/1987	(46,310.000) (34,681.000) 34,681.000	
8. Luneta NP	Ermita, Manila	Proc. 234 E.O. 69	12/19/1955 2/7/1964	16.240	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
9. Manila Bay Beach Resort	Cities of Manila	Proc. 41 PD 1085	7/5/1954 2/4/1977	464.660	
10. Mt. Makiling NP	Los Baños and Calamba Laguna, Sto. Tomas, Batangas	Proc. 552 Proc. 692	2/23/1933 8/2/1960	3,328.650	
11. Pagsanjan Gorge NP	Cavinti and Lucban, Laguna	Proc. 392 Proc. 1551	3/28/1939 5/31/1976	152.640	
Wilderness Areas (1)				430.000	
1. Island of Alibijaban	Ragay Gulf,Bondoc Peninsula in Quezon	2151	12/29/1981	430.000	
Watershed Forest Resere (19)				49,443.220	,
Marikina Watershed Reservation (Amended)	Antipolo, Montalban, Rizal	Proc. 2480	1/29/1986	18,965.860	
2. Mulanay WFR	Mulanay, Quezon	Proc. 296	7/21/1938	26.000	
3. Infanta WFR	Infanta, Quezon	Proc. 158	2/13/1967	384.000	
4. Polilio WFR	Polilio, Quezon	Proc. 72	8/7/1966	130.000	
5. Maulawin Spring WFR	Guinayangan, Quezon	Proc. 365	1/2/1939	204.000	Proclaimed as <i>Maulawin</i> <i>Spring Protected Landscape</i> (Proc. 295 dtd April 23, 2000)
6. Buenavista WFR	Mulanay, Quezon	Proc. 166	6/27/1937	356.000	Proclaimed as <i>Buenavista</i> <i>Protected Landscape</i> (Proc. 294 dtd April 23, 2000)
7. Lopez WFR	Lopez, Quezon	Proc. 566	6/22/1940	418.000	
8. Calabgan WFR	Casiguran, Aurora	Proc. 915	6/1/1992	4,803.000	
9. Dipaculao WFR	Dipaculao, Aurora	Proc. 116	6/10/1987	1,786.000	
10. Dinadiawan River WFR	Dipaculao, Aurora	Proc. 918	6/9/1992		Proclaimed as <i>Dinadiawan River Protected Landscape</i> (Proc. 278 dtd April 23, 2000)

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
11. Calauag WFR	Calauag, Quezon	Proc. 367	1/2/1939	328.000	
12. Alabat WFR	Alabat, Quezon	Proc. 156	9/18/1987	688.000	
13. Tibiang-Damagandong Watershed	Quezon, Quezon	Proc. 295	7/21/1938	280.000	
14. Amro River WFR	Casiguran and Dilasag, Aurora	Proc. 633	8/28/1990	6,470.000	Proclaimed as <i>Amro River</i> <i>Protected Landscape</i> (Proc. 274 dtd April 23, 2000)
15. Talaytay River WFR	Dinalungan, Aurora	Proc. 670	12/3/1990	3,527.870	Proclaimed as <i>Talaylay Protected Landscape</i> (Proc. 283 dtd April 23, 2000)
16. Binahaan River WFR	Pagbilao, Mauban, Quezon	Proc. 735	5/29/1991	465.000	
17. Simbahan-Talagas River WFR	Dinalungan, Aurora	Proc. 905	5/22/1992	2,266.490	Proclaimed as <i>Simbahan-Talagas Protected Landscape</i> (Proc. 267 dtd April 23, 2000)
18. Dibalo-Pingit-Zabali-Malayat WFR	Baler, San Luis, Aurora	Proc. 908	5/25/1992	4,528.000	
19. Aurora Watershed Forest Reserve	Baler, Quezon	Proc. 34	2/4/1936	430.000	
Mangrove Swamp Forest Reserve (2) 1. Palsabangan River up to Mazintuto River	Tayabas Bay, Quezon	Proc. 2152		undetermined	,
Bacong River up to Sandoval Point Palay Point up to Malunay River, Bondoc Peninsula					
Bondoc River in Aurora up to Pinamuta- ngan Point, Bontoc Peninsula					
San Andres to Arena Point, Bondoc Peninsula					
Island of Poliilo, Alabat, Cabalete, Jomalig Patnanongan, Kalotkot, Kalongkooan, Palasan, Calabao, Icol and San Rafael	Lamon Bay, Quezon	Proc. 2152		undetermined	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA		LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
REGION 4-B	16				1,051,869.600	
National Parks (4)					134,201.600	
Naujan Lake NP		Naujan, Pola and	Proc. 282	4/27/1956	(21,655.000)	
		Victoria, Oriental Mindoro	Proc. 335	1/25/1968	21,655.000	
2. Mts. Iglit Baco NP		Sablayan, Occidental Mindoro and Bongabon, Oriental Mindoro	R.A. 6148	11/9/1970	75,445.000	
3. St. Paul Subterranean River		Puerto Princesa, Palawan	Proc. 835	3/26/1971	3,901.600	Proclaimed as <i>Puerlo</i> <i>Princesa Subterranean</i> <i>River National Park</i> (Proc. 212 dtd Nov. 12, 1999)
4. Tubbataha Reef National Marine Park		Central Sulu Sea, Palawan	Proc. 306	8/11/1988	33,200.000	
Game Refuge and Bird Sanctuary (3)					906, 799.000	,
Calavite and F.B. Harrison		Sablayan and Mamburao Occidental Mindoro	E.O. 9	1/28/2020		Proclaimed as <i>Mt. Calavite Wildlife Sanctuary</i> (Proc. 292 dtd April 23, 2000)
2. Palawan GRBS		Palawan	Proc. 219	7/2/1967	763,399.000	
			Proc. 1232	2/6/1974		
			Proc. 530B	3/8/1968		
			Proc. 1440	6/19/1975		
Calauit Island Game Preserve and Wildlife Sanctuary		Calauit, New Busuanga, Palawan	Proc. 1578	8/31/1976	3,400.000	
Watershed Forest Reserve (5)					10,869.000	,
Torrijos WFR		Torrijos, Marinduque	Proc. 463	4/6/1932	105.000	
2. Palawan Flora, Fauna and WFR (parcel 1)		Puerto Princesa, Palawan	Proc. 2221	7/14/1982	4,776.000	
Calatrava, San Andres San Agustin Watershed Forest Reserve		Calatrava, San Andres, San Agustin, Romblon	Proc. 2186	4/29/1982	2,670.000	
4. Bacuit WFR		Bacuit, Palawan	Proc. 785	3/28/1935	94.000	
5. Palawan Flora, Fauna and WFR (parcel 2)		Puerto Princesa, Palawan	Proc. 2425	11/22/1985	3,224.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Mangrove Swamp Forest Reserve (4)				-	
Entire Province of Palawan	Palawan	Proc. 2152			
2. Sibuyan Island		Proc. 2152			
Mangrove areas along the banks of Mamburao River Buluagan River to Lagarum River, Naujan	Mindoro	Proc. 2152			
Mangrove area in the banks of Batel Creek, Sta. Cruz					
Sablayan Point up to the mouth of Bagong Sabang River					
Bo. Labangan to Calalayuan Point, Ilin Island					
Mangroves at the western side of Sukol River Bongabong					
Mangroves at the wetter side of Casiliga River Island of Soguicay					
Island of Sta. Cruz and Salomaque Foreshoreline of Bo. Dapdap and Alao up to the mouth of Tagum River	Marinduque	Proc. 2152			
Malinoa Creek up to Salomaque Point					
Foreshoreline of Bo.Cabuyagan to the eastern side of Dating Bayan River in Calancan Bay					
NATIONAL CAPITAL REGION	1			24.000	
National Parks (1)				24.000	
Quezon Memorial	Diliman, Quezon City	Proc. 42	7/5/1954	(197.800)	
(Ninoy Aquino Parks		Proc. 1402	3/20/1975	(58.850)	
and Wildlife Nature Center)		MNR A.O. 4	S.1996	24.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA		LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
REGION 5	23				75,758.690	
National Parks (7)					42,472.690	,
1. Mt. Isarog		Naga, Calabanga, Tinambac Goa, Tigaon & Pili, Camarines Sur	Proc. 293	7/20/1938	10,112.350	Proclaimed as Mt. Isarog Natural Park (Proc. 214 dtd Jun. 20, 2002)
2. Caramoan NP		Caramoan, Camarines Sur	Proc. 291	7/20/1938	347.000	
3. Libmanan Caves		Libmanan, Camarines Sur	Proc 654	2/6/1934	19.400	
4. Bicol NP		Basud and Daet, Camarines Norte and Sipocot and Lupi Camarines Sur	Proc. 657 Proc. 655	2/13/1934 12/23/1940		Proclaimed as <i>Blcol</i> Natural Park (Proc. 43 dtd Dec. 29, 2000)
5. Bulusan Volcano		Casiguran, Barcelona, Irosin and Juban, Sorsogon	Proc. 811	6/7/1935	3,673.290	Proclaimed as <i>Bulusan</i> <i>Volcano Natural Park</i> (Proc. 421 dtd Nov. 27, 2000)
6. Mayon Volcano		Albay, Camalig, Guinobatan Libog, Ligao, Malilipot and Tobaco, Albay	Proc. 292	7/20/1938	5,458.650	Proclaimed as <i>Mayon</i> <i>Volcano Natural Park</i> (Proc. 413 dtd Nov. 21, 2000)
7. Tiwi		Tiwi, Albay	Proc. 47 Proc. 739	7/10/1954 8/14/1970	17,661.000	
Wilderness Areas (4)					465.000	
Island of Basot, Quinalaang and Malabungot		Camarines Sur	2151	12/29/1981	306.000	Portion proclaimed as Malabungol Protected Landscape and Seascape (Proc. 288 dtd April 23, 2000)
Island of Guinauyan, Naro, Chico, and Pobre		Asid Gulf in Masbate	2151	12/29/1981	141.000	Portion proclaimed as Chico Island Wildlife Sanctuary (Proc. 272 dtd April 23, 2000) Portion proclaimed as Naro Island Wildlife Sanctuary (Proc. 317 dtd May 31, 2000)
3. Island of Majaba and Napayuan		Sibuyan Sea, Masbate	2151	12/29/1981	18.000	
4. Island of Dampalit		Samar Sea in Masbate	2151	12/29/1981	undetermined	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Vatershed Forest Reserve (5) . Catanduanes WFR	Virac, Bato, San Miguel, Pandan, Calolbon, Baras, Catanduanes	Proc. 123	6/23/1987	32,821.000 26,010.000	
. Lagonoy WFR	Lagonoy, Camarines Sur	Proc. 500	9/26/1932		Proclaimed as <i>Lagonoy</i> <i>Natural Biotic Area</i> (Proc. 297 dtd April 24, 2000)
. Dahican WFR	Mambulao, Camarines Norte	Proc. 592	6/23/1933	44.000	
. Capalonga WFR	Capalonga, Camarines Norte	Proc. 128	11/25/1966	752.000	
. Abasig-Matogdon- Manang (Amendment)	Labo, San Lorenzo Ruiz and San Vicente Camarines Norte	Proc 836	11/18/1991		Proclaimed as <i>Abasig-Matogdon</i> <i>Mananap Natural Biotic Area</i> (Proc. 318 dtd May 31, 2000)
langrove Swamp Forest Reserve (7)				-	
. Mangrove areas from Del Pilar River to Palita Island, Bo. Salvacion and Dahican	Camarines Norte	Proc. 2152	-		
. Tanglar Point to Bicol River	Camarines Sur	Proc. 2152			
Mangroves along the banks of Looc River					
Mangrove areas of Port Tambang including banks of Tambang River and Olas River					
Mangroves in Boo. Gibbous and Tarpon					
Mangroves along the banks of Salon River					
Mangroves along the banks of Delchi River, Buang Creek,Parusan River in Inuran Sapitan					
Mangroves along the banks of Sagnay River					
Quinabucasan Point to San Vicente Bay					
Northern Bank of Caima River up Bo.Binahian					

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Caragaray Pass to Gimbal Pt.in Caragay Island					
Island of Lahay,Lucsuhin,Haponan,Quinabungan, Malabungot, Lamit and Batan					
3. Pigbucan to Paron Point	Manito, Albay	Proc. 2152			
4. Putiao River to Malbog River	Sorsogon	Proc. 2152			
Getumbro Point up to the Municipality of Sorsogon					
Malazimbo Point to the Municipality of Juban in Sorsogon Bay					
Mangroves along the banks of Donsol River					
Papucha Point in Sugot up to Bo.Quidolog, Prieto Diaz boundaries divided into 2 quadrants (a) Sta. Lucia to Buenavista (b) Buenavista to Dingay Point					
Panuntingan Point in Gubat up to Tagdon River in Barcelona					
Sinagatan Bay to Mantay Point in Ginablan					
5. Malaquing River up to Mabung River	Burias Island	Proc. 2152			
Cueva Point up to Kimartines Point					
Kabugao Point up to Kabalog Andang Point					
6. Basin Island	(near Burias Island)	Proc. 2152			
7. Panciscan Point in Bitos Bay up to Bano Santay	Masbate	Proc. 2152		Ná	oclaimed as <i>Bongsanglay</i> <i>ntural Park</i> oc. 319 dtd. May 31, 2000)
Panicijan River in Butuan Bay					• • •

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
2. Aklan River WFR	Madalag and Libacao, Aklan	Proc. 600	6/28/1990	23,185.000	
3. Jaluar River WFR	Calinog, Iloilo	Proc. 601	6/28/1990	9,228.000	
4. Ilog-Hilabangan WFR	Himamaylan and Kabankalan Negros Occidental	Proc. 602	6/28/1990	10,211.000	
5. Dalanas River WFR	Barbaza, Antique	Proc. 603	6/28/1990	8,558.000	
6. Bago River WFR	Talisay, Murcia, Don Salvador Benedicto, Calatrava Negros Occidental	Proc. 604	6/28/1990	61,926.000	
7. Tipulu-an Mau-it River Watershed	Sibalom, Antique	Proc. 605	6/28/1990		Proclaimed as <i>Sibalom Natural Park</i> (Proc. 282 dtd. April 23, 2000)
8. Kabangkalan WFR	Kabankalan, Negros Occidental	Proc. 820	10/25/1991	432.000	
9. Maasin WFR	Maasin, Iloilo	Proc. 16	2/12/1923	6,150.000	
REGION 7 18				54,390.970	
National Parks (4)				21,670.080	
1. Sudlon NP	Cebu, Cebu	Proc. 56	4/11/1936	696.000 -	Included in the Proclamation of <i>Central Cebu Protected Landscape</i>
2. Central Cebu	Balamban, Toledo, City of Cebu, Cebu	Proc. 202 Proc. 835-A	9/15/1937 3/27/1971	(15,393.580) 11,893.580	(Proc. 441 dtd August 12, 2003)
Guadalupe Mabugnao Mainit HotSpring	Carcar, Cebu	RA 6429 MNRAO 32	6/17/1972 5/30/1986	57.500	
4. Rajah Sikatuna	Carmen, Sierra Bullones Valencia Garcia Hernadez Dimiao, Bilar, Batuan, Bohol	Proc. 129	7/10/1987		Proclaimed as <i>Rajah</i> <i>Sikatuna Protected</i> <i>Landscape</i> (Proc. 287 dtd. April 23, 2000)
Game Refuge and Bird Sanctuary (1)				920.000	
Olango Island Wildlife Sanctuary	Sta. Rosa, Danganan, Lapu, Cebu	Proc. 903	5/14/1992	920.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Mangroves along the banks of Sta. Rosa River in San Jacinto town					
Mangroves between Bo. Tamosa, Bagasio	co.				
Magdanay Point up to Taguictic Point					
Bo. Magdangay to Malobago, Port Barrera	3				
Guinabatan River up to Baris					
Bayuar Cove to Tinago Cove					
Mangroves along the banks of Pasil River Magdalena					
Mangroves in Toos Cove in Mandaon					
Bagupantao Point to Amutag Point					
Mangrove areas along the banks of Daraga River					
Mangrove areas afrom Diutag River to Lomocab River					
Island of Caroga					
REGION 6 National Parks (3)	12		=	158,332.380 26,555.380	
Bulabog-Putian NP	Dingle and San Enrique, Iloilo	Proc. 760	6/14/1961	854.330	
2. Taklong Island National Marine Reserve	Guimaras, Iloilo	Proc. 525	2/8/1990	1,143.450	
3. Mt. Canlaon (other area in R-7)	Bago, La Carlota, La Castellana Murcia, Canlaon, San Carlos Negros Occidental and Vallehermosa, Negros Oriental	Proc. 721	8/8/1934		ared as <i>Canla-on</i> <i>ral Park</i> 1154 dtd. Aug. 11, 2001)
Watershed Forest Reserve (9)				131,777.000	
Pan-ay River WFR	Tapaz, Capiz	Proc. 599	6/28/1990	4,350.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Wilderness Areas (4)				1,307.000	
Island of Bantayan	Visayan Sea in Cebu	2151	12/29/1981	undetermined	
Island of Catiil, Colangaman, Lomislis, Tangangdio, Tintiman and the Islet of Pamasuan	Caniago Strait in Bohol	2151	12/29/1981	210.000	
Island of Budlanan Bugatusan Panga Cabgan, Canconstino, Tabaon, Maagpit,and Islet of Basilan of Bugatusan, Hayaan, Inanoran, and Poom Piont East of Basilan Islet	Cebu Strait in Bohol	2151	12/29/1981	19.000 6.000 19.000 undetermined undetermined undetermined undetermined	
4. Island of Banaon Basaan Saac Tambu Bambanon	Camoles Sea, Bohol	2151	12/29/1981	148.000 45.000 194.000 .	Proclaimed as <i>Talibon</i> <i>Group of Islands</i> <i>Protected Landscape/</i> <i>Seascape</i> (Proc. 131 dtd. July 5, 1999)
Watershed Forest Reserve (4) 1. Loboc WFR	Balilihan, Bilar, Batuan, Carmen, Garcia Hernandez, Bohol	Proc. 450	12/23/1953	<u>30,493,890</u> 19,410.000	
Mananga River (Amendment)	Talisay, Minglanilla, Cebu City, Cebu	Proc. 581	5/29/1990	6,823.000	Included in the Proclamation of <i>Central Cebu Protected Landscape</i> (Proc. 441 dtd August 12, 2003)
Alijawan-Cansuhay- Anibongan River WFR	Duero, Jagna, Bohol	Proc. 881	3/20/1992	3,630.000	(
4. Buhisan WFR	Buhisan, Cebu	E.O. 36	7/13/2011	630.890	Included in the Proclamation of <i>Central Cebu Protected</i> <i>Landscape</i> (Proc. 441 dtd August 12, 2003)
Mangrove Swamp Forest Reserve (5)				-	
Island of Ponson, Poro, Pacihan Olivera - Picelli aseith Management Picelan - PAM/R Olivera - Picelli aseith Picelan - PAM/R Olivera - Pamer - Pa	Camotes Sea, Bohol	Proc. 2152		-	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Island of Pamasuan, Handayan, Majanay	Camotes, Bohol	Proc. 2152			
Islets of Banoon and Lapinig Chico					
Mangrove areas east of Soom River Pampang					
Island of Ambugan, Pangangan, Cabilao and Sandingan	Cebu Strait, Bohol	Proc. 2152			
Islet of Batas					
Mangrove areas east of Inabanga River to Bo. Pampang					
Mangrove areas from Agio Point up to the municipality of Cambuyao	Mindanao Sea, Bohol	Proc. 2152			Proclaimed as <i>Alburquerque-Loay-Loboc Protected Landscape/</i> Seascape
Mangrove areas from Bo. Biabas to Bo. Ondol including Bo.Condary, a nd Juagdan except the Island of Tintiman which is a Mangrove Wilderness area					(Proc. 293 dtd. April 23, 2000)
Basiao Point up to Kasag Point at Lapinig					
5. Island of Panglao	Mindanao Sea, Bohol	Proc. 2152			Proclaimed as Panglao Island
Mangrove areas from the west of Loboc River to the municipality of Laya					Protected Seascape (Proc. 426 dtd. July 22, 2003)
PEGION 8				19,731.780	
National Parks (5) 1. MacArthur Landing (Imelda Park)	Palo, Leyte	LOI 572	7/12/1977	2,117.780 6.780	
i. MacArthul Lahuling (linelua Park)	i aiu, Leyle	LOI 372	11 12/17/1	0.760	
2. Kuapnit Balinsasayao NP	Baybay and Abuyog, Leyte	Proc. 142	4/16/1937	364.000	
3. Mahagnao Volcano NP	Barauen and La Paz, Leyte	Proc. 184	8/27/1937	635.000	Proclaimed as <i>Mahagnao Volcano Natural Park</i> (Proc. 1157 dtd. Feb. 3, 1998)

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Sohoton Natural Bridge NP	Basey, Samar	Proc. 831	7/19/1935		Included in the Proclamation of Samar Island Natural Park (Proc. 442 dtd August 13, 2003)
5. Tongonan Hotspring	Ormoc City, Leyte	Proc. 161 Proc. 1112	6/14/1937 2/21/1973	272.000	
Watershed Forest Reserve (3)				17,614.000	
1. Pan-as Falls Hay-ban WFR	Catarman, Samar	Proc. 318	12/15/1967		Proclaimed as <i>Calbayog Pan-As Hayiban Protected Landscape</i> (Proc. 1158 dtd. Feb. 3, 1998)
2. Palompon WFR	Palompon, Villaba, Leyte	Proc. 212	1/29/1988	2,392.000	
3. Jicontol WFR	Dolores and Can-avid Eastern Samar	Proc. 882	3/26/1992		Proclaimed as <i>Jicontol</i> Natural Park (Proc. 1156 dtd. Feb. 3, 1998) Included in the Proclamation of Samar Island Natural Park (Proc. 442 dtd August 13, 2003)
Mangrove Swamp Forest Reserve (1)				-	
Mangrove areas along the coastline of Dupon Bay from Sacay Point up to the mouth of Dupon River	Leyte	Proc. 2152			
Apali Point to Calunangan Point					
Puerto Bello to Lao					
Mangrove areas from Bo, Tuban and Bo. Manpagui in Santa Cruz					
PEGION 9	7			14,390.000	
National Parks (3)				3,110.000	
1. Rizal (Dapitan)	Dapitan, Zamboanga	Proc. 616	9/3/1940		Proclaimed as <i>Jose Rizal Memorial Protected Landscape</i> (Proc. 279 dtd. April 23, 2000)

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA		LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
2. Basilan NP		Lamitan, Basilan	Proc. 457 Proc. 1531	9/25/1939 2/2/1976	3,100.000	Proclaimed as <i>Basilan Natural Biotic Area</i> (Proc. 321 dtd. May 31, 2000)
3. Sta. Cruz Island NP		Zamboanga City	PD 654 Proc. 1801	2/4/1975 11/10/1978	Undetermined	Proclaimed as Great and Little Sta. Cruz Islands Protected Landscape and Seascape (Proc. 271 dtd. April 23, 2000)
Watershed Forest Reserve (3)					11,280.000	7
Pasonanca Watershed		Zamboanga City, Zamboanga del Sur	Proc. 199	12/17/1987	10,560.000	Proclaimed as <i>Pasonanca Natural Park</i> (Proc. 132 dtd. July 5,1999)
2. Buug WFR		Buug, Zamboanga del Sur	Proc. 81	8/9/1966	108.000	Proclaimed as <i>Buug Natural Biotic Park</i> (Proc. 63 dtd. Dec. 22, 1998)
3. Siocon WFR		Siocon, Zamboanga del Sur	Proc. 155	9/18/1987	612.000	Proclaimed as <i>Slocon</i> <i>Resource Reserve</i> (Proc. 84 dtd. Feb. 24, 1999)
Mangrove Swamp Forest Reserve (1) 1. Mangrove areas from the municipality of Tagalisay to the mouth of Tigbao River including east pf Vitali island		Sibuguay Bay, Zamboanga del Sur	Proc. 2152			
REGION 10	8				146,324.000	
National Parks (3)					84,616.000	7
1. Initao NP		Initao, Misamis Oriental	R.A. 3568	6/21/1963	57.000	Proclaimed as <i>Initao-Libertad Protected Landscape and Seascape</i> (Proc. 260 dtd. Sept. 16, 2002)
2. Mt. Malindang NP		Misamis Occidental	R.A. 6266	6/19/1971	53,262.000	Proclaimed as <i>Mt. Malindang Natural Park</i> (Proc. 228 dtd. Aug. 2, 2002)
3. Mt. Kitanglad Range		Manolo, Fortich, Sumilao Impasugong Malaybalay, Lantapan, Talakag, Baungon	Proc. 677	12/14/1990	31,297.000	Declared as <i>Mt. Kilanglad Range Natural Park Act</i> (RA 8978 dtd. Nov. 9, 2000)

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Natershed Forest Reserve (3)				61,708.000	,
1. Muleta-Manupali WFR	Lantapan and Pangantukan Bukidnon	Proc. 127	6/29/1987	61,500.000	Proclaimed as <i>Mt. Kalatungan</i> <i>Range Natural Park</i> (Proc. 305 dtd. May 5, 2000)
2. Mimbilisan Falls WFR	Talisayan, Misamis Oriental	Proc. 514	4/1/1936	72.000	Proclaimed as <i>Mimbilisan Protected Landscape</i> (Proc. 134 dtd. July 5, 1999)
3. Mahoganao WFR	Cagayan, Misamis Oriental	Proc. 470	4/29/1932	136.000	
Mangrove Swamp Forest Reserve (2) I. Mangrove areas from Liangan River up to Lipatan River of the municipality of Lapayan	Lanao del Norte	Proc. 2152			
2. Bo. Bagumbang to Malautan River	Ozamis City, Misamis Occidental	Proc. 2152			
				75,433.590	
lational Parks (2)				74, 194.590	,
. Mainit Hot Spring NP	Campostela, Davao	Proc. 446	12/12/1957	1,381.000	Proclaimed as <i>Mainil Hotspring Protected Landscape</i> (Proc. 320 dtd. May 31, 2000)
2. Mt. Apo (other area in R-12)	Kidapawan, North Cotabato	Proc. 59	5/9/1936		Declared as Mt. Apo
	& Guianga and Sta.Cruz, Davao	Proc. 35	5/8/1966	/2,813.590	Natural Park Act of 2003 (RA 9237 dtd. Feb. 3, 2004)
Vilderness Areas (1)				-	(IVI 7237 did. 1 cb. 3, 2004)
Island of Pandasan	Davao Gulf, Davao del Sur	2151	12/29/1981	undetermined	Proclaimed as <i>Mabini Protected Landscape and Seascape</i> (Proc. 316 dtd. May 31, 2000)
Watershed Forest Reserve (3)				1,239.000	
Malagos Watershed Reservation	Guianga, Davao City	Proc. 612	8/31/1933	235.000	
	Mati, Davao Oriental	Proc. 222	7/2/1967	890.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
3. Banganga Watershed Reservation	Baganga, Davao Oriental	Proc. 195	12/8/1987	114.000	Proclaimed as <i>Baganga Protected Landscape</i> (Proc. 269 dtd. April 23, 2000)
Mangrove Swamp Forest Reserve (1) 1. Mangrove areas from Baculin Point to Lakud Point	Davao	Proc. 2152		<u></u>	
Mangrove areas from Tanuip Point in Banao to Kinablangan Island					
Island of Samal					
REGIOW 12 5 National Parks (1)				161,564.000 94.000	,
Sacred Mountain NP	Maraui City	R.A. 4190	5/5/1965	94.000	
Game Refuge and Bird Sanctuary (1)				6,300.000	
1. Lake Buluan	Koronadal, Buluan, Kidapawan, North Cotabato	Proc. 56 Proc. 203	12/1/2026 12/28/2029	6,300.000	
Watershed Forest Reserve (3)				155, 170.000	,
1. Libungao WFR	Libungan and Alamada Cotabato	Proc. 563	5/3/1990	52,820.000	
2. Allah WFR	Isulan, Banga, Surallah, Kiamba, South Cotabato	Proc. 2455	9/24/1985	92,450.000	
3. Sebu WFR	Banga and Kiamba, South Cotabato	Proc. 65	8/4/1966	9,900.000	
AUTONOMOUS REGION FOR MUSLIM MINDANAO National Parks (7)	10			184,203.550 <i>1,849.350</i>	
Mado Hotspring NP	Awang, Cotabato	R.A. 456	9/25/1939	48.000	
2. Lake Butig NP	Butig, Lanao del Sur	R.A. 4190	5/5/1965	68.000	
3. Lake Dapao NP	Pualas, Lanao del Sur	R.A. 4190	5/5/1965	1,500.000	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA		LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Pantuwaraya Lake		Saguiran, Lanao del Sur	R.A. 4190	5/5/1965	20.000	
5. Rungkunan NP		Ramain, Lanao del Sur	R.A. 4190	5/5/1965	Undetermined	
6. Salikata NP		Lumba Bayambao, Lanao del Sur	R.A. 4190	5/5/1965	Undetermined	
7. Mt. Dajo NP		Patikul and Talisay, Sulu	Proc. 261	2/28/1938	213.350	
Watershed Forest Reserve (2)					182,354.200	7
Lake Lanao Watershed Reservation		Lanao del Sur	Proc. 871	2/26/1992	180,460.000	
2. South Upi WFR		South Upi, Magindanao	Proc. 65	2/20/1987	1,894.200	
Mangrove Swamp Forest Reserve (1)					-	
Mangrove areas in Tumalong Bay, Baong River and Pongao Bay		Zamboanga del Sur	Proc. 2152			
Mangrove areas from Malubog including to the municipality of Sambalawan include the Island of Pisan						
Island of Sagayapan, Tintauan and Saco	ol					
PEGION 13	10				32,089.000	
Wilderness Areas (4)					-	
Island of Lamagon, Cepaya and Corbeto		Panag Bay, Surigao del Norte	2151	12/29/1981	undetermined	
2. Island of Rasa		Hinatuan Passage, Surigao del Norte	2151	12/29/1981	undetermined	
Island of Siargao, Poneas, Dahican, Tona, Laonan Abanay and Bancuyo		Dinagat Sound, Surigao del Norte	2151	12/29/1981	undetermined	Proclaimed as <i>Siargao Protected Landscape and Seascape</i> (Proc. 902 dtd. Oct. 10, 1996)
		Awasan Bau, Surigao del Norte	2151	12/29/1981	undetermined	

TABLE 1.2: LIST OF INITIAL COMPONENTS OF NIPAS PROPOSED FOR ESTABLISHMENT under NIPAS

NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE	AREA (HA.)	REMARKS
Watershed Forest Reserve (3)				32,089.000	
1. Surigao WFR	Sison, Malinao, San Francisco Surigao del Norte	Proc. 635	8/29/1990	967.000	
2. Andanan River WFR	Sibagat and Bayugan Agusan del Sur	Proc. 734	5/29/1991	15,097.000	
3. Cabadbaran Watershed	Cabadbaran, Agusan del Norte	Proc. 834	11/13/1991	16,025.000	
Mangrove Swamp Forest Reserve (3)				-	
Islands of Siargao,Bucas Grande,Middle Bucas and East Bucas in Dinagat	Dinagat Sound, Surigao del Norte	Proc. 2152			Proclaimed as <i>Siargao Protected Landscape and Seascape</i> (Proc. 902 dtd. Oct. 10, 1996)
2. Island of Dinagat,Hikdop,Sibale,Hanigad	Surigao Strait, Surigao del Norte	Proc. 2152			
Mangrove areas long the municipalities of Lavigan and Valencia up to Taon River of the municipality of Barcelona	Surigao del Norte	Proc. 2152			
Island of Masopelid, Mahaba, Condona, Bayagnan, Bilabid and Caye					

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA		LOCATION	LEGISLATION	DATE		AREA (Hectares)
TOTAL					PA BZ	2,954,195.514 217,303.154
Cordillera Administrative Region (CAR) Resource Reserve (1)	1				PA	77,561.000 <i>77,561.000</i>
Upper Agno River Basin Resource Reserve*		Atok, Buguias, Itogon, Kabayan Tublay, Kibungan, La Trinidad, Benguet Province, Hungduan & Kiangan, Ifugao Province, Kayapa, Province of Nueva Vizcaya	Proc. 268	April 23, 2000		77,561.000
REGION 1	6				PA	13,829.681
D					BZ	563.432
Protected Landscape/Seascape (5)					PA BZ	13,136.364
1. Lidlidda Protected Landscape*		Lidlidda & Banayoyo, Ilocos Sur	Proc. 266	April 23, 2000	BΖ	2,266.490
Agoo-Damortis Protected Landscape & Seascape*		Agoo, Sto. Tomas & Rosario, La Union	Proc. 277	April 23, 2000	BZ	10,513.300 135.640
3. Libunao Protected Landscape*		Sinait, Ilocos Sur	Proc. 280	April 23, 2000		46.700
4. Bigbiga Protected Landscape*		Cadacad, Narvacan, Ilocos Sur	Proc. 290	April 23, 2000		135.714
5. Sta. Lucia Protected Landscape*		Balidbed, Salcedo, Ilocos Sur	Proc. 296	April 23, 2000		174.160
Natural Monument/Landmark (1)					PA	693.317
(.)					BZ	427.792
 Bessang Pass Natural Monument/ Landmark* 		Cervantes, Ilocos Sur	Proc. 284	April 23, 2000	BZ	693.3166 427.792
REGION 2 Protected Landscape/Seascape (4)	7				PA	798,187.040 424,610.000
Peñablanca Protected Landscape and S	easca	pe Peñablanca, Cagayan	Proc. 484	October 6, 2003		118,781.580
2. Magapit Protected Landscape*		Gattaran and Lal-lo, Cagayan	285	April 23, 2000		3,403.620
Source : Biodiversity Management Division, PA	IWR		* Intial Component	fe.		

^{*} Intial Components

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE		AREA (Hectares)
Batanes Protected Area		RA 8991	January 5, 2001		213,578.000
Natural Park (1)					359,486.000
1. Northern Sierra Madre Natural Park*	Palanan, Dinilacan, Maconacon,	Proc. 978	March 10, 1997		(247,861.000)
	llagan, San Pablo, Cabagan,			water	(71,625.000)
	San Mariano, Dinapigue & Tumauini, Isabela	RA 9125	April 22, 2001	water	287,861.000 71,625.000
Natural Monument (1)					6,675.560
Salinas Natural Monument*	Bambang, Kayapa & Aritao Nueva Viscaya	275	April 23, 2000		6,675.560
Marine Reserve (1)					7,415.480
Palaui Island Marine Reserve	Sta. Ana, Cagayan	447	Aug. 28, 1994		7,415.480
REGION 3 2				PA	8,354.040
Protected Landscape/Seascape (1)					786.040
1. Roosevelt Protected Landscape*	Dinalupihan & Hermosa, Bataan	273	April 23, 2000		786.040
Marine Reserve (1)					7,568.000
1. Masinloc & Oyon Bays Marine Reserve	Masinloc, Oyon, Zambales	231	Aug. 18, 1993		7,568.000
REGION 4A 11				PA	90,802.399
Protected Landscape/Seascape (11)					90,802.399
1. Taal Volcano Protected Landscape*	Batangas	906	October 6, 1996		62,292.137
2. Simbahan-Talagas Protected Landscape*	Dinalungan, Aurora Province	267	April 23, 2000		2,266.490
3. Amro River Protected Landscape*	Casiguran & Dilasag, Aurora Province	274	April 23, 2000		6,471.080
4. Dinadiawan River Protected Landscape*	Dipaculao, Aurora	278	April 23, 2000		3,371.332
5. Talaytay Protected Landscape*	Dinalungan, Aurora	283	April 23, 2000		3,526.290
6. Buenavista Protected Landscape* Source: Biodiversity Management Division, PAWB	Mulanay, Quezon	294 * Intial Component	April 23, 2000		284.270

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE		AREA (Hectares)
7. Maulawin Spring Protected Landscape*	Guinayangan, Quezon	295	April 23, 2000		149.010
8. Hinulugang Taktak Protected Landscape*	Antipolo, Rizal	412	Nov. 17, 2000		3.200
9. Pamitinan Protected Landscape	Rodriguez, Rizal	901	Oct. 10, 1996		600.000
10. Quezon Protected Landscape*	Atimonan, Pagbilao & Padre Burgos, Quezon	394	June 2, 2003		938.000
11. Mts. Banahaw-San Cristobal Protected Landscape*	Lucban, Tayabas, Sariaya, Candelaria & Dolores, Quezon; Rizal, Nagcarlan, Liliw, Majayjay & San Pablo City, Laguna	411	June 25, 2003		10,900.590
REGION 4B 6				PA BZ	360,525.430 11,677.000
Protected Landscape/Seascape (1)					200,115.000
1. Malampaya Sound PLS	Taytay & San Vicente, Palawan	342	July 12, 2000		200,115.000
Natural Park/National Park (3)				PA	53,259.480
				BZ	11,677.000
Puerto Princesa Subterranean River National Park*	Puerto Princesa, Palawan	212	Nov. 12, 1999		22,202.000
2. Apo Reef Natural Park	Sablayan, Occidental Mindoro	868	Sept 6, 1996		15,792.000
·	• /		,	BZ	11,677.000
3. Mt. Guiting-Guiting Natural Park	Cajidiocan, Magdiwang, San Fernando, Sibuyan, Romblon	746	Feb. 20, 1996		15,265.480
Resource Protected Area (1)					89,134.760
1. El Nido Managed Resource Protected Area	El Nido, Palawan	32	Oct. 8,1998		89,134.760
Wildlife Sanctuary (1)					18,016.190
Mt. Calavite Wildlife Sanctuary*	Palawan, Occ. Mindoro	292	April 23, 2000		18,016.190
REGION 5 10				PA	31,108.861
Protected Landscape/Seascape (1)					120.620
Malabungot Protected Landscape and Seasca Source: Biodiversity Management Division, PAWB	pe Garchitorena, Camarines Sur	288	April 23, 2000		120.620

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE		AREA (Hectares)
Wildlife Sanctuary (2)					117.750
1. Chico Island Wildlife Sanctuary*	Cawayan, Masbate	272	April 23, 2000		7.770
2. Naro Island Wildlife Sanctuary*	Cawayan, Masbate	317	May 31, 2000		109.980
Natural Biotic Area (2)					5,864.720
1. Lagonoy Natural Biotic Area*	Lagonoy, Camarines Sur	297	April 24, 2000		444.600
Abasig-Matogdon-Mananap Natural Biotic Area*	San Vicente , San Lorenzo Ruiz and Labo Cam. Norte	318	May 31, 2000		5,420.120
Natural Park (5)					25,005.771
1. Bongsalay Natural Park*	Batuan, Masbate	319	May 31, 2000		244.721
2. Mayon Volcano Natural Park*	Ligao, Guinobatan, Camalig, Damaga Legaspi City, Sto. Domingo, Malillipot and Tobaco, Albay	413	Nov. 21, 2000		5,775.700
3. Bicol Natural Park*	Mun. of Basud, Daet, Sipocot & Lupi Cam. Norte & Cam. Sur	43	Dec. 29, 2000		5,201.000
4. Bulusan Volcano Natural Park*	Casiguran, Barcelona, Irosin and Juban Province of Sorsogon	421	November 27, 2000		3,672.000
5. Mt. Isarog Natural Park*	Naga, Calabanaga, Tinambac, Goa Tigaon and Pili, Camarines Sut	214	June 20, 2002		10,112.350
REGION 6 4				PA BZ	73,908.760 169.000
Natural Park (3)				PA	41,908.760
				BZ	169.000
1. Canla-on Natural Park*	Murcia & La Castellana, Bago, La Carlota, Canlaon and San Carlos	1005 RA 9154	May 8,1997 8/11/2001		(24,557.000) 24,388.000
2. Sibalom Natural Park*	Sibalom, Antique	282	April 23, 2000		5,511.470
	•		. , ,	BZ	169.000
Northwest Panay Peninsula Natural Park	Nabas, Malay and Buruanga, Aklan/Libertad and Pandan, Antique	186	April 18, 2002		12,009.290
Source : Biodiversity Management Division, PAWE	}	* Intial Componer	nte		

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE		AREA (Hectares)
Marine Reserve (1)					32,000.000
Sagay Protected Seascape Sagay Marine Reserve	Sagay, Negros Occidental	592 RA 9106	June 1, 1995 Apr. 14, 2001		(28,300.000) 32,000.000
REGION 7 9				PA	70,823.796
Protected Landscape/Seascape (7)					48,662.746
Talibon Group of Islands Protected Landscape/Seascape*	Municipality of Talibon, Bohol	131	July 5, 1999		6,456.870
2. Rajah Sikatuna Protected Landscape*	Carmen, Sierra Bullones, Garica Hernandez, Valencia, Dimia, Bilar and Batuan, Bohol	287	April 23, 2000		10,452.600
3. Alburquerque-Loay-Loboc Protected Landscape/Seascape*	San Agustin, Bahi, Epo, Sta. Fe and Tagbuane, Alburquerque, Coastal Areas of Loay & Riverside of Loboc, Bohol	293	April 23, 2000		1,164.160
4. Apo Island Protected Landscape & Seascap	e Zamboanguita, Negros Oriental	438	Aug. 9, 1994		691.450
5.Tañon Strait Protected Seascape	Cebu, Negros Occidental & Negros Oriental	1234	May 27, 1998		450.000
6. Panglao Island Protected Seascape*	Island of Panglao, Bohol	426	July 22, 2003		385.666
7. Central Cebu Protected Landscape*	Cities of Cebu, Talisay, Toledo & Danao Municipalities of Minglanilla, Consolacion, Liloan, Compostela & Balamban, Cebu	441	August 12, 2003		29,062.000
Natural Park (1)					8,016.050
Balinsasayao Twin Lakes Natural Park	Valencia, Sibulan and San Jose Negros Oriental	414	Nov. 21, 2000		8,016.050
Natural Monument (1)					14,145.000
Chocolate Hills Natural Monument	Carmen, Batuan, Sagbayan, Bilar, Valencia, Sierra Bullones, Bohol	1037	July 1, 1997		14,145.000
Course - Diadius with Management Division DAW		* Intial Campanana	,		

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE		AREA (Hectares)
REGION 8 10				PA BZ	437,220.020 125,400.000
Protected Landscape/Seascape (5)					111,304.000
Calbayog- Pan-As Hayiban Protected Landscape*	Calbayog, Samar	1158	Feb. 3, 1998		7,832.000
2.Guiuan Protected Landscape/Seascape	Guiuan, Province of Eastern Samar	469	Sept. 26, 1994		60,448.000
3. Calbiga Caves Protected Landscape	Calbiga, Wright and Hinabangan, Samar	1126	Nov. 4, 1997		(2,968.000)
Cuatro Islas Protected Landscape/Seascape	Inopacan, Hindang, Islands of Digyo, Apid Mahaba and Himukilan Islands, Leyte	270	Apr. 23, 2000		12,500.000
Biri Larosa Protected Landscape and Seascape	Lavezares, Rosario, San Jose Biri & neighboring Islands Northern Samar	291	April 23, 2000		33,492.000
Natural Park (4)				PA BZ	329,645.000 125,400.000
1. Jicontol Natural Park*	Maslog, Dolores, Can-Avid, Eastern Samar	1156	Feb. 3, 1998		(6,483.000)
2. Mahagnao Volcano Natural Park*	Burauen & La Paz, Leyte	1157	Feb. 3, 1998		635.000
3. Lake Danao Natural Park	Ormoc, Leyte	1155	Feb. 3, 1998		2,193.000
4. Samar Island Natural Park*	Province of Samar, Eastern & Northern Sama	442	August 13, 2003	BZ	333,300.000 125,400.000
Wildlife Sanctuary (1)					(3,728.980)
Taft Forest Philippine Eagle Wildlife Sanctuary	Municipality of Taft, Eastern Samar	155	July 31, 1999		(3,728.980)
REGION 9 12				PA BZ	293,966.31
Protected Landscape/Seascape (7)				PA	16,593.273 32,506.570
Great & Little Sta. Cruz Islands				BZ	8,610.613
Protected Landscape & Seascape*	Zamboanga City, Zamboanga del Sur	271	April 23, 2000	PA	1,877.000
		2	. ipiii 20, 2000	BZ	1,548.000
Source : Biodiversity Management Division, PAW	/B	* Intial Component	to		

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE		AREA (Hectares)
Jose Rizal Memorial Protected Landscape*	Dapitan City, Zamboanga del Norte	279	April 23, 2000	BZ	439.000 15.000
Aliguay Island Protected Landscape/Seascape	Dapitan City, Zamboanga del Norte	106	May 06, 1999	BZ	1,187.509 1,191.890
Dumanquilas Protected Landscape & Seascape	Malangas, Buug, Kumalarang Lapuyan, Margosatubig, Vencenso	158	Aug. 10, 1999	BZ	25,948.000 3,714.980
5. Selinog Island Protected Landscape & Seascape	Dapitan City, Zamboanga del Norte	276	Apr. 23, 2000	BZ	960.265 1,294.350
Murcielagos Island Protected Landscape & Seascape	Labason, Zamboanga del Norte	281	Apr. 23, 2000	BZ	100.000 151.000
7. Mt. Timolan Protected Landscape	San Miguel, Guipos & Tigbao, Zamboanga del Sur	354	Aug. 14, 2000	BZ	1,994.796 695.393
Natural Biotic Park/Area (2)				PA	5,592.000
				BZ	2,489.000
Buug Natural Biotic Park*	Buug, Zamboanga del Sur	63	Dec. 22, 1998	BZ	1,095.000 470.000
2. Basilan Natural Biotic Area*	Lamitan, Sumisip, Tipo-tipo and Isabela, Basilan	321	May 31, 2000	BZ(P1) BZ(P2) BZ(P3) BZ(P4)	4,497.000 78.000 373.000 750.000 818.000
Resource Reserve (1)				PA	793.741
				BZ	186.660
1. Siocon Resource Reserve*	Siocon, Zamboanga del Sur	84	Feb. 24, 1999	BZ	793.741 186.660
Natural Park (1)				PA	12,107.000
				BZ	5,307.000
1. Pasonanca Natural Park*	Pasonanca, Zamboanga City	132	July 22, 1999		12,107.000
			-	BZ	5,307.000

TABLE 1.3 : LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS : 2003

REGION/NAME OF PROTECTED AREA		LOCATION	LEGISLATION	DATE		AREA (Hectares)
Wildlife Sanctuary (1)						242,967.000
1.Turtle Islands Wildlife S	anctuary	Southwestern Sulu Sea, Tawi-tawi	171	Aug. 26, 1999		242,967.000
REGION 10	6				PA BZ	88,838.698 49,060.760
Protected Landscape/So	eascape (3)				PA	1,661.778
					BZ	800.450
Mimbilisan Protected L	andscape*	Balingoan & Talisayan, Misamis Oriental	134	July 5, 1999		66.000
2. Baliangao Protected La	andscape/Seascape	Misamis Occidental	418	Nov. 22, 2000		294.998
3. Initao-Libertad Protecte Seascape*	ed Landscape/	Initao and Libertad, Misamis Oriental	260	Sept. 16, 2002	BZ	1,300.780 800.450
Natural Park (3)					PA	87,176.920
					BZ	48,260.310
1. Mt. Kitanglad Natural F	ark	Talakag, Baungon, Libona, Manolo Fortich, Sumilao, Impasug-ong,	896	Oct. 24, 1996	BZ	(29,716.000) (10,460.000)
Mt. Kitanglad Range P	rotected Area*	Malaybalay & Lantapan, Bukidnon	RA 8978	Nov. 9, 2000	BZ	31,235.190 16,034.810
2. Mt. Kalatungan Range	Natural Park*	Talakag, Valencia, Maramag and Pangantuan, Bukidnon	305	May 5, 2000	BZ	21,247.730 13,891.500
3. Mt. Malindang Natural	Park*	Misamis Occidental	228	August 2, 2002	BZ	34,694.000 18,334.000
REGION 11	5				PA BZ	83,769.358 9,479.120
Protected Landscape/So	eascape (4)				PA	28,794.878
	,				BZ	401.000
1. Baganga Protected Lar	ndscape*	Baganga, Davao Oriental	269	April 23, 2000		114.878
2. Mabini Protected Land	scape and Seascape*	Mabini, Compostela Valley	316	May 31, 2000		6,106.000

TABLE 1.3: LIST OF PROCLAIMED/DECLARED PROTECTED AREAS under NIPAS: 2003

REGION/NAME OF PROTECTED AREA	LOCATION	LEGISLATION	DATE		AREA (Hectares)
3. Mainit Hotspring Protected Landscape*	Nabunturan, Compostela Valley	320	May 31, 2000	BZ	1,374.000 401.000
Pujada Bay Protected Landscape/Seascape	Mati, Davao Oriental	431	July 31, 1994		21,200.000
Natural Park (1)				PA	54,974.480
				BZ	9,078.120
1. Mt. Apo Natural Park*	Kidapawan, Makilala, Magpet, Cotabato & Bansala, Digos, Sta. Cruz, Davao del Sur & Davao City	882	Sept 24, 1996	BZ	54,974.480 9,078.120
REGION 12 2				PA	231,550.000
Protected Landscape/Seascape (2)					231,550.000
1. Sarangani Bay Protected Seascape	Maitum, Kiamba, Maasim, Sarangani	756	March 5, 1996		215,950.000
2. Mt. Matutum Protected Landscape	Tupi, Tampakan, Palomolok, S. Cotabato & Malungon, Sarangani	552	March 20, 1995		15,600.000
REGION 13 2				PA BZ	293,750.120 4,360.569
Protected Landscape/Seascape (1)					278,914.131
1. Siargao Protected Landscape and Seascap	be* Siargao, Surigao del Norte	902	Oct. 10, 1996		278,914.131
Wildlife Sanctuary (1)				PA	14,835.989
				BZ	4,360.569
 Agusan Marsh Wildlife Sanctuary 	San Francisco, Bunawan,	913	Oct. 31, 1996		14,835.989
•	Veruela, Loreto & Lapaz, Agusan del Sur			BZ	4,360.569
Source: Biodiversity Management Division, PAW	В	* Intial Component	's		

WILDLIFE RESOURCES

TABLE 2.1 :PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX I (Terrestrial)

(FAUNA AND FLORA WHICH NATIONAL AND INTERNATIONAL TRADE IS STRICTLY PROHIBITED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
1. MAMMALIA	Sirenia	Dugongidae	Dugong (=Sea Cow)	Dugong dugon
	Cetacea	Phocoenidae	Finless porpoise (=Black Finless Porpoise) (=Finless Black Porpoise)	Neophocaena phocaenoides
		Physeteridae	Sperm whale (=Cachelot) (=Pot whale) (=Spermacet whale)	Physeter catodon
		Balaenopteridae	Humpback whale (=Hump whale) (=Bunch) (=Hunchbacked whale)	Megaptera novaeangliae
			Bryde's whale (=Tropical Whale)	Balaenoptera edeni
			Minke Whale (=Northern Minke Whale) (=Little Piked Whale) (=Lesser Rorqual)	Balaenoptera acutorostrata
		Delphinidae	Irrawaddy Dolphin (=Snubfin Dolphin)	Orcaella brevirostris
			Indo-pacific Humpbacked Dolphin	Sousa chinensis
	Artiodactyla	Bovidae	Tamaraw	Bubalus mindorensis
		Cervidae	Calamian Deer (=Calamian Hog Deer)	Axis calamianensis
	Chiroptera	Pteropodidae	Giant golden-crowned flying fox (=Golden-capped fruit bat)	Acerodon jubatus
			Panay Flying-fox (=Panay Giant fruit bat) (=Panay Golden-capped fruit bat)	Acerodon lucifer
2. AVES	Falconiformes	Accipitridae	Philippine Eagle (=Great Philippine Eagle) (=Monkey-eating Eagle)	Pithecophaga jefferyi
		Falconidae	Peregrine Falcon (=Duck Hawk) (=Peregrine)	Falco peregrinus
	Galliformes	Phasianidae	Palawan Peacock Pheasant (=Napoleon's Peacock-Pheasant)	Polyplectron emphanum
	Charadriiformes	Scolopacidae	Spotted Greenshank (=Nordmann's Greenshank)	Tringa guttifer
	Columbiformes	Columbidae	Nicobar Pigeon (=Nicobar Dove)	Caloenas nicobarica
			Mindoro Imperial Pigeon (=Mindoro Zone-tailed Pigeon)	Ducula mindorensis
	Psittaciformes	Psittacidae	Philippine Cockatoo (=Red-vented Cockatoo	Cacatua haematuropygia
	Strigiformes	Strigidae	Giant Scops Owl (=Lesser Eagle-Owl) (=Mindanao Eagle-Owl)	Mimizuku gurneyi
	Passeriformes	Pittidae	Koch's Pitta (=Whiskered Pitta)	Pitta kochi

TABLE 2.1 :PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX I (Terrestrial)

(FAUNA AND FLORA WHICH NATIONAL AND INTERNATIONAL TRADE IS STRICTLY PROHIBITED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
	Piciformes	Picidae	White-bellied Woodpecker	Dryocopus javensis
			Tristram's Woodpecker	Dryocopus javensis richardsi
3. REPTILIA	Testudinata	Cheloniidae	Green Turtle	Chelonia mydas
			Hawksbill Turtle	Eretmochelys imbricata
			Pacific Hawksbill Turtle	Eretmochelys imbricata bissa
			Atlantic Hawksbill Turtle	Eretmochelys imbricata imbricata
			Olive-ridley Turtle	Lepidochelys olivacea
			Loggerhead turtle	Caretta caretta
		Dermochelyidae	Leatherback turtle (=Leathery Turtle) (=Luth) (=Trunkback turtle)	Dermochelys coriacea
	Crocodylia	Crocodylidae	Philippine Crocodile (=Mindoro Crocodile)	Crocodylus mindorensis
		·	Salt-water Crocodile (=Estuarine Crocodile)	Crocodylus porosus
4. INSECTA	Lepidoptera	Papilionidae	Luzon Peacock Swallowtail	Papilio chikae
5. FLORA		Orchidaceae	Lady's Slipper	Paphiopedilum acmodontum
				Paphiopedilum adductum
				Paphiopedilum anitum
				Paphiopedilum argus
				Paphiopedilum ciliolare
				Paphiopedilum fowliei
				Paphiopedilum haynaldianum
				Paphiopedilum hennisianum
				Paphiopedilum philippinense
				Paphiopedilum philippinense roebeleni
				Paphiopedilum randsii
				Paphiopedilum urbanianum
				Paphiopedilum usitanum

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
. MAMMALI	// Chiroptera	Pteropodidae	Palawan Flying-fox (=Palawan Fruit Bat)	Acerodon leucotis
	•	·	Small Flying-fox (=Variable Flying-fox)	Pteropus hypomelanus
			Ryukyu Flying-fox	Pteropus dasymallus
			Grey Flying-fox	Pteropus griseus
			White-winged Flying-fox	Pteropus leucopterus
			Mearns's Flying-fox	Pteropus mearnsi
			Little Golden-mantled Flying-fox	Pteropus pumilus
			Large Flying-fox	Pteropus vampyrus
			Philippine Grey Flying-Fox	Pteropus speciosus
	Pholidota	Manidae	Malayan Pangolin (=Sunda Pangolin)	Manis javanica
	Scandentia	Tupaiidae	Palawan Treeshrew	Tupaia palawanensis
			Philippine Treeshrew (=Mindanao Treeshrew)	Urogale everetti
	Primates	Loridae	Slow Loris	Nycticebus coucang
		Tarsiidae	Philippine Tarsier	Tarsius syrichta
		Cercopithecidae	: Long-tailed Macaque (=Crab-eating Macaque) (=Cynomolgus Monkey)	Macaca fascicularis
	Carnivora	Felidae	Leopard Cat	Prionailurus bengalensis
			Bengal Leopard Cat	Prionailurus bengalensis bengalensis
			Iriomote Cat	Prionailurus bengalensis iriomotensis
		Mustelidae	Oriental Small-clawed Otter (=Small-clawed Otter)	Amblonyx cinereus
	Cetacea	Delphinidae	Spinner Dolphin (=Long-beaked Dolphin) (=Long-snouted Dolphin)	Stenella longirostris
			Pantropical spotted dolphin (=Bridled Dolphin) (=Narrow-Snouted Dolphin)	Stenella attenuata
			Fraser's Dolphin (=Sarawak Dolphin)	Lagenodelphis hosei
			Bottle-nosed dolphin (=Bottlenose Dolphin)	Tursiops truncatus
			Risso's Dolphin (=Grey Dolphin)	Grampus griseus
			Rough-toothed Dolphin	Steno bredanensis
			Striped Dolphin (=Euphrosyne Dolphin)	Stenella coeruleoalba
			Melon-headed Whale	Peponocephala electra
			Pygmy Killer Whale (=Slender Blackfish)	Feresa attenuata
			Short-finned Pilot Whale (=Pacific Pilot Whale)	Globicephala macrorhynchus
			Killer Whale (=Orca)	Orcinus orca
			False Killer Whale	Pseudorca crassidens
		Physeteridae	Pygmy Sperm Whale	Kogia breviceps
		-	Dwarf Sperm Whale (=Owen's Pygmy Sperm Whale)	
		Ziphiidae	Blainville's Beaked Whale	Mesoplodon densirostris
		•	Cuvier's Beaked Whale (=Goose-beaked Whale)	Ziphius cavirostris

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
. AVES	Falconiforn Accipitridae		Black-winged Kite (=Black-shouldered Kite)	Elanus caeruleus
		•	Asian Baza (=Jerdon's Baza)	Aviceda jerdoni
			Oriental Honey-buzzard	Pernis ptilorhyncus
			•	Haliaeetus leucogaster
			Barred Honey-buzzard	Pernis celebensis
			Brahminy Kite (=Red-backed Kite)	Haliastur indus
			(=Red-backed Sea Eagle) (=White-headed Sea Eag	
			Grey Frog Hawk (=Chinese Goshawk)	Accipiter soloensis
			(=Chinese Sparrowhawk)	ricolphici dolociiala
			Japanese Sparrowhawk (=Japanese Lesser Sparrow	Acciniter gularis
			Black-eared Kite	Milvus lineatus
			Philippine Serpent-Eagle	Spilornis holospilus
			Crested Serpent-Eagle (=Mentawai Serpent-Eagle)	Spilornis cheela
			(=Natuna Serpent-Eagle) (=Nias Serpent-Eagle)	•
			(=Ryukyu Serpent-Eagle) (=Simeulue Serpent-Eagle	•
			Grey-headed Fishing Eagle	Ichthyophaga ichthyaetus
			Eastern Marsh-Harrier (=Papuan Harrier) (=Spotted Marsh-Harrier) (=Spotted-backed Harrier)	Circus spilonotus
			Pied Harrier	Circus melanoleucos
			Common Buzzard (=Buzzard) (=Eurasian Buzzard)	Buteo buteo
			Crested Goshawk (=Asian Crested Goshawk)	Accipiter trivirgatus
			Besra Sparrowhawk (=Besra) (=Besra-sperwer)	Accipiter virgatus
			Grey-faced Buzzard (=Grey-faced Buzzard Eagle)	Butastur indicus
			Philippine Hawk-Eagle	Spizaetus philippensis
			Changeable Hawk-Eagle (=Crested Hawk-Eagle) (=Sunda Hawk-Eagle)	Spizaetus cirrhatus
			Rufous-bellied Eagle (=Chestnut-bellied Hawk-Eagle)	Hieraaetus kienerii
		Pandionidae	Osprey	Pandion haliaetus
		Falconidae	Philippine Falconet	Microhierax erythrogenys
		i alconidae	Common Kestrel (=Eurasian Kestrel) (=Kestrel)	Falco tinnunculus
			Oriental Hobby	Falco severus
			•	
	C w ife weeps	Curidaa	Merlin (=Pigeon Hawk)	Falco columbarius
	Gruiformes		Sarus Crane	Grus antigone
	Columbifor	Columbidae	Luzon Bleeding Heart (=Bleeding Heart Dove) (=Bleeding Heart Pigeon)	Gallicolumba luzonica
	Psittaciforn	Psittacidae	Mindanao Lorikeet (=Johnstone's Lorikeet)	Trichoglossus johnstoniae
			Blue-headed Racquet-tail	Prioniturus platenae
			Montane Racquet-tailed (=Luzon Racquet-tail)	Prioniturus montanus

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

LASS	ORDER FAMILY	COMMON NAME	SCIENTIFIC NAME
		Palawan Racket-tailed Parrot (=Blue-crowned Racquet-tail)	Prioniturus discurus
		Green-headed Racket-tailed Parrot (=Green Racque	el Prioniturus Iuconensis
		(=Green-crowned Racket-tailed Parrot)	Delegation of the section of the
		Mindanao Racquet-tail	Prioniturus waterstradti
		Blue-winged Racquet-tail	Prioniturus verticalis
		Blue-naped Parrot	Tanygnathus lucionensis
		Blue-backed Parrot (=Muller's Parrot) (=Azure-rumped Parrot)	Tanygnathus sumatranus
		Great-billed Parrot	Tanygnathus megalorynchos
		Guaiabero	Bolbopsittacus lunulatus
		Philippine Hanging-Parrot (=Colasisi)	Loriculus philippensis
	Estrildidae	Java Sparrow	Padda oryzivora
	Sturnidae	Common Hill Myna (=Hill Myna)	Gracula religiosa
	Strigiforme: Phodilidae	Oriental Bay-Owl (=Common Bay-Owl) (=Bay Owl)	Phodilus badius
	Tytonidae	Eastern Grass-Owl	Tyto longimembris
	Strigidae	Philippine Scops-Owl	Otus megalotis
	· ·	Reddish Scops-Owl	Otus rufescens
		Short-eared Owl	Asio flammeus
		Spotted Wood-Owl	Strix seloputo
		Luzon Scops-Owl	Otus longicornis
		Palawan Scops-Owl	Otus fuliginosus
		Mantanani Scops-Owl	Otus mantananensis
		Ryukyu Scops-Owl (=Elegant Scops-Owl)	Otus elegans
		Mindoro Scops-Owl	Otus mindorensis
		Mindanao Scops-Owl	Otus mirus
		Brown Hawk-Owl (=Brown Boobook)	Ninox scutulata
		Philippine Hawk-Owl (=Philippine Boobook)	Ninox philippensis
		Philippine Eagle-Owl	Bubo philippensis
	Coraciiform Bucerotidae	Rufous Hornbill	Buceros hydrocorax
		Tarictic Hornbill (=Panay Tarictic Hornbill) (=Visayan Hornbill)	Penelopides panini
		Samar Hornbill (=Samar Tarictic Hornbill)	Penelopides samarensis
		Mindoro Hornbill	Penelopides mindorensis
		Luzon Hornbill (=Luzon Tarictic Hornbill)	Penelopides manillae
		Mindanao Hornbill (=Mindanao Tarictic Hornbill)	Penelopides affinis
		Palawan Hornbill `	Anthracoceros marchei
		Sulu Hornbill	Anthracoceros montani

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
			,	Aceros waldeni
			(=Panay Wrinkled Hornbill) (=Rufous-headed Hornb	•
			Writhed Hornbill (=White-headed Hornbill) (=Mindanao Wrinkled Hornbill)	Aceros leucocephalus
B. REPTILIA	Sauria	Varanidae	Lizard	Varanus mabitang
			Gray's Monitor	Varanus olivaceus
			Harlequin Monitor (=Rough-necked Monitor) (=Tree Lizard)	Varanus rudicollis
			Common Water Monitor (=Malayan Monitor)	Varanus salvator
			(=No-mark Lizard) (=Plain Lizard) (=Rice Lizard)	
			(=Ring Lizard) (=Two-banded Monitor)	
			(=Water Monitor)	
		Elapidae	King Cobra (=Hamadryad)	Ophiophagus hannah
			North Philippine Spitting Cobra (=Philippine Cobra)	Naja philippinensis
			Peters's Cobra (=South-east Philippine Spitting Cobra	Naja samarensis
			Equatorial Spitting Cobra (=Golden Spitting Cobra)	Naja sumatrana
		Pythonidae	Java Rock Python (=Regal Python) (=Reticulated Python)	Python reticulatus
	Testudine	s Emydidae	Malaysian Box Turtle (=South Asian Box Turtle)	Cuora amboinensis
			Philippine Pond Turtle (=Leyte Pond Turtle)	Heosemys leytensis
			Spiny Turtle (=Spiny Terrapin) (=Sunburst Turtle)	Heosemys spinosa
		Trionychidae	Asian Giant Softshell Turtle (=Cantor's Giant	Pelochelys cantorii
			Softshell Turtle) (=Frog-faced Giant Softshell Turtle	e)
	Crocodylia	a Crocodylidae	Estuarine Crocodile (=Salt-water Crocodile)	Crocodylus porosus
. INSECTA	Lepidopte	r: Papilionidae	Butterfly	Troides magellanus
				Troides plateni
				Troides rhadamantus
				Trogonoptera trojana
5. FLORA		Cyatheaceae	Tree Ferns	Cyathea acuminata
				Cyathea apoensis
				Cyathea atropurpurea
				Cyathea binuangensis
				Cyathea callosa
				Cyathea caudata
				Cyathea christii
				Cyathea cinerea
				Cyathea contaminans
				Cyathea curranii

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
				Cyathea edanoi
				Cyathea elmeri
				Cyathea fenicis
				Cyathea ferruginea
				Cyathea fuliginosa
				Cyathea halconensis
				Cyathea heterochlamydea
				Cyathea integra
				Cyathea latebrosa
				Cyathea latipinnula
				Cyathea lepifera
				Cyathea loheri
				Cyathea lurida
				Cyathea masapilidensis
				Cyathea microchlamys
				Cyathea negrosiana
				Cyathea obliqua
				Cyathea philippinensis
				Cyathea polypoda
				Cyathea robinsonii
				Cyathea rufopannosa
				Cyathea setulosa
				Cyathea sibuyanensis
				Cyathea spinulosa
				Cyathea squamulata
				Cyathea suluensis
				Cyathea trichophora
				Cyathea tripinnata
				Cyathea zamboangana
		Cycadaceae Sago	o-palm	Cycas circinalis
				Cycas circinalis angustifolia
				Cycas circinalis circinalis
				Cycas circinalis javana
				Cycas circinalis madagascariensis:trigo
				Cycas circinalis papuana
				Cycas circinalis papuana:scratchleyana
				Cycas circinalis riuminiana:curranii
				Cycas circinalis riuminiana:curranii:gran

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
				Cycas circinalis riuminiana:curranii:maritir
				Cycas circinalis ruiminiana
				Cycas circinalis ruiminiana:curranii:chamb
				Cycas circinalis seemannii
				Cycas circinalis thouarsii
				Cycas circinalis undulata
				Cycas circinalis vera:beddomei
				Cycas circinalis vera:pectinata
			Chamberlain Pitogo (=Arayat Pitogo)	Cycas chamberlainii
				Cycas curranii
				Cycas riuminiana
			Malayan Fern Palm	Cycas rumphii
			·	Cycas rumphii bifida
				Cycas rumphii normanbyana
				Cycas rumphii papuana
				Cycas rumphii seemannii
				Cycas rumphii undulata
				Cycas rumphii zeylanica
			Culion Pitogo	Cycas wadei
		Dicksoniaceae	ŭ	Cibotium barometz
				Dicksonia blumei
				Dicksonia mollis
		Euphorbiaceae	Lumbang Family	Euphorbia plumerioides
		Nepenthaceae		Nepenthes alata
				Nepenthes alata biflora
				Nepenthes alata ecristata
				Nepenthes alata variegata
				Nepenthes bellii
				Nepenthes burkei
				Nepenthes burkei
				Nepenthes burkei excellens
				Nepenthes burkei prolifica
				Nepenthes deaniana
				Nepenthes globamphora
				Nepenthes merrilliana
				Nepenthes mirabilis
				Neperthes mirabilis anamensis
				Neperthes mirabilis ariamensis Neperthes mirabilis biflora

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
				Nepenthes mirabilis echinostoma
				Nepenthes mirabilis simensis
				Nepenthes mirabilis smilesii
				Nepenthes petiolata
				Nepenthes philippinensis
				Nepenthes truncata
				Nepenthes ventricosa
	(Orchidaceae		Agrostophyllum hasseltii
				Aphyllorchis pallida
				Appendicula alba
				Appendicula buxifolia
				Bulbophyllum antenniferum
				Bulbophyllum cheiri
			Large Flowered bulbophyllum	Bulbophyllum macranthum
				Bulbophyllum profusum
				Bulbophyllum stramineum
				Bulbophyllum whitfordii
				Calanthe angustifolia
				Calanthe pulchra
				Ceratostylis subulata
				Chelonistele sulphurea
				Cleisostoma uraiense
				Coelogyne palawanense
				Corybas laceratus
				Corybas merrillii
				Corybas ramosianus
				Cymbidium aliciae
				Cymbidium atropurpureum
				Cymbidium bicolor
				Cymbidium bicolor obtusum
				Cymbidium bicolor pubescens
				Cymbidium cyperifolium indochinense
				Cymbidium dayanum
				Cymbidium dayanum austrojaponicun
				Cymbidium finlaysonianum
				Cymbidium gonzalesii
				Cystorchis aphylla
				Cystorchis javanica

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
				Dendrobium acuminatissimum
				Dendrobium crumenatum
				Dendrobium cumulatum
				Dendrobium heterocarpum
				Dendrobium lunatum
				Dendrobium macrophyllum macrophyllur
				Dendrobium macrophyllum subvelutinum
				Dendrobium ruckeri
				Dendrobium spurium
				Dendrochilum palawanense
				Dendrochilum zollingeri
				Epipogium roseum
				Eria aerisdostachya
				Eria bractescens bractescens
				Eria bractescens kurzii
				Eria curranii
				Eria fusca
				Eria ornata
				Eria palawanensis
				Flickingeria fimbriata
				Flickingeria luxurians
				Galeola altissima
				Galeola javanica
				Galeola nudifolia
				Goodyera fumata
		White	featherduster	Goodyera procera
				Goodyera rubicunda
				Grammatophyllum speciosum
				Habenaria koordersii
				Hetaeria oblongifolia
				Hylophila lanceolata
				Lecanorchis pauciflora
				Lepidogyne longifolia
				Liparis caespitosa
				Liparis compressa
				Liparis palawanensis
				Liparis pallida
				Luisia teretifolia

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

CLASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
				Macodes petola
				Microtis unifolia
				Myrmechis gracilis
				Nervilia aragoana
				Oberonia monstruosa
				Peristylus monticola
				Phaius flavus
				Phalaenopsis amabilis
				Phalaenopsis aphrodite
				Phalaenopsis equestris
				Phalaenopsis fasciata
				Phalaenopsis fuscata
				Phalaenopsis gertrudeae
				Phalaenopsis hieroglyphica
				Phalaenopsis intermedia
				Phalaenopsis leucorrhoda
				Phalaenopsis lindenii
				Phalaenopsis lueddemanniana
				Phalaenopsis mannii
				Phalaenopsis mariae
				Phalaenopsis micholitzii
				Phalaenopsis pallens
				Phalaenopsis parishii
				Phalaenopsis portei
				Phalaenopsis pulchra
				Phalaenopsis reichenbachiana
				Phalaenopsis sanderiana
				Phalaenopsis schilleriana
				Phalaenopsis schiller-stuartiana
				Phalaenopsis stuartiana
				Phalaenopsis veitchiana
				Phalaenopsis virataii
				Pholidota carnea
				Pholidota pallida
				Pholidota ventricosa
				Phreatia desiflora
				Phreatia secunda
				Phreatia sulcata

TABLE 2.2: PHILIPPINE FAUNA AND FLORA UNDER CITES APPENDIX II (Terrestrial)

(FAUNA AND FLORA WHICH INTERNATIONAL AND NATIONAL TRADE IS STRICTLY REGULATED)

LASS	ORDER	FAMILY	COMMON NAME	SCIENTIFIC NAME
				Pilophyllum villosum
				Platanthera angustata
				Plocoglottis acuminata
				Poaephyllum parviflorum
				Podochilus lucescens
				Podochilus serpyllifolius
				Polystachya flavescens
				Pomatocalpa latifolia
				Rhynchostylis retusa
				Robiquetia spathulata
				Sarcanthus malleifer
				Spathoglottis plicata
				Thelasis capitata
				Thelasis carinata
				Thelasis micrantha
				Thelasis Triptera
				Thrixspermum acuminatissimum
				Vanda lamellata
				Vanda luzonica
				Vanda merrilli
				Vanda roeblingiana
				Vanda sanderiana
				Vandopsis davisii
				Vandopsis kupperiana
				Vandopsis leytensis
				Vandopsis lissochiloides
				Vanilla calopogon
				Vrydagzynea albida
		Thymelaeaceae	Agarwood (=Aloewood) (=Eaglewood) (=Malayan Eaglewood Tree)	Aquilaria malaccensis
		Zingiheraceae	Philippine Garland Flower (Ginger Lily)	Hedychium philippinense

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERV	ATION STATUS CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(Class, Order & Family)	Black Kite	Milvus migrans			II	Palawan
	Brahminy Kite	Haliastur indus	Lawin (Tag.); Kali (Iloc.) Banog (Bis.); Dapay (Hil.)		II	Bantayan; Basilan; Bohol; Bongao; Buluan; Calamianes; Camotes; Catanduanes; Cebu Cuyo; Guimaras; Ilocos Norte; Ilocos Sur, Jolo; Leyte; Lubang; Luzon; Maestre de Campo; Malanipa; Marinduque; Masbate; Mindanao; Mindoro; Negros; Panay; Pangasinan; Romblon; Samar; Sibuyan; Siquijor; Tablas; Tawitawi; Ticao Carabao; Siargao; Dinagat; Calauit; Baluk-Baluk; Balut; Banga; Bucas; Cabo; Cagayan; Sulu; Corregidor; Dungdung; Fatima; Mactan; Manuk Manka; Palawan; Pata; Saranggani; Siasi; Sibutu; Simaluc; Tres Islas, Tumindao; West Bolod; and, Biliran.
	White-belied Sea Eagle	Haliaeetus leucogaster	Aguila (Tag); manao (Bis); Aguilang dagat (Hil); Manaol		II	Bantayan; Basilan; Batan, Bohol; Bongao; Calayan; Camiguin Norte; Cebu; Coron; Culion and Ursula; East and West Bolod; Fuga; Jolo; Sibuyan; Siquijor; Verde and Yami; Palawan; Masbate; Luzon; and, Mindanao mainlands; Mindoro; Romblon; Samar; Tawitawi; Marinduque; Catanduanes; Panay; Baluk Bakuk; Balut; Banga; Buluan; Malamui; Tres Islas; Siasi; Cabo; Cagayan Sulu; Mactan; Dungdung; Fatima; Manuk Manka; Palawan; Pata; Saranggani; Sibutu; Sitangki; Simaluc; Talicud; Tumindao; West Bolod; Sibago; Ivojos; Sabtang; Bancoran; Manuk-Manukan; and, Pujada.
	Grey-headed Fishing Eagle	Ichthyophaga ichthyaetus	Alak-ak	LR/NT	II	Basilan; Bongao; Luzon; Mindanao; Mindoro; Negros, Calamianes; and, Samar.
	Philippine Serpent-Eagle	Spilornis holospilus	Bakes (Bis); Mambubuhag (Mindoro)		II	Guimaras; Panay; Negros; Basilan; Bohol; Bongao; Catanduanes; Siquijor; Jolo; Luzon; Marinduque; Camiguin Sur; Masbate; Mindanao; Mindoro; Romblon; Samar; Sibuyan; Tablas; Tawitawi; Polillio; Calicoan; Sicogon; Calagna-an; Pan de Azucar; Cebu; Dinagat; Siargao; Bucas; Talicud; and, Leyte including Biliran.
	Crested Serpent-Eagle	Spilornis cheela	Bankas		II	Balabac, Busuanga, and Palawan mainland.
	Eastern Marsh-Harrier	Circus spilonotus	mamamalaka		II	Batan; Cagayan Sulu; Calayan; Jolo; Luzon Palawan; Mindoro; and, Mindanao.,
	Pied Harrier	Circus melanoleucos	mamamalaka		II	Mindanao; Luzon; Guimaras; Bantayan; Basilan; Bohol; Calayan; Jolo; Negros; Leyte including Biliran; Panay; Mindoro; Sibay; and, Ticao.

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare EN - Endangered

NT - Near Threatened

EX - Extinct VU - Vulnerable LC - Least Concern

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class Order & Femile)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(Class, Order & Family) AVES					
PELECANIFORMES					
a. Pelecanidae	Spot-billed Pelican	Pelecanus philippensis	Pagala	VU	Luzon and Mindanao. Recorded in Bulacan; Tarlac; Candaba Swamp; Lake Buluan; Kabaksalas; Liguasan; and east coast of Davao Gulf. Reportedly occurs also along the coasts of Cagayan Valley; Laguna Bay; and, Rio Grande.
CICONIIFORMES					
a. Ardeidae	Chinese Egret	Egretta eulophotes	Tagak; Tulabong (Hiligay- non (Hil.)	VU I	Bohol; Cebu; Panay, Leyte; Samar; Palawan; Mindoro, Basilan; and Luzon.
	Japanese Night-Heron	Gorsachius goisagi	Bakaw-gabi	EN	Luzon; Mindanao; Negros; Siquijor; Seminara; Leyte; and Palawan.
b. Ciconiidae	Japanese White Stork	Ciconia boyciana		EN	Recorded only in Luzon (Maconacon, Isabela)
c. Threskiornithidae	Black-faced Spoonbill	Platalea minor		1	Luzon. Recorded in Dagupan, Pangasinan and Baluarte, Obando, Bulacan; Batanes
ANSERIFORMES					
a. Anatidae	Philippine Duck	Anas luzonica	Pato del Monte; dumaras (Tag) Kamasu; gakit; Tamo; Papan (Bis) Pato ilahas (Hil.)	VU	Catanduanes; Guimaras; Lubang; Luzon mainland; Marinduque; Masbate; Mindanao; Mindoro; Panay; Samar; Ticao; Polillo; Bohol; Negros and Cebu.
	Baer's Pochard	Aythya baeri		VU	Recorded in Luzon (Candaba Swamp and Manila)
FALCONIFORMES					
a. Accipitridae	Jerdon's Baza/ Crested Lizard-Hawk	Aviceda jerdoni	Lawin	II	Mindanao; Palawan; Samar; Leyte; and Luzon.
	Barred Honey Buzzard	Pernis celebensis	Buhag	II	Negros; Basilan; Catanduanes; Luzon; Mindanao; Negros; Mindoro; Polillo; Romblon; Samar; Leyte; Bohol; Tawitawi; Siargao; Dinangat; Masbate; Sibuyan; and Tablas.
	Asiatic Honeybuzzard/Oriental Honeybuzzard	Pernis ptilorhynchus	mamuhag; sikop (Bis)	II	Cebu; Leyte; Mindanao; Negros; Palawan; Luzon; Catanduanes; Jolo; Mindoro; Basilan; Samar; and, Biliran.
	Black-shouldered Kite	Elanus caeruleus	Banog	П	Bantayan; Basilan; Bohol; Bongao; Busuanga Island; Cebu; Guimaras; Jolo; Leyte; Luzon; Mindanao; Mindoro; Negros; Samar; Sibuyan; Siasi; Panay; Romblon; Burias; Ticao; Catanduanes; Tawitawi; and, Loran.

EN - Endangered

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS		
(2	Japanese Sparrowhawk	Accipiter gularis	sakbit	II		
	Philippine Sparrowhawk/Besra	Accipiter virgatus	sakbit	II	Luzon; Mindoro; Catanduanes; Bukidnon; Cebu; Leyte including Biliran; Bohol; Samar; Siquijor; Siargao and, Mindanao.	
	Crested Goshawk	Accipiter trivirgatus	sakbit	II	Balabac; Culion; Palawan mainland; Polillo; Mindanao; Leyte; Samar; Calicoan; Negros; Bohol; Dinagat; and, Siargao.	
	Chinese Goshawk	Accipiter soloensis	sakbit	II	Basilan; Cagayancillo; Calayan; Cebu; Luzon mainland; Mindanao; Mindoro; Negros; Tawitawi; Guimaras; Leyte including Biliran; Palawan; Fuga; and, Lubang, Sanga-sanga Sibuto	
	Grey-faced Buzzard	Butastur indicus	Tikwe; limbas	11 11	Balabac; Culion and Cuyo; Palawan mainland; Basilan, Batan; Bohol; Cagayancillo; Cagayan Sulu; Calayan; Camiguin Norte; Cebu; Fuga; Guimaras; Jolo; Lubang; Luzon mainland; Masbate; Panay; Samar; Siquijor; Mindanao; Mindoro; Negros; Tawitawi; Verde; Polillo; Catanduanes; Leyte including Biliran; Romblon; Sibuyan; Sibay; Siasi; Ivojos; Pujada; and Sabtang.	
	Common Buzzard	Buteo buteo	Lawin	11	Northern Luzon	
	Philippine Eagle	Pithecophaga jefferyi	Haring-ibon; Tipule manaol; Tipule; maboogook; Agila; darayod; garuda Kalumbata	CR* I	Luzon; Samar; Leyte; and Mindanao.	
	Rufous-bellied Dwarf Eagle	Hieraaetus kienerii	agila	II	Luzon; Marinduque; Mindanao; Panay; Sibuyan; Tablas; Negros; Mindoro; Samar; Palawan; Bohol and, Leyte including Biliran.	
	Changeable Hawk Eagle	Spizaetus cirrhatus	Manaol; banog	II	Culion; Busuanga; Lubang; Mindoro; Mindanao; and Palawan mainland.	
	Philippine Hawk Eagle	Spizaetus philippensis	Manaol; banog; Lawin; Aguila;	VU II	Basilan; Mindoro; Palawan; Negros;Samar; Luzon; Mindanao; and, Siquijor; Biliran; Bohol; Leyte	
Pandionidae	Osprey	Pandion haliaetus	Lawin	II II	Luzon; Marinduque; Mindoro; Palawan; Negros; Mindanao; Mactan; Pujada; Balabac; and, Saranggani.	
. Falconidae	Philippine Falconet	Microhierax erythrogenys	Kikiro; sigong; Lawin	I	Bohol; Mindanao; Negros; Mindoro; Catanduanes; Samar; Cebu; Luzon; Leyte; and Calicoan.	

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	COMMON NAME SCIENTIFIC NAME			ATION STAT CITES CN	
(,,	Eurasian Kestrel	Falco tinnunculus	Lawin		II	Luzon; Palawan; Mindanao; and, Batan; Busuanga
	Merlin	Falco columbarius				Luzon; a specimen was collected from Calamba, Laguna in 1928.
	Oriental Hobby	Falco severus	Lawin		II	Cebu; Culion; Palawan mainland; Romblon; Jolo; Mindanao; Negros; Sibuyan; Siquijor; Tawitawi; Mindoro; Luzon mainland; Bohol; and, Dinagat
ALLIFORMES	Peregrine Falcon	Falco peregrinus	Limbas	CR*	I II	Calayan; Cagayan Sulu; Camiguin; Catanduanes; Negros; Sibuyan; Siquijor; Batan; Fuga; Mindanac; Mindoro; Luzon and Palawan mainlands; Calamian, Coron, and Culion. Bongao; Panay; Tawi-tawi, Basilan, Jessie Beazley Reef Luzon
i. Megapodidae	Tabon Scrubfowl	Megapodius cumingii	Tabon (Pil)		II	Balabac; Busuanga; Calauit; Culion; Palawan; Talampulan; Tanabon; Ursula; Balukbaluk; Bantayan; Batan; Basilan; Bohol; East Bolod; Bongao; Buluan; Cabo; Cagayancillo; Cagayan; Sulu; Calayan; Camiguin Norte; Camiguin Sur; Catanduanes; Cebu; Cresta de Gallo; Dinagat; Fatima; Fuga; Gigantes; Jolo; Leyte; Luzon; Manuk Manka; Marinduque; Masbate; Mindanao; Mindoro; Negros; Polilio; Romblon; Samar; Semirara, Sicogon; Siargao; Sibutu; Sibuyan; Tablas, Tara, Tawi-tawi, Ticao, Tres Islas, and Tumindao
Phasianidae	Palawan Peacock-Pheasant	Polyplectron emphanum	Tandikan (Palawan Tagbanua batak)	CR*	I	Palawan
RUIFORMES						
Turnicidae	Luzon Buttonquail/Worcester's Buttonquail	Turnix worcesteri	Pugo (Pil)	DD		Luzon mainland. Recorded in Parañaque; Dalton Pass; and Benguet.
. Gruidae	Sarus crane	Grus antigone	Tipol; bibiraw	CR	11 11	Luzon mainland. Recorded in Nueva Ecija; Candaba Swamp; Cagayan; Ilocos Norte; Quezon; and, Isabela.
Rallidae	Brown-banded Rail/ Luzon Rail	Dryolimnas mirificus	Tighik; tikugas (Bis)	DD		Luzon mainland. Recorded in Dalton Pass, Nueva Vizcaya; Nueva Ecija; Camarines; Norte; Liwan; Kalinga, Apayao; Mt. Province; and, Baguio.
HARADRIIFORMES						
. Charadriidae	Gray-headed Lapwing	Vanellus cinereus			II	Luzon. Recorded in Malabon and Batan Island.
	Malaysian Plover	Charadrius peronii	Taringting; talingting	LR/NT	II	Bantayan; Basilan; Bohol; Calayan; Fuga; Leyte; Luzon; Minadanao; Mindoro; Palawan; Cebu; Romblon; Sibutu; Sibuyan; Siquijor; Tambaron; Ticao; Polillo; Panay; Catanduanes; Balabac; Dumaran; Cahayagan; and, Ursula; Dinagat.

EN - Endangered NT - Near Threatened EX - Extinct VU - Vulnerable LC - Least Concern

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(,,	Little Ringed-Plover	Charadrius dubius		II	Balabac; Batan; Basilan; Leyte; Luzon; Mactan; Negros; Palawan; Semirara; and, Sibutu.
	Kentish Plover	Charadrius alexandrinus		П	Batan; Bohol; Calayan; Cebu; Cuyo; Jolo; Leyte; Lubang; Luzon; Masbate; Mindanao; Mindoro; Negros; Palawan; Polillo; Saluag; Sibutu; Siquijor; and, Ticao.
	Lesser Sand-Plover	Charadrius mongolus		II	Basilan; Batan; Bohol; Cagayancillo; Cebu; Calayan; Cuyo; Leyte; Lubang; Luzon; Mindanac, Mindoro; Negros; Palawan; Tambaron; Ticao; Polillo; Dinagat; Panay; Mactan; Masbate; Sibutu; and, Siquijor.
	Greater Sand-Plover	Charadrius leschenaultii	Taringting (Pil)	II	Bantayan; Batan; Bohol; Cagayancillo; Cebu; Cuyo; Leyte; Lubang; Luzon; Mindoro; Mindanao; Negros; Palawan; Panay; and Pata; Siquijor; Tambaron; Jolo; Tataan; Polillo; Basilan, Saluag; Sibutu; Simunul; Balut; Tres Islas; Tumindao; and, Bongao.
	Oriental Plover	Charadrius veredus		II	Luzon; Palawan; and Tawitawi. Recorded in Puerto Princesa and Iwahig, Palawan; Canacao; Cavite; Manila Bay; and, Sibutu.
b. Scolopacidae	Long-billed Curlew/Far Eastern Curlew	Numenius madagascariensis	Balankawitan (Pil)	LR/NT II	Bohol; Cebu; Sibutu; Luzon; Negros; and, Mindoro
	Pygmy Curlew/Little Curlew	Numenius minutus		II	Luzon and Mindanao. Recorded in Marinduque; Cavite; Laguna; Pampanga; Bulacan; Basco; Batanes; and, Surigao.
	Whimbrel	Numenius phaeopus	Balankawitan; Turik	П	Bantayan; Bohol; Cagayancillo; Cebu; Cuyo; Mindoro including Lubang Island; Palawan; Luzon and Mindanao mainlandis; Negros; Panay; Samar; Siquijor; Ticao; Tawitawi- Polillo; Calicoan; Semirara; Bongao; Saluag; Sangasanga; Sibutu; Simunul; Sipangkot; Dinagat; Catanduanes; Balut; Dungdung; Loran; Pangayupan; Pata; Basilan; Bucas; Jolo; Saranggani; Talicud; Tres Islas; Tumindao; Pamilacan; Pujada; Palawan; and, Batangas.
	Eurasian Curlew	Numenius arquata	Hunsuyan (Hil); Turik	II	Luzon; Masbate; Negros; Palawan; Mindoro; Cebu; Mindanao; Sibutu; Panay; Saluag; and, Siquijor.
	Bristle-thighed Curlew	Numenius tahitiensis		VU II	Recorded in Minagas Point, Dalauan Bay, Balabac, Palawan.
	Black-tailed Godwit	Limosa limosa	Talingting	П	Luzon; Negros; Mindoro; Mindanao; and, Cebu

EN - Endangered

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERV. IUCN		ATUS CMS	KNOWN OCCURRENCE/ DISTRIBUTION
iass, Order & Family)	Bar-tailed Godwit	Limosa lapponica	Talingting			II	Bantayan; Bohol; Cuyo; Luzon; Mindanao; Negros; Samar; Saluag; Manuk Manka; Sibutu; and Simunul.
	Common Redshank	Tringa totanus	Talingting			II	Bantayan; Bohol; Cebu; Basilan; Polillo; Mindanao; Mindoro; Negros; Simunul; Cuyo; Luzon; Palawan; Siquijor; Calagna-an; Sanguila; Semirara; Saluag; Sibutu; Cabo; Tres Islas; Tumindao; Bancoran; Panay; and Samar.
	Spoon-billed Sandpiper	Eurynorhynchus pygmeus		VU		II	Two birds were recorded in 1996 at Bicobian Bay, midway between Maconacon and Palanan, Isabela, Luzon.
	Marsh Sandpiper	Tringa stagnatilis	Talingting			II	Luzon; Palawan; Cebu; Negros; Panay; and, Mindanao.
	Common Greenshank	Tringa nebularia	Talingting			II	Bohol; Cebu; Luzon; Mindanao; Mindoro; Negros; Polillo; Palawan; Sibutu; Panay; and Batanes.
	Nordmann's Greenshank/ Spotted Greenshank	Tringa guttifer	Talingting	CR*	I	II	Cebu and Luzon. Recorded in Obando, Bulacan; Calatagan, Batangas; and, Minglanilla, Cebu.
	Green Sandpiper	Tringa ocrophus	Talingting			II	Bohol; Luzon; Negros; Polillo; Samar; Palawan; Sanga-sanga; Jolo; Batanes; Panay; and, Mindoro.
	Wood Sandpiper	Tringa glareola	Talingting			II	Basilan, Bohol; Busuanga; Cagayan Sulu; Calayan; Cebu; Guimaras; Lubang Island; Luzon; Mindanao; Negros; Palawan; Panay; Siquijor; Ticao; Mindoro; Polillo; Sanga-sanga; Sibuyan; Bucas; Cuyo; Jolo; Samar; Batanes; and, Biliran.
	Common Sandpiper	Actitis hypoleucos	Talingting			II	Agutaya; Balabac; Bantayan; Basilan; Bohol; Cagayancillo; Cagayan Sulu; Cebu; Calayan; Camiguin Sur; Culion and Cuyo Islands; Palawan mainland; Guimaras; Lubang Island; Luzon mainland; Masbate; Mindanac; Mindoro; Negros; Panay; Samar; Sibay; Siquijor; Ticao; Verde Is; Jolo; Polillo; Dadagican; Linapacan; Calagna-an; Semirara; Dinagat; Siargao; Pangapuyan; Tumindao; Baluk-Baluk; Balut; Bucas; Cabo; Dungdung; East Bolod; Malanipa; Manuk Manka; Pata; Saranggani; Siasi; Talicud; Tres Isla; Bancoran; Catanduanes; Tawitawi; Biliran; and, Manukmanukan.
	Grey-tailed Tattler	Heteroscelus brevipes	Talingting			II	Bantayan; Batanes; Basilan; Bohol; Cebu; Cagayancillo, Calayan; Cuyo; Leyte; Luzon; Malanipa; Mindanao; Polillo; Panay; Negros;

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare EN - Endangered

NT - Near Threatened EX - Extinct VU - Vulnerable LC - Least Concern

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS	KNOWN OCCURRENCE/ DISTRIBUTION
(Class, Order & Family)					Palawan, Siquijor, Ticao, Mindoro including Lubang Island; Dinagat; Tawitawi; Bongao; Saluag; Sanga-Sanga; Sibutu; Loran; Panga- puyan; Talicud; Tumindao; Malamaui; Tres Islas; Manuk-Manukan; and, Pujada.
	Terek Sandpiper	Xenus cinereus	Talingting	II	Bohol; Cebu; Negros; Masbate; Luzon; Mindanao; Panay; and, Palawan.
	Ruddy Turnstone	Arenaria interpres	Talingting	II	Bantayan; Bohol; Cagayancillo; Cagayan Sulu; Cebu; Lubang Island; Luzon; Negros; Masbate; Mindanao; Palawan; Siquijor; Polillo; Saluag; Simunul; Loran; Simaluc; Mindoro; Cahayagan; Tumindao; Baluk-Baluk; Bucas; East Bolod; Jolo; Samar; Siasi; Manuk-Manukan; Panay; and, Batanes.
	Asian Dowitcher	Limnodromus semipalmatus	Turik	LR/NT II	Luzon ; Tawitawi; and, Cebu. Recorded in Olango Island and Simunul.
	Jack Snipe	Lymnocryptes minimus		II	Luzon. Recorded in Apalit, Pampanga once.
	Swinhoe's Snipe	Gallinago megala	Puk; Dasak	II	Bantayan; Basilan; Cebu; Leyte; Lubang; Luzon; Masbate; Mindanao; Mindoro; Negros; Palawan; Panay; Sibuyan; Siquijor; Tawitawi; Polillo; Catanduanes; Bohol; Dinagat; Siargao; Samar; Bucas; and, Batanes.
	Pintail Snipe	Gallinago stenura		II	Calayan; Luzon; Mindanao; and, Palawan.
	Common Snipe	Gallinago gallinago	Puk; Dasak	II	Bohol; Leyte; Luzon; Mindanao; Palawan; Mindoro, Basilan; and, Batanes.
	Eurasian Woodcock	Scolopax rusticola		II	Luzon. Recorded in Santo Tomas, Pampanga; Fort Bonifacio; and Dalton Pass, Nueva Vizcaya.
	Red Knot	Calidris canutus	Turik	П	Luzon; Mindoro; and, Cebu.
	Great Knot	Calidris tenuirostris	Turik	II	Luzon; Negros; Cebu; Palawan; Batanes; and, Tawitawi (Sitangki and Sibutu). Recorded in Tres Islas, Tumindao; Cuyo.
	Sanderling	Calidris alba	Talingting	II	Luzon; Cebu; and, Mindanao. Recorded in Polillo; Saluag; Garza; Tumindao; Cebu; Panay; and, Sibutu.
Source: Wildlife Resources :	Rufuos necked-Stint	Calidris ruficollis	Talingting	II	Bantayan; Bohol; Calayan; Cebu; Cuyo; Luzon mainland; Mindanao mainland; Negros; Palawan mainland; Polillio; Basilan; Calicoan; Saluag; Simunul; Mindoro; Balabac; Fuga; Masbate; Sibutu; Batanes; Panay; and, Bohol.

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare EN - Endangered

NT - Near Threatened EX - Extinct VU - Vulnerable LC - Least Concern

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(olabo, olabo a railily)	Long-toed Stint	Calidris subminuta	Talingting	II	Luzon; Mindanao; Palawan; Malamaui; Mindoro; Cebu; Negros; and, Samar.
	Little Stint	Calidris minuta	Talingting	II	Mindanao and Negros. Recorded in Dumaguete and Zamboanga.
	Temminck's Stint	Calidris temminckii		II	Luzon; Mindoro; Palawan.
	Sharp-tailed Sandpiper	Calidris acuminatus	Talingting	II	Batanes; Luzon; Mindanao; Panay; Palawan; and, Cebu.
	Curlew Sandpiper	Calidris ferruginea	Talingting	II	Cebu; Luzon; Negros; Palawan; Mindoro; and Sumumul, Tawitawi.
	Broad-billed Sandpiper	Limicola falcinellus	Talingting	II	Bohol; Cebu; Negros; Luzon; Palawan mainland; and, Cuyo Island.
	Ruff	Philomachus pugnax	Talingting	II	Luzon; Mindoro; Palawan; and, Cebu
c. Phalarapopidae	Red-necked Phalarope	Phalaropus lobatus	Talingting	П	Basilan; Calicoan; Luzon; Negros; Mindanao; Panay; Mindoro; Bohol; Palawan; Cebu; and, Camotes.
d. Recurvirostridae	White-headed Stilt/Black- winged Stilt	Himantopus himantopus	Talingting	II	Mindoro; Palawan; Cebu; Negros; Panay; Malamaui; Mindanao; and Luzon.
e. Sternidae	Chinese Crested-Tern	Sterna bernsteini	Kanaway; ibong dagat	CR* II	Luzon. A bird was collected along Manila Bay in 1905. Another record simply indicated "Philippines".
COLUMBIFORMES					
a. Columbidae	Whistling Green-Pigeon	Treron formosae	Punay	LR/NT	Camiguin, Calayan, Batan, and Sabtang Islands.
	Mindanao Brown Dove	Phapitreron brunneiceps		VU	Mindanao. Recorded in Isabela, Basilan; Mt. Apo; Mt. Malindang; Mt. Mayo; Mt. Hilong-Hilong; and, Bukidnon.
	Dark-eared Brown Dove/ Tawi-tawi Brown Dove	Phapitreron cinereiceps		CR*	Tawitawi
	Flame-breasted Fruit-Dove	Ptilinopus marchei	Punay	νυ	Luzon. Recorded in Mt. Banahaw, Quezon; Lepanto, Bontoc; Mt. Tabuan, Cagayan; Casiguran, Aurora; Abra; Mt. Sicapo-o, Ilocos Norte; and, Mt. Polis, Mt. Province.
	Cream-bellied Fruit-Dove	Ptilinopus merrilli	Punay; merilay	LR/NT	Luzon. Recorded in Mt. Tabuan, Cagayan; Polillo; Paete and Pangil, Laguna; Albay; Lucban; Quezon; Sierra Madre near Tanay, Rizal; and, Papaya, Nueva Ecija.
	Negros Fruit-Dove	Ptilinopus arcanus	Punay	CR*	Negros. A specimen was taken from Mt. Kanla-on in 1953.

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC	COMMON NAME	SCIENTIFIC	VERNACULAR	CONSER	VATION S	ATUS KNOWN OCCUR	RENCE/
CLASSIFICATION (Class, Order & Family)		NAME	NAME USED	IUCN	CITES	CMS DISTRIBUTION	ON
(,,	Mindoro Imperial-Pigeon	Ducula mindorensis	Balud	VU	I	Mindoro.	Mindoro.
	Pink-bellied Imperial Pigeon	Ducula poliocephala	Balud	LR/NT		Basilan; Biliran; Catanduanes; Cet Leyte; Luzon; Masbate; Mindana Negros; Panay; Samar; Sibuyan	o; Mindoro;
	Grey Imperial-Pigeon	Ducula pickeringii	Balud	VU		Cagayancillo; Cagayan Sulu; Jolo; Mangsi; Balabac; Calusa; Cavilli; Lumbacan; Sipangkot; Ursula; W East Bolod; Loran; Dammi; and,	Calauit; est and
	Spotted Imperial-Pigeon	Ducula carola	Balud	VU		Luzon; Mindoro; Sibuyan; Negros; Mindanao; and, Siquijor	Island.
	Luzon Bleeding-Heart	Gallicolumba luzonica	Puñalada; Punay (Hil.)	LR/NT	II	Luzon. Recorded in Ilocos Norte, Polillo; Catanduanes; Panay; an areas near Manila.	
	Mindoro Bleeding-heart	Gallicolumba platenae	Puñalada	CR*	1	Mindoro only.	
	Negros Bleeding-heart Sulu Bleeding-heart	Gallicolumba keayi Gallicolumba menagei		CR* CR*	II II	Negros only. Sulu Archipelago. A specimen wa Tataan, Tawitawi in 1891. Repo Jolo.	
	Mindanao Bleeding-heart	Gallicolumba criniger	Mukid	EN		Mindanao; Leyte; Samar. Record in Dinagat and Basilan.	led
	Nicobar Pigeon	Caloenas nicobarica	Siete colores	LR/NT	1	Jolo; Mindoro; Palawan mainland; Mindanao mainland; Sibutu; Siqu Talaran; Mangsi; Balabac Island; Lumbacan; Ursula; Tumindanao; Basilan; and, Cayoagan.	ıijor; Tawitawi; Cavilli;
ITTACIFORMES							
Psittacidae	Mindanao Lorikeet	Trichoglossus johnstoniae		LR/NT	II	Mindanao. Recorded in Mt. Apo; Mt. Malindang; Lanao (in an are Lanao); Mt. Matutum; and, Mt. I	ea near Lake
	Philippine Cockatoo	Cacatua haematuropygia	Kalangay (Tag); Abucay; katala (Bis)	CR*	II	Known to have occurred in Balaba Basilan; Bohol; Bongao; Cebu; Guimaras; Jolo; Lapac; Leyte; I Luzon mainland; Marinduque; M Mindanao mainland; Mindoro; N Nipa; Palawan mainland; Pana Siquijor; Tablas; Tawitawi; Polill Catanduanes; Calicoan; Buad; Dinagat; Calauti; Manuk Manka, Saranggani; Tumindao; and Gig The species is now believed ext of these areas.	Culion; .ubang; /lasbate; legros; Panay; or; Samar; o; Boracay; Siargao; Loran; antes Island.

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare EN - Endangered

NT - Near Threatened

EX - Extinct VU - Vulnerable LC - Least Concern

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC	COMMON NAME	SCIENTIFIC	VERNACULAR		VATION STATUS	
CLASSIFICATION (Class, Order & Family)		NAME	NAME USED	IUCN	CITES CMS	DISTRIBUTION
,,,,	Blue-headed Racquet-tail	Prioniturus platenea	Loro; Kanawihan (Tag); managuing; biloy (Bis); Pikoy (Hil.)	VU	II	Palawan. Recorded in Balabac; Busuanga; Culion; Dumaran; and, Calauit.
	Luzon Racquet-tail/ Montane Raquet tail	Prioniturus montanus	Ulis (Benguet); Loro	LR/NT	II	Luzon. Recorded in Mt. Data, Benguet; Abra; Ilocos Norte; and, Mt. Puguis, Mt. Province.
	Blue-crowned Racquet-tail	Prioniturus discurus	Loro		II	Negros; Catanduanes; Bohol; Cebu; Guimaras; Leyte; Masbate; Negros; Samar; Sibuyan; and, Romblon.
	Green Racquet-tail	Prioniturus Iuconensis	Loro	VU	II	Luzon; Marinduque; Davao
	Mindanao Racquet-tail	Prioniturus waterstradti		LR/NT	II	Mindanao
	Blue-winged Racquet-tail	Prioniturus verticalis		EN	II	Tawitawi. Recorded in Tataan; Bongao; Sibutu; Manuk-Manka; and, Tumindao.
	Blue-naped Parrot	Tanygnathus lucionensis	Loro (Tag); Perio; Picoy; Angale (Bis); Perico	LR/NT	II	Luzon; Mindoro; Palawan; Visayas; and, Mindanao. Recorded in Mt. Arayat, Pampanga; Davao; Polillo; Samal; Jolo; Basilan; Bohol; Busuanga; Negros; Cagayan Sulu; Caluya, Cebu; Bantayan; Culion; Puerto Princesa; Guimaras; Maesre De Campo; Samar, Sibutu, Ticao; Verde Samal; Sibay; Boracay; Semirara; Calauit; Burias; Leyte; Lapac; Loran; Tumindao; Balut; Fatima; Manuk Manka; Pangapuyan; Saranggani; West Bolod; Jinamoc; & Biliran.
	Blue-backed Parrot	Tanygnathus sumatranus	Loro		II	Luzon; Visayas; Mindanao; and Sulu Archipelago Recorded in Isabela; Bongao; Tawitawi; Loran; Sibutu; Basbas; Polillo; Jolo; Butuan; Samar; Leyte; Negros; and, Panay
	Large-billed Parrot/Great- billed Parrot	Tanygnathus megalorynchos	Loro		II	Balut and Saranggani Islands.
	Guaiabero	Bolbopsittacus lunulatus	Batotok; bubutok		II	Samar; Leyte; Panaon; Mindanao; and, Luzon
	Philippine Hanging Parakeet/ Colasisi	Loriculus philippensis	Kulasisi (Tag); Kusi; Kolansi; kolasisi (Bis) Bullilising (Iloc)		II	Throughout the Philippines. Recorded in Banton; Catanduanes; Marinduque; Polillo; Catbalogan; Bud; Calicoan; Biliran; Butuan; Bazol; Dinagat; Camigjun; Slargao; Basilan; Bongao; Jolo; Tawi-Tawi; Siasi; Dinagat; Manuk-Manka; Negros; Guimaras; Masbate; Panay; Tablas; Ticao; Sibuyan; Maripipi; Balut; Sibuyan; Mindoro; Bohol; Ilocos Sur; and, Pangasinan.
CULIFORMES						
ICULIFORMES Cuculidae	Black-hooded Coucal	Centropus steerii	Sukut-sukut	CR*		Mindoro only

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERV	ATION STATUS CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
TRIGIFORMES						
a. Tytonidae	Grass owl	Tyto capensis	Kuagong talahib (Tag); Ngiw-ngiw (Bis) Kullaaw (Iloc) Morogmon (Hil)		II	Batan; Calamianes; Cebu; Luzon; Mindanao; Siquijor; Mindoro; Panay; Basilan; Negros; Palawan; Calauit; Jolo; Cagayan Sulu; Ivojos; Sabtang; Biliran; Pujada; and Pangasinan.
. Phodilidae	Oriental Bay-owl	Phodilus badius	Bukaw		II	Samar. Recorded in Lognilocon, Paranes, Samar
Strigidae	Luzon Scops-Owl	Otus longicornis	Botbot; kuwaw; bang-ao; bukaw	LR/NT	II	Luzon. Recorded in Benguet; Bulacan; Nueva Ecija; Camarines Norte; Mt. Isarog, Camarines Sur; and Mt. Simiminaplan, Ilocos Norte.
	Mantanani Scops-Owl	Otus mantananensis		LR/NT	II	Palawan; Central Philippines; and Southern Sulu Archipelago. Recorded in Raza; Ursula; Cuyo; Dicabaito; Linapacan; Tablas; Sibuyan; Tres Reyes; Seminara; Turnindanao; and Sibutu.
	Mindoro Scops-owl	Otus mindorensis	Kwago	LR/NT	II	Mindoro only
	Philippine Scops-Owl	Otus megalotis	Kuwago (Tag); bukaw (Bis) Botbot; Kuwaw; Bang-ao (Benquet)		II	Luzon; Visayas; and Mindanao. Recorded in Mt. Data, Benquet; Marinduque; Catanduanes; Zamboanga; Sevilla, Bohol; Basilan; Biliran Is.; Dinagat; Lake Balinsasayao; Negros; and Leyte.
	Mindanao Scops-Owl	Otus mirus		LR/NT	II	Mt. Hilong-Hilong, Mindanao. Recorded in Agusan; and Mt. Apo, Davao.
	Palawan Scops-Owl	Otus fuliginosus		LR/NT	II	Palawan
	Ryukyu Scops-Owl/ Elegant Scops-Owl	Otus elegans	Kuwago		II	Calayan and Batanes islands.
	Giant Scops-Owl	Mimizuku gurneyi	Kwago	VU	II	Mindanao. Recorded in Zamboanga and Siargao
	Philippine Hawk-Owl	Ninox philippensis	Kuwago; Bukaw (Hii)		II	Mindoro; Luzon; Visayas and Mindanao; Recorded in Marinduque; Polillo; Catanduanes; Biliran; Zamboanga; Samar; Siargao; Dinagat; Buad; Basilan; Bongao; Jolo; Siasi; Sanga Sanga; Sibutu; Tawitawi; Siquijor; Guimaras; Panay; Negros; Bohol; Boracay; Carabao; Semirara; Cebu; Sibuyan; Tablas; Mt. Dulungan; Mindoro; Camiguin; Ticao; and, Leyte.
	Brown Hawk-Owl	Ninox scutulata	Kuwago; bukaw		II	Palawan, Mindoro; Luzon; Visayas; and Mindanao. Recorded in Concepcion Puerto Princesa; Cuyo; Fuga Island; Mt. Malindang; Misamis; Basilan; Cebu; Mindoro; Marinduque; Marinduque; Calayan; Camiguin; Masbate; Negros; Guimaras; Siquijor; Bongao; Sangasanga; Tawitawi; Cebu; Jolo; and Calayan.

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSER	VATION STATUS CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(Oluss, Olusi & Fallilly)	Spotted Wood-Owl/ Strix seloputo	Strix seloputo	Kuwago		II	Palawan. Recorded in Puerto Princesa and Busuanga.
	Short-eared Owl	Asio flammeus	Kuwago		II	Luzon ; Mindoro; Mindanao; and, Palawan. Recorded in Binuangan, Bulacan; Manila; San Agustin, Mindoro; Iwahig, Palawan; and Davao.
APODIFORMES	Philippine Eagle-Owl	Bubo philippensis	Kuwago; Kwago	VU	II	Luzon; Mindanao; Samar; and, Leyte.
a. Apodidae	Whitehead's Swiftlet	Collocalia whiteheadi	Layang-layang	DD		Luzon; Negros; and, Mindanao. Recorded in Mt. Data and Mt. Apo in Mindanao and Mt. Kanlaon, Negros.
CORACIIFORMES	Philippine Needletail	Mearnsia picina		LR/NT		Biliran; Cebu; Leyte; Mindanao (Zamboanga); Negros; and Samar.
. Alcedinidae	Blue-capped Kingfisher	Actenoides hombroni	Salaksak	VU		Mindanao. Recorded in Basilan, Zamboanga and Mt. Hilong-Hilong, Agusan
	Silvery Kingfisher	Alcedo argentata	Salaksak; Kibid; Susulbot; Tikarol	VU		Visayas and Mindanao. Recorded in Siargao; Leyte; Samar; and, Bohol.
	Rufous-lored Kingfisher	Toridamphus winchelli	Salaksak; Tikarol	VU		Visayas, Mindanao, and Sulu Archipelago. Recorded in Bohol; Cebu; Negros; Samar; Sibuyan; Tawitawi; Sicogon; Tablas; Leyte; Mindanao; Basilan; Jolo; Calicoan; Siquijor; Romblon; Zamboanga; Bongao; Biliran; and Papahag.
	Philippine Dwarf Kingfisher	Ceyx melanurus	Biding; Salaksak	VU		Luzon; Visayas; and Mindanao. Recorded in Polillo; Alabat; Catanduanes; Samar; Leyte; Basilan; and Ayala, Mindanao.
. Bucerotidae	Visayan Tarictic	Penelopides panini	Tarictic (Tag); Talusi; Tiric; Taosi (Bis); Taric; Tularik (Hil.)	EN	II	Panay; Guimaras; Masbate; and, Negros.
	Samar Hornbill	Penelopides samarensis	Taosi		II	Samar; Leyte; and, Bohol. Recorded in Catbalogan, Samar; Guindulman, Bohol; Calicoan and Biliran, Leyte.
	Mindoro Hornbill	Penelopides mindorensis	Tarictic	EN	II	Mindoro. Recorded in Mt. Halcon.
	Luzon Hornbill	Penelopides manillae	Kalaw		II	Luzon mainland. Recorded in Cagayan; Catanduanes; and, Marinduque. Previously known to occur also in Metro Manila.
	Mindanao Hornbill	Penelopides affinis	Tarictic		II	Mindanao. Recorded in Butuan; Dinagat; Siargao; and Bucas.

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TAXONOMIC	COMMON NAME	SCIENTIFIC	VERNACULAR	CONSER	VATION ST	ATUS KNOWN OCCURRENCE/
CLASSIFICATION		NAME	NAME USED	IUCN	CITES	CMS DISTRIBUTION
(Class, Order & Family)						
	Palawan Hornbill	Anthracoceros marchei	Talusi	VU	II	Palawan. Recorded in Busuanga; Balabac; Puerto Princesa; and, Calauit.
	Sulu Hornbill	Anthracoceros montani	Kalaw	CR*	II	Sulu Archipelago. Recorded in Tawitawi; Sanga-Sanga; and Jolo.
	Rufous Hornbill	Buceros hydrocorax	Kalaw	LR/NT	II	Luzon; Visayas; and, Mindanao. Recorded in Marinduque; Bohol; Panaon; Samar; Leyte; Calicoan; Buad; Biliran; Basilan; Zamboanga; Dinagat; Siargao; Bucas; Balut; and Talicud
	Wrinkled-Billed Hornbill/ Visayan Writhed Hornbill	Aceros waldeni	Tubek; Dulungan (Hil.)	CR*	II	Negros; Panay; Guimaras.
PICIFORMES	Writhed Hornbill/Mindanao Wrinkled Hornbill	Aceros leucocephalus	Kalaw	LR/NT		Mindanao. Recorded in Davao; Dinagat; and, Camiguin.
. Picidae	Sulu Woodpecker	Picoides ramsayi	Kasay-kasay	VU		Restricted to Sulu Islands.
ASSERIFORMES						
. Pittidae	Azure-breasted Pitta	Pitta steerii	Tukak	VU		Bohol; Samar; Leyte; and, Mindanao.
	Whiskered Pitta	Pitta kochi	Bakwa	VU	I	Luzon. Recorded in Mt. Cagua and Cordillera Mountain, Cagayan; Balian, Laguna; and, Mt. Isarog, Camarines Sur.
. Eurylaimidae	Wattled Broadbill	Eurylaimus steerii	Tukal; Tukak (Mind)	VU		Mindanao. Recorded in Agusan; Basilan; Dinagat; Malamaui; and Siargao.
	Visayan Broadbill	Eurylaimus samarensis	Tukal	VU		Bohol; Leyte; and Samar.
Campephagidae	Black-bibbed Cicadabird	Coracina mindanensis	Aliyakyak	LR/NT		Luzon; Mindoro; Mindanao; Tawitawi; Basilan; Samar; Leyte; and, Bohol.
	Mc Gregor's Cuckoo-shrike	Coracina mcgregori		LR/NT		Mindanao. Recorded in Mt. Malindang; Mt. Kitanglad; Mt. Bliss; and Daggayan, Mis. Or
	White-winged Cuckoo-shrike	Coracina ostenta	Aliyak-yak; Kariyakyak (Bis)	VU		Guimaras; Panay; Negros
. Pycnonotidae	Streak-breasted Bulbul	lxos (Hypsipetes) siquijorensis	Tagmaya; Tagbaya(Bis); Tigbaya (Siq)	EN		Tablas; Romblon; Cebu; and, Siquijor.
	Zamboanga Bulbul	lxos rufigularis		LR/NT		Basilan; Malamaui; and Zamboanga Peninsula, Mindanao.
. Irenidae	Philippine Leafbird	Chloropsis flavipennis		VU		Cebu; Leyte; and, Mindanao.
Laniidae	Mountain Shrike	Lanius validirostris		LR/NT		Luzon; Mindoro; and, Mindanao. Recorded in the Cordillera Mountains; Mt. Dulungan, Mindoro; Mt. Apo; Mt. Malindang; Mt. Kitanglad; and, Civolig, Misamis Oriental.

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TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATES C	TUS KNOWN OCCURRENCE/ MS DISTRIBUTION
g. Muscicapidae	Black shama	Copsychus cebuensis	Siloy; Asosiloy; Aninihol; Asisihol	EN	Cebu
	Luzon Water-Redstart	Rhyacornis bicolor	Ulisin (Irisan; Benguet)	VU	Mountains of Northern Luzon south to Dalton Pass and east to Sierra Madre Mountain Range, Quirino Province.
	Ashy Ground-Thrush	Zoothera cinerea		VU	Luzon mainland and Mindoro. Recorded in Apuyao, Mt. Province; Bulacan; Nueva Vizcaya; Cavite; and Laguna.
h. Timaliidae	Bagobo Babbler	Trichastoma woodi	Duragbalong (Bagobo)		Mindanao. Recorded in Mt. Apo; Mt. Malindang; Mt. Kitanglad; and, Mt. Piapayungan.
	Flame-templed Babbler	Dasycrotopha speciosa	Kuyutan	EN	Negros and Panay.
	Luzon Wren-Babbler/Rabor's Wren-Babbler	Napothera rabori		LR/NT	Luzon. Recorded in Ilocos Norte; Cagayan; Laguna; Sorsogon; and, Camarines Sur.
	Negros Striped-Babbler	Stachyris nigrorum	Kuyutan	EN	Negros. Recorded in Cuernos de Negros, Talinis and Siaton.
	Melodius Babbler	Malacopteron palawanense		LR/NT	Palawan. Recorded in Balabac and Puerto Princesa.
	Miniature tit-babbler	Micromacronus leytensis		DD	Mindanao; Samar; Leyte. Recorded in Mt. Matutum, Cotabato; Mt. Sugarloaf, Zamboanga del Sur; Mt. Piapayungan, Lanao del Sur; Mt. Lobi, Leyte; and, Maraput Samar.
	Falcated Wren-Babbler	Ptilocichla falcata		VU	Palawan only.
	Luzon Striped-Babbler	Stachyris striata	Gaas-gaas (Mind)	LR/NT	Northern Luzon. Recorded in Cape Engaño; San Mariano and Molino, Isabela; Peñablanca; Cagayan; Dilalongan, Aurora (in the eastern slopes of the Sierra Madre Mountains); and Southwestern slope of Mt. Mariveles, Bataan.
	Panay Striped-Babbler	Stachyris latistriata		LR/NT	Panay. Known only from Mt. Baloy, San Agustin, Valderrama, and Mt. Madja-as, Culasi, Antique.
	Palawan-Striped-Babbler	Stachyris hypogrammica		LR/NT	Palawan. Known only from Mt. Borang-bato near Brooke's Point; Victoria Mountains, Narra, and Mt. Mantaling, Mantalingajan Range.
	Golden-crowned Tree Babbler	Stachyris dennistouni		LR/NT	Luzon. Recorded in Cape Engaño, Cagayan; llocos Norte; Isabela; and Ma. Aurora, Aurora Province.
	Pygmy Tree Babbler	Stachyris plateni		LR/NT	Samar; Leyte; and, Mindanao. Recorded in Bonga, Samar; Malabang, Lanao del Sur; Mt. Malindang; Misamis Oriental and Lanao del Sur; Mt. Agtu- uganon, Davao Oriental; throughout Mt. Apo range; Kalambogan; Lanao del Norte; Bukidnon;

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TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(chaos, chaos, a r anniy)					Mt. Piapayungan; Turod and Na-awan, Misamis Oriental; Mt. Matumtum; and, Barugo, Northern Leyte.
Sylviidae	Streaked Reed-Warbler	Acrocephalus sorgophilus	Tigso	VU	Luzon; Negros; and, Bohol. Recorded in Dalton Pass, Nueva Vizcaya; Benguet; Laguna; Pampanga; Negros, and Bohol.
	ljima's Leaf-Warbler/Izu Leaf- Warbler	Phylloscopus ijimae		VU	Luzon . Recorded only in Mt. Cayapo, Lamao, Bataan.
	Yellow-breasted Tailorbird	Orthotomus samarensis		LR/NT	Bohol, Leyte and Samar
. Muscicapidae	White-throated Jungle-Flycatcher	Rhinomyias albigularis	Kamantigon	EN	Negros; Guimaras; and Panay.
	Slaty-backed Jungle-Flycatcher/ Goodfellow's Jungle-Flycatcher	Rhinomyias goodfellowi		LR/NT	Mindanao. Recorded in Mt. Kitanglad; Mt. Apo; Civolig and Daggayan, Misamis Oriental.
	White-browed Jungle-Flycatcher	Rhinomyias insignis		VU	Mountains of Lepanto.
	Palawan Flycatcher	Ficedula platenae		VU	Palawan
	Furtive Flycatcher	Ficedula disposita		LR/NT	Luzon. Recorded in Zambales and Tarlac.
	Little Slaty Flycatcher	Ficedula basilanica		VU	Leyte; Samar; and, Mindanao. Recorded in Basilan; Dinagat; and,Catbalogan.
	Cryptic Flycatcher	Ficedula crypta			Mindanao. Recorded in Mt. Apo; Mt. Hilong- Hilong; Mt. Mayo; and, Mt. Matutum.
	Narcissus Flycatcher	Ficedula narcissina	Kamantigon	Ш	Recorded in Luzon; Calayan; Mindanao; Mindoro; Negros; Cebu; Tawitawi; Palawan; and, Batanes Island.
	Mugimaki Flycatcher	Ficedula mugimaki		II	Luzon; Negros; Mindanao; and, Tawitawi.
	Red-breasted Flycatcher	Ficedula parva		II	Recorded only in Palawan. Breeds in Southern Scandinavian and Eastern Europe to Siberia.
	Blue-and-white Flycatcher	Cyanoptila cyanomelana		II	Balabac; Bongao; Luzon; Negros; and, Palawan.
	Palawan Blue-Flycatcher	Cyornis lemprieri		LR/NT	Balabac; Calauit; Culion; and Palawan mainland.
	Asian Brown Flycatcher	Muscicapa dauurica		II	Bongao; Mindanao; Palawan; Sanga-sanga; Sibutu; and Sulu
	Dark-sided Flycatcher	Muscicapa sibirica		II	Palawan.
	Grey-streaked Flycatcher	Muscicapa griseisticta	Kamantigon	II	Balabac; Balut; Basilan; Biliran; Bohol; Bongao; Burias; Busuanga; Cagayancillo; Cagayan Sulu; Calayan; Calagna-an; Calicoan; Caluya; Catan- duanes; Cebu; Cuyo; Culion; Dinagat; Leyte; Lubang; Luzon mainland; Masbate; Mindoro;

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC	COMMON NAME	SCIENTIFIC	VERNACULAR		VATION STATE	
CLASSIFICATION (Class, Order & Family)		NAME	NAME USED	IUCN	CITES CM	S DISTRIBUTION
(class, Order & Panniy)						Mindanao mainland; Marinduque; Negros; Omapoy; Palawan; Panay; Pan de Azucar; Polillo; Pujada; Siargao; Sibutu; Sicogon; Simunul; and, Siquijor.
	Ashy-breasted Flycatcher	Muscicapa randi	Ti-dik	VU		Luzon and Negros. Recorded in Dalton Pass, Sta. Fe, Nueva Vizcaya; Pangil, Laguna; and, Valencia, Negros.
	Ferruginous Flycatcher	Muscicapa ferruginea			II	Recorded in Mindoro; Palawan; Luzon; and Sibutu. Breeds in Nepal to China and Taiwan.
s. Monarchidae	Japanese Paradise-Flycatcher	Tersiphone atrocaudata		LR/NT	II	Luzon; Mindoro; Palawan; Sabtang, Ivojos, and Itbayat, Batanes. Breeds in Northern Luzon (Batanes) and in Japan, Ryukyu, Taiwan; and Lanyu.
	Blue Paradise-Flycatcher	Tersiphone cyanescens		LR/NT		Palawan. Recorded in Busuanga, Culion, Bantac and Puerto Princesa.
	Short-crested Monarch	Hypothymis helenae	Pipit-asul; Kankip	LR/NT		Luzon; Samar; and, Mindanao. Recorded in Camiguin; Polilic; Ilocos Norte; Cagayan Province; Catbalogan, Samar; Catanduanes; Mt. Isarog; Mt. Hilong-Hilong; Agusan; Dinagat; and, Siargao.
	Celestial Monarch	Hypothymis coelestis	Pipit	VU		Luzon (probably from Bataan only); Dinagat; Basilan; Negros; Sibuyan; and, Samar.
Paridae	White-fronted Tit	Parus semilarvatus		LR/NT		Luzon and Mindanao. Recorded in Molino and San Mariano, Isabela; Cape Engaño and Gonzaga; Cagayan; Mt. Arayat, Pampanga; Sierra Madre Mt. Range near Sampaloc, Rizal; Bataan; Sorsogon; Mt. Sugarloaf, Zamboanga del Sur; Mt. Piapayungan; Lanao del Sur; Glan, Cotabato; Mainti, Iligan, Lanao del Norte; and Montical, Misamis Oriental.
	Palawan Tit	Parus amabilis		LR/NT		Balabac; Calauit; and Palawan mainland
n. Dicaeidae	Cebu Flowerpecker	Dicaeum quadricolor	Panago-to	CR*		Cebu only.
	Visayan Flowerpecker	Dicaeum haematostictum	Panago-to	VU		Negros; Panay; and, Guimaras.
	Whiskered Flowerpecker	Dicaeum proprium		LR/NT		Mindanao. Recorded in Mt. Mayo, Davao Oriental; Mt. Matutum, Cotabato; Mt. Piapayungan; Lanao del Sur; Iligan, Lanao del Norte; Mt. Sugarloaf; Zamboanga del Sur; and Mt. Apo, Davao.
	Scarlet-collared Flowerpecker	Dicaeum retrocinctum	Tariti	VU		Mindoro only.

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare

EN - Endangered

NT - Near Threatened EX - Extinct VU - Vulnerable LC - Least Concern

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
,,	Flame-crowned Flowerpecker	Dicaeum anthonyi	Tikloy	LR/NT	Luzon and Mindanao. Recorded in Mt. Polis, Ifugao; Mt. Tabuan, Cagayan; Mt. Puguis, Mountain Province; Mt. Kitanglad and Daggayan, Misamis Oriental; Mt Kampalili and Mt. Apo, Davao.
n. Nectariniidae	Apo sunbird	Aethopyga boltoni		LR/NT	Mindanao. Recorded in Mt. Apo; Mt. Busa; Mt. Malindang; Mt. Parker; Mt. Matutum; and, Mt. Kitanglad
	Lina's Sunbird	Aethopyga linaraborae		LR/NT	Restricted only to the eastern mountains of Mindanao from Mt. Pasian in the north to Mt. Mayo in the South. Described only in 1996 from the specimens collected in 1965, 1993 and 1994.
	Grey-hooded Sunbird	Aethopyga primigenius		LR/NT	Mindanao (Mt. Apo; Mt. Kitanglad; Mt. Hilong- Hilong; Diuata Mountains; and Civolig and Daggayan, Misamis Oriental).
o. Emberizidae	Yellow Bunting	Emberiza sulphurata		VU	Luzon. Recorded in Calayan; Benguet; Tarlac; Ilocos Norte; La Union; Batangas; and Bataan.
o. Estrildidae	Green-faced Parrotfinch	Erythrura viridifacies	Mayang kawayan	VU	Luzon, Mindanao and Negros. Recorded in Los Baños, Laguna; Massisiat, Abra; Mt. Cetaceo, Sierra Madre Mountain Range, Cagayan; San Mariano, Isabela; Dalton Pass, Nueva Vizcaya; Norzagaray, Bulacan; Mt. Apo; Mindanao; and Nagoro, Siaton, Negros Oriental.
	Red-eared Parrotfinch	Erythrura coloria	Mayang kawayan	LR/NT	Mindanao. Recorded in Mt. Kitanglad; Mt. Apo; Mt. Busa; Mt. Putting-Bato; Mt Pasian; and areas further south of Baracatan, Davao City.
	Java Sparrow	Padda oryzivora	Mayang paking	II	Calagna-an; Cebu; Guimaras; Luzon; Mindanao; Negros; Panay; Pan de Azucar; and Samar.
q. Sturnidae	Apo Myna	Basilornis miranda		NT	Mindanao. Recorded in Mt. Apo; Mt. Kitanglad; and Danggayan, Misamis Oriental.
	Hill myna	Gracula religiosa		II	Balabac, Busuanga, Culion and Palawan islands.
. Oriolidae	Isabela Oriole	Oriolus isabellae	Keeao (N. Luzon);	EN	Luzon. Recorded in Bataan and Isabela
MAMMALIA			Kilyawan (Tag); Kulyawan		Provinces.
ARTIODACTYLA					
a. Bovidae	Tamaraw/ Mindoro Dwarf Water Buffalo	Bubalus mindorensis	Tamaraw; Timaraw	CR* I	Mindoro only.
b. Cervidae	Philippine Spotted Deer/ Visayan Spotted Deer	Cervus alfredi	Lagsao; usa (E.V.) dulom; manginum; Libay (Lake Balinsasayao);	CR*	Cebu; Guimaras; Masbate; Negros; and, Panay. Reportedly extinct now in Cebu, Guimaras, and probably in Masbate also.

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare NT - Near Threatened EX - Extinct VU -

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC	COMMON NAME	SCIENTIFIC	VERNACULAR		VATION S		
CLASSIFICATION (Class, Order & Family)		NAME	NAME USED	IUCN	CITES	CMS	DISTRIBUTION
	Calamian Hog Deer/Calamian Deer	Cervus calamianensis	Usa	CR*	I		Palawan. Recorded only in Busuanga and Culion.
	Philippine Brown Deer	Cervus mariannus	Usa (Tag); Ugsa (Ilok)	DD			Throughout the Philippines except in the Negros Panay Faunal Region, Babuyan-Batanes Groups; Palawan and Sulu Faunal Regions. Recorded in Masbate, Basilan; Catanduanes; Leyte; Isabela; Bukidnon; Davao del Norte; Davao del Sur; Agusan del Norte; and, South Cotabato. Probabajy extinct now in Catanduanes and Biliran.
c. Suidae	Visayan Warty Pig	Sus cebifrons	Baboy ihalas (Bis); Baboy Tolonon (Tablas); Baboy talonon (Hil.)	CR*			Cebu; Guimaras; Masbate; Negros; and Panay, but probably extinct now in Cebu and Guimaras.
	Philippine Warty Pig	Sus philippensis	baboy-damo; baboy ihalas	VU			Luzon; Visayas; and, Mindanao. Recorded in Abra; Biliran; Catanduanes; Rizal; Leyte; Camiguin; Bukidnon; Davao del Norte; Davao del Sur; Maguindanao; Mindoro; North Cotabato; South Cotabato; Zamboanga del Norte; and, Samar. Extinct on Marinduque.
	Palawan Bearded Pig	Sus barbatus ahoenobarbus	Babuy; Pagil; baktin(young)	VU			Palawan. Recorded in Busuanga and Palawan mainland. Also reported from Balabac; Bugsuc; Calauit; Culion; Coron; and adjacent islands.
d. Tragulidae	Greater Mouse Deer/ Balabac Chevrotain	Tragulus napu	Pilandok	VU			Known only from Balabac and adjacent small islands, including Bugsuc and Ramos in Palawan.
a. Manidae CARNIVORA	Malayan pangolin	Manis javanica	Halintong; Balintong; Pangolin; Tangiling	LR/NT	II		Palawan and Culion.
a. Felidae	Leopard Cat	Prionailurus bengalensis	Maral; Tamaral (E.V.)	VU	II		Palawan and Visayas. Recorded in Busuanga; Palawan mainland; Panay; and, Negros.
b. Mustelidae	Oriental Small-clawed Otter	Amblonyx cinereus		LR/NT	П		Palawan Island only.
	Palawan Stink Badger	Mydaus marchei	Pantot				Palawan Faunal Region. Recorded in Busuanga,
c. Viverridae	Binturong	Arctictis binturong	Binturong; Manturon	VU			Calauit, Calamian and Palawan mainland. Palawan Faunal Region. Norte; Maquindanao; & Palawan mainland.
RODENTIA							
a. Muridae	Mindoro Climbing Rat	Anonymomys mindorensis		VU			Mindoro only. Recorded in Ilong Peak, Halcon Range.
	Mt. Isarog Shrew-Mouse	Archboldomys luzonensis		EN			Mt. Isarog, Camarines Sur only.
	Dinagat Hairy-tailed Cloud Rat	Crateromys australis		CR*			Known only from Dinagat Island.

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(Class, Order & Family)		NAME	NAME USED	IUCN CITES CMS	DISTRIBUTION
	Ilin Hairy-tailed Cloud Rat	Crateromys paulus		CR*	Known only to occur in Ilin Island, Mindoro but unverified reports suggest its presence on southern Mindoro
	Luzon Bushy-tailed Cloud Rat	Crateromys schadenbergi	Buut; Yutyut; letlet (Igorot)	VU	Recorded only in Benguet; Ifugao; and, Mountain Province, Luzon.
	Panay Bushy-tailed Cloud Rat/ Panay Cloud Runner	Crateromys heaneyi	Kuneho sa bukid (Hil.)	EN	Panay only
	Southern Luzon Giant Cloud Rat	Phloeomys cumingi	Daga; Bugkun; Bugkoon Buot; Buut	VU	Southern Luzon. Recorded in Laguna; Quezon; Camarines Sur; and, Catanduanes. Reported also from Marinduque.
	Northern Luzon Giant Cloud Rat	Phloeomys pallidus	Buot; Buut; Mang-angkra; Mang-angla; Kunehong-gubat	LR/NT	Northern and Central Luzon. Recorded in Abra; Bataan-Zambales Benguet; Kalinga- Apayao; Laguna; and, Nueva Vizcaya.
	Tawi-Tawi Forest Rat	Rattus tawitawiensis		VU	Tawitawi Island, Sulu Archipelago
	Mindoro Soft-furred Rat	Rattus mindorensis		VU	Mindoro only.
	Isarog Shrew Rat Large Mindoro Forest Mouse	Rhynchomys isarogensis Apomys gracilirostris	Daga Daga (Tag); Ilaga (Bis); Tandean (Bagobo)	VU VU	Known only from Mt. Isarog, Camarines Sur. Mindoro only.
	Long-nosed Luzon Forest Mouse	Apomys sacobianus		VU	Luzon. Recorded in Isabela; Pampanga; and Zambales.
	Mindanao Shrew-Mouse	Crunomys melanius			Mindanao and Visayas. Recorded in Camiguin; Leyte; Bukidnon; Cotabato; and, Davao del Norte.
	Northern Luzon Shrew-Mouse	Crunomys fallax		CR	Recorded only in the Northern Sierra Madre Mountain Range, Cagayan and Isabela Provinces.
	Palawan Pygmy Tree Mouse	Haeromys sp.		VU	Palawan. Recorded in Calauit and Palawan mainland.
	Sibuyan Giant Moss-Mouse/ Sibuyan Dusky Rat	Tarsomys sp.			Sibuyan Island only.
	Camiguin Giant Moss-Mouse	Tarsomys sp.			Camiguin Island only.
	Mindanao Spiny Rat	Tarsomys echinatus		VU	Mindanao. Recorded in Bukidnon and South Cotabato only.
	Isarog Striped Shrew-Rat	Chrotomys gonzalesi		CR	Known only to occur in Mt. Isarog, Camarines Sur.
	Luzon Montane Striped Shrew-Rat	Chrotomys whiteheadi	Daga (Tag); Bao (Ilok)	VU	Luzon. Recoded in Benguet and Mountain Province.

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION S'	TATUS KNOWN OCCURRENCE/ CMS DISTRIBUTION
(Class, Order & Family)					
	Palawan Soft-furred Mountain Rat	Palawanomys furvus		EN	Palawan only. Recorded in Mt. Mantalingajan.
	Blazed Luzon Shrew-Rat	Celaenomys silaceus		LR/NT	Northern Luzon only. Recorded in Benguet.
	Palawan Spiny Rat	Maxomys panglima		LR/NT	Palawan only. Recorded in Balabac, Busuanga; Culion; Calauit; and Palawan mainland.
	Large-toothed Hairy-tailed rat	Batomys dentatus		DD	Luzon. Recorded only in Benguet.
	Short-footed Luzon Tree Rat White-bellied Luzon Tree Rat	Carpomys melanurus Carpomys phaeurus		DD DD	Luzon. Recorded only in Mt. Data, Benguet. Northern Luzon only. Recorded in Benguet and Ifugao Provinces.
	Luzon Short-nosed Rat	Tryphomys adustus		VU	Luzon faunal region. Recorded in Benguet; Laguna; and, Tarlac.
b. Sciuridae	Palawan Montane Tree Squirrel	Sundasciurus rabori	Di pula; Tuka	VU	Palawan island only.
	Culion Tree Squirrel	Sundasciurus moellendorffi		LR/NT	Palawan only. Recorded in Culion; Linapacan; Iloc; and Tampel Islands.
	Palawan Flying Squirrel	Hylopetes nigripes		LR/NT	Palawan only. Recorded in Bancalan and Palawan mainland.
PRIMATES					
a. Loridae	Slow Ioris	Nycticebus coucang	Tarababuey; Taliraba- buey (Bag); Kokang; Kokay; Kokam	II	Sulu Archipelago. Recorded in Bongao; Sanga-Sanga; Simunul; and Tawi-tawi.
o. Tarsiidae	Philippine tarsier	Tarsius syrichta	tarsius; maomag; tagsing	DD II	Visayas and Mindanao. Recorded in Bohol; Leyte; Samar; Basilan; Biliran; Davao del Norte; Davao del Sur; Misamis Occ.; Misamis Oriental; South Cotabato; and, Zamboanga del Norte.
c. Cercopithecidae	Crab-eating Macaque/Long- tailed Macaque	Macaca fascicularis	Matsing: Tsonggo (Tag); Ayung (Cag); Bakes (Ilok); Ukay (Cam. Sur); Amo: Unggoy (Bis); Loo; Toong (Manobo)	LR/NT II	Throughout the Philippines. Recorded in Balabac; Basilan; Balut; Biliran; Bohol; Busuanga; Cagayan Sulu; Culion; Jolo; Leyte; Abra; Batangas; Cagayan Valley; Camarines Sur; Ilocos Norte; Isabela; Laguna; Maripipi; Davao del Norte; Davao del Sur; Lanao del Norte; Misamis Occ.; Zamboanga del Norte; Zamboanga del Sur; Mindoro; Negros; Palawan mainland; Samar; Sibuyan; Davao Oriental; and Maguindanao.
SCANDENTIA					
a. Tupaiidae	Mindanao Tree Shrew	Urogale everetti	Tara baboy; Kalasagsoy (Mind)	VU II	Mindanao. Recorded in Dinagat; Bukidnon; Davao del Sur; Misamis Occidental; Misamis Oriental; South Cotabato; Surigao del Norte; Zamboanga del Sur; and Siargao.
	Palawan Tree Shrew	Tupaia palawanensis	Bisin (Palawan); Tarababuey (Manobo)	VU II	Palawan. Recorded in Balabac, Busuanga; Culion; Cuyo; and Palawan mainland.

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC	COMMON NAME	SCIENTIFIC	VERNACULAR	CONSER	VATION ST	ATUS KNOWN OCCURRENCE/
CLASSIFICATION		NAME	NAME USED	IUCN	CITES	CMS DISTRIBUTION
(Class, Order & Family)			Klongi (Bilaan); Kologtsuey; Tara- bahbooey (Bagobo)			
HIROPTERA			, (g,			
. Pteropodidae	Ryuku Flying Fox/Wooly Flying Fox	Pteropus dasymallus	Bayakan; Kaboy (Mind)	VU*	II	Babuyan Island group. Recorded in Batan, Dalupiri, and Fuga.
	Common Island Flying Fox	Pteropus hypomelanus	Bayakan; kabag; kabog		II	Throughout the Philippines except in Palawan and Batanes/Babuyan Faunal Regions. Recorded in Cagayan, Sulu, Camiguin, Cebu, Cuyo, Dinagat, Guimaras, Leyte, Camarines Sur, Ilocos Norte, Nueva Ecija; Mactan, Marinduque, Maripipi, Zamboanga; Negros and Panay, Polillo, Romblon, Samar, Siargao, Sibuyan and, Siquijor.
	Mottle-winged Flying Fox/ White-winged Flying Fox	Pteropus leucopterus	Bayakan; kabag; kabog	VU*	II	Luzon Faunal Region and Dinagat. Recorded in Catanduanes, Abra, Cagayan, Isabela, Laguna, Nueva Viscaya, and Quezon.
	Little Golden-mantled Flying Fox	Pteropus pumilus	Bayakan; kabag; kabog	VU	II	Throughout the Philippines excluding Palawan & Batanes/Babuyan Faunal Regions. Recorded Balut, Camiguin, Leyte, Maripipi; Masbate; Mindoro, Negros; Palmas; Panay, Sibuyan; Siquijor, Tablas, and, Zamboanga del Sur.
	Philippine Gray Flying Fox	Pteropus speciosus	Kabog (Bis); Kulong- kulong (Mindanao)	VU	II	Mindanao and Sulu Faunal Regions. Recorded in Basilan, Malanipa, Zamboanga del Sur; Sanga-sanga, Sibutu, and Tawitawi.
	Large Flying Fox	Pteropus vampyrus	Paniki; Kabog (Hil.); Kulaknit		II	Throughout the Philippines except in the Batanes/ Babuyan region. Recorded in Bohol; Bongao; Cabo; Catanduanes; Culion; Leyte; Guimaras; Abra; Cagayan; Ilocos Norte; Isabela; La Union; Tarlac; Agusan del Norte; Bukidnon; Cotobato; Davao del Sur, Davao Oriental, Lanao del Norte; Lanao del Sur, Maguindanao; Misamis Occ.; Misamis Oriental; North Cotabato; South Cotabato; Zamboanga del Norte; Zamboanga del Sur; Mindoro, Negros, Palawan, Panay, Puerto Galera, Tantangan, Dinagat, & Romblon.
	Golden-crowned Flying Fox	Acerodon jubatus	Paniki (Tag); Kabog (Bis); Kalabing	CR*	I	Throughout the Philippines with the exception of Palawan faunal region and the Batanes and Babuyan Groups. Recorded in Basilan; Bongao; Cabo; Bohol; Dinagat; Jolo; Leyte; Abra; Rizal; Isabela; Manila; Quezon; Tarlac; Maripipi; Davao del Norte; Davao del Sur; Lanao del Norte; Lanao del Sur; Maguindanao; Misamis Oriental; South Cotabato; Sultan Kudarat; Surigao del Sur; Zamboanga del Norte; Zamboanga del Sur; Mindoro; Negros; Sibutu; and Siquijor.

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSERVATION STATUS IUCN CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
Class, Order & Family)	Palawan Flying Fox	Acerodon leucotis		VU II	Palawan. Recorded in Balabac; Busuanga; and Palawan Islands.
	Philippine Nectar Bat/ Philippine Dawn Bat	Eonycteris robusta	Kuwaknit; Kulalaknit (Bis)		Throughout the Philippines with the exception of Palawan faunal region and the Batanes and Babuyan Groups. Recorded in Biliran; Catanduanes; Leyte; Lubang; Abra; Cavite; Rizal; Maripipi; Bukidnon; Lanao del Norte; Maguindanao; Misamis Oriental; Negros; Zamboanga del Sur; and, Siargao.
	Sibuyan Pygmy Fruit Bat	Haplonycteris sp.		1	Sibuyan Island
	Philippine Tubed-nosed Fruit Bat	Nyctimene rabori	Kulaknit	CR	Recorded only in Negros; Cebu; and, Sibuyan.
	Mindanao Pygmy Fruit Bat	Alionycteris paucidentata		VU	Mindanao. Recorded in Mt. Kitanglad, Bukidnon.
	Luzon Pygmy Fruit Bat	Otopteropus cartilagonodus		VU	Luzon Island . Recorded in Abra, Aurora, Cagayan, Camarines Sur, Isabela, Laguna, Mt. Province, Nueva Vizcaya, Quezon, and Zambales.
	Fischer's Pygmy Fruit Bat	Haplonycteris fischeri	Kulaknit	VU	Throughout the Philippines with the exception of Palawan faunal region and the Batanes and Babuyan Group of Islands. Recorded in Billian; Bohol; Catanduanes; Dinagat; Leyte; Cagayan; Camarines Sur, Isabela; Laguna; Quezon; Tarlac; Agusan del Norte; Davao del Sur; Davao Oriental ;Misamis Occidental; Misamis Oriental; South Cotabato, Surigao del Norte, Surigao del Sur; Zamboanga del Norte; Zamboanga del Sur; Mindoro; Negros; Panay.
	Dayak Fruit Bat	Dyacopterus spadiceus		LR/NT	Luzon and Mindanao. Recorded in Abra and Misamis Oriental.
Rhinolophidae	Philippine Pygmy Roundleaf Bat	Hipposideros pygmaeus	kabag; kabog	LR/NT	Luzon and Visayas. Recorded in Negros; Bohol; Panay; Rizal; Marinduque; and, Camarines Sur.
	Large Mindanao Roundleaf Bat	Hipposideros coronatus		LR/NT	Mindanao. Recorded only in Mainit, Surigao del Norte.
	Large Asian Roundleaf Bat	Hipposideros lekaguli		LR/NT	Recorded only in Isabela and Mindoro.
	Philippine Forest Roundleaf Bat	Hipposideros obscurus	Kulaknit	LR/NT	Luzon, Visayas, and Mindanao. Recorded in Bohol; Negros; Siquijor; Catanduanes; Benguet; Tarlac; Pampanga; Maripipi; Laguna; Camarines Sur; Dinagat; South Cotabato; and Bukidnon.
	Enormous-eared Horshoe Bat	Rhinolophus philippenensis		LR/NT	Recorded in Abra; Mindoro; Negros; Siquijor; Zamboanga del Norte; and, Zamboanga del Sur.

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED		ATION STATUS CITES CMS	KNOWN OCCURRENCE/ DISTRIBUTION
(Class, Order & Panniny)	Large Rufuos Horseshoe Bat	Rhinolophus rufus	kabag; kabog	LR/NT		Recorded in Bohol; Catanduanes; Laguna; Leyte; Pampanga; Marinduque; Rizal; Mindoro; Polillo; Davao del Sur; and Maguindanao provinces.
	Small Rufous Horseshoe Bat	Rhinolopus subrufus		VU		Recorded in Camiguin; Catanduanes; Abra; Isabela; Pampanga; Manila; Laguna; Mindoro; Camarines Sur; Sorsogon; Rizal; South Cotabato; and. Davao del Sur.
NSECTIVORA						Cottabato, and, Barab doi Can.
. Erinaceidae	Dinagat Moonrat/Dinagat Gymnure/Dinagat Wood Shrew	Podogymnura aureospinula		EN		Dinagat Island
. Soricidae	Greater Mindanao White-toothed Shrew	Crocidura grandis	Bubuit; bulilit	EN		Mindanao. Recorded only in Mt. Malindang, Misamis Occidental.
	Mindoro White-toothed Shrew/Mindoro Shrew	Crocidura mindorus	Bubuit; bulilit	EN		Mindoro and Sibuyan Islands.
	Negros White-toothed Shrew/Negros Shrew	Crocidura negrina	Bubuit; bulilit	CR		Negros Island
	Palawan White-toothed Shrew/Palawan Shrew	Crocidura palawanensis	Bubuit; bulilit	VU		Palawan only. Recorded in Balabac and Palawan mainland.
ERMOPTERA						
. Cynocephalidae	Flying Lemur	Cynocephalus volans	Gagua; Kago; Kalago; Kaabuit; Mimmal (Samal-moro); Kabal (Mind); Kolago; Gigua (Tag); Kagwang (Bis)	VU		Visayas and Mindanao. Recorded in Basilan; Biliran; Bohol; Dinagat; Leyte; Maripipi; Agusan del Norte; Bukidnon; Davao City; Davao del Norte; Davao del Sur; Lanao del Norte; Lanao del Sur; Misamis Occidental; Misamis Oriental; South Cotabato; Surigao del Sur; Zamboanga del Norte; Zamboanga del Sur; Siargao; and Samar.
SIRENIA						Sur, Siargas, and Samar.
ı. Dugongidae	Sea Cow/Dugong	Dugong dugon	Dugong (Tag.), Duyong (Bis.); Baboy dagat (Tag.); Dujong (Sur.); Navago (Batanes)	CR*	1 11	Indian and Pacific Oceans. In the country, recorded in Palawan, Isabela, Quezon and Southern Mindanao.
CETACEA						
a. Delphinidae	Bottlenose Dolphin	Tursiops truncatus	Lumba-lumba; Lommod		II	Inshore tropical to temperate distribution. Sighted in Coron; Linapacan; Taytay; Busuanga; Culion; Calauit; El Nido; Ulungan Bay; Mascarascas; Palawan; Occ. Mindoro; Verde Is.; Balicasag; Batangas; Bohol; Cebu; Camiguin; Sulu Seas and Panay Gulf.

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare EN - Endangered

NT - Near Threatened EX - Extinct VU - Vulnerable LC - Least Concern

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC	COMMON NAME	SCIENTIFIC	VERNACULAR	CONSER	VATION S	TATUS	KNOWN OCCURRENCE/	
CLASSIFICATION		NAME	NAME USED	IUCN	CITES	CMS	DISTRIBUTION	
lass, Order & Family)								
	Fraser's Dolphin	Lagenodelphis hosei	Mayahon; Lomod; Lumod		II		Pantropical distribution. Sighted in Bohol Strait; Negros; Palawan; Siquijor; Camiguin; Mindanao; Batangas; Camotes Sea; and Sulu Seas.	
	Pantropical Spotted Dolphin	Stenella attenuata	Lomod; Balakiki	LR/CD	II	II	Offshore tropical distribution. Sighted in Cebu; Batangas Bay; Palawan; Siquijor; Bohol; Tañon Strait; Pescador, Panglao and Daco Is.; Mindanao and Sulu Sea,	
	Risso's Dolphin	Grampus griseus	Tiw-tiw (vis)		II		Tropical to temperate distribution. Sighted in Cebu, Negros, Siquijor; and Balicasag; Batangas Bay; Palawan; and Pamilacan Island	
	Long-snouted Spinner Dolphin	Stenella longirostris	Lomod; Lumba-lumba; Lumba-tumba	LR/CD	II	II	Offshore tropical distribution; Cebu; Oriental & Occidental Mindoro; Batangas; Palawan; Negros; Cebu; Camiguin Island; Leyte; Bohol; Siquijor; Tañon Strait; Marinduque; Mindanao; and Sulu Sea.	
	Rough-toothed Dolphin	Steno bredanensis	Lomod		II		Offshore tropical to subtropical distribution. Sighted in Mindanao and Northern Sulu Sea.	
	Striped Dolphin	Strella coeruleoalba		DD	II		Offshore tropical to subtropical distribution. Sighted in Visayas.	
	Pygmy Killer Whale	Feresa attenuata	Pakatang		II		Offshore tropical to subtropical distribution. Sighted in Camiguin; Tanon Strait; Southern Siquijor; & Sulu Sea.	
	Short-finned Pilot Whale	Globicephala macrorhynchus	Ambuhutan; Bugonsiso	CD	II		Offshore tropical to warm temperate distribution. Sighted in Negros; Leyte; Balicasag; Pangasiana; Lingayen Gulf; Cebu; Mindanao; Palawan; Mindoro; Tanon Strait; Bohol; Pamilacan Is.; and Siquijor.	
	Melon-headed Whale	Peponocephala electra	Pakatang; Lumod		II		Offshore tropical to subtropical distribution. Sighted in Cebu; Western and Southern Siquijor; Southern Negros; Bohol; Pamilacan; and Camiguin Island.	
	False Killer Whale	Pseudorca crassidens		DD	II		Offshore tropical to warm temperate distribution. Sighted in Batanes Island.	
	Killer whale	Orcinus orca		CD	II		Worldwide. Sighted in Negros Occidental and Mati, Davao Oriental.	
Phocoenidae	Finless porpoise	Neophocaena phocaenoides		CR*	I		Sighted in El Nido; Palawan. One was stranded in Turtle Island, Tawitawi.	
Kogiidae	Dwarf Sperm Whale	Kogia simus		DD	II		Tropical to warm temperate distribution. Sighted in Tañon Strait; Cebu; Davao Gulf; Batangas; and, Negros.	

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	CONSER	CITES CM	
(Class, Order & Family)	Pygmy Sperm Whale	Kogia breviceps		DD	II	Tropical to warm temperate distribution. Sighted in Bohol; and Tañon Strait.
. Physeteridae	Sperm Whale	Physeter catodon; P. macrocephalus	Balyena	CR*	I	Worldwide. Sighted in Cebu; Sulu; Bohol; Camiguin and Balicasag Island; Polillo Is., Zambales; and Saranggani bay, Batanes Is.
Ziphiidae	Blainvilles' Beaked Whale/ Dense Beaked Whale	Mesoplodon densirostris	Pakatang	DD	II	Offshore tropical to temperate distribution. Sighted in Bohol; Antique; and Northern Sulu Sea.
	Cuvier's Beaked Whale	Ziphius cavirostris		DD	II	Offshore tropical to polar distribution. Sighted in Southern Sulu Sea.
Balaenopteridae	Byrde's Whale	Balaenoptera edeni	Balyena; Bongkaras	CR*	I	Circum-tropical and sub-tropical distribution. Sighted in Siquijor; Bohol; and, Palawan.
	Minke Whale Humpback Whale	Balaenoptera acutorostrata Megaptera novaeangliae	Balyena Balyena	CR* CR*	1 1	Worldwide. Sighted in Palawan & Luzon. Worldwide. Sighted in Palawan; Northwest Luzon; & Western Mindanao.
EPTILIA ROCODYLIA						
. Crocodylidae	Philippine Crocodile/ Freshwater Crocodile	Crocodylus mindorensis	Buwaya	CR*	I	Throughout the Philippines with the possible exception of Palawan mainland. Recorded in Quezon Province; Oriental Mindoro; Busuanga Island; Jolo; Cotabato; Davao del Sur; and Zamboanga.
	Estuarine Crocodile/ Saltwater Crocodile	Crocodylus porosus	Buwaya; Buaya		I	Throughout the Philippines. Recorded in Palawan; Cagayan; Isabela; Quezon; Aklan; Iloilo; Negros Occidental and Oriental; Cebu; Leyte; Samar; Bohol; Surigao del Norte; Agusan del Norte and del Sur; Cotabato; Lanao; Basilan; Zamboanga del Sur; and Davao.
QUAMATA						
Varanidae	Variable Monitor Lizard/ Water Monitor Lizard	Varanus salvator	Bayawak		II	Throughout the Philippines.
	Gray's Monitor Lizard	Varanus olivaceus	Bayawak; Butaan; Baneas; Batua	VU		Recorded in Laguna, Quezon, Manila, Albay, Camarines Norte, Camarines Sur; Sorsogon, Polillo, Catanduanes.
Agamidae	Sailfin Lizard	Hydrosaurus pustulatus		DD		Throughout the Philippines except in Palawan. Recorded in Quezon; Zamboanga; Davao; Bohol; Negros; Mindoro; Catanduanes; Basilan; Camiguin Sur; Dinagat; Guimaras; Leyte; Panay; Polillo; Siargao and Sibuyan; Cebu, Samar.

Conservation Status: CR - Critically Endangered CD - Conservation Dependent DD - Data Deficient I - Indeterminate LR - Lower Risk R - Rare EN - Endangered

NT - Near Threatened EX - Extinct VU - Vulnerable LC - Least Concern

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
Podicipediformes	Podicipedidae	Little Grebe	Tachybaptus ruficollis philippensis	R	Apo, Bohol, Calayan, Camotes, Cebu, Guimaras, Luzon, Mindoro, Negros, Palawan, and Panay.
			T. r. cotabato	E	Mindanao, and Sanga Sanga; subsp. Batan.
		Black-necked Grebe	Podiceps nigricollis nigricollis	M	Luzon
Procellariiformes	Procellariidae	Tahiti Petrel	Pterodroma rostrata rostrata	Α	Luzon and Negros
		Dark-rumped Petrel	Pterodroma phaeopygia sandwichensis	Α	Negros
		Kermadec Petrel	Pterodroma neglecta neglecta	Α	Luzon
		Bonin Petrel	Pterodroma hypoleuca	Α	Luzon
		Bulwer's Petrel	Bulweria bulwerii	Α	Palawan
		Wedge-tailed Shearwater	Puffinus pacificus	Α	Catanduanes, Leyte, Luzon, Mindanao, and Samar
		Streaked Shearwater	Calonectris leucomelas	Pelagic	Basilan, Batan, Luzon, Mindanao, Negros, Pamilacan,
					East of Samar, and Sulu
Pelecaniformes	Phaethontidae	Red-tailed Tropicbird	Phaethon rubricauda melanorhynchos	Α	Bucas Grande and Luzon
		White-tailed Tropicbird	Phaethon lepturus dorotheae	Α	Negros and Sarangani
	Pelecanidae	Spot-billed Pelican	Pelecanus philippensis philippensis	R/M	Luzon and Mindanao
	Phalacrocoracida	Greater Cormorant	Phalacrocorax carbo sinensis	M	Batan, Calayan, Luzon, and Ticao
	Anhingidae	Darter	Anhinga melanogaster melanogaster	R	Luzon, Mindanao, Mindoro, Negros, and Palawan
	Sulidae	Masked Booby	Sula dactylatra personata	R	North Islet of Tubbataha Reefs
		Red-footed Booby	Sula sula rubripes	R	Bancoran, Cagayancillo, Cavilli, Kalusa, Luzon,
					Maender Reef, Manuc Manucan, Mindanao, Negros,
					Panay, Palawan, South Islet of Tubbataha Reefs, and
					throughout Sulu Sea
		Brown Booby	Sula leucogaster plotus	R	Arena, Bancoran, Batan, Calayan, Corregidor, Didicas
		,			Rocks, Dinagat, Jessie Beazley Reef, Kanipan Bank,
					Luzon, Manuc Manucan, Mindanao, Maender Reef,
					Negros, Samar, the North and South Islets of Tubbataha
					Reefs, and widespread in the Sulu Archipelago
	Fregatidae	Great Frigatebird	Fregata minor minor	R/M	Arena, Bancoran, Batbatan, Cagayancillo, Cavilli, Luzon,
		3	. 3		Maender Reef, Manuc Manucan, Panay, Pamilacan,
					Negros, Sanga Sanga, Simunul, Tawi-tawi, North and
					South Islets of Tubbataha Reefs, and Ursula.
			F. m. palmerstoni	М	Bohol, Camotes, Catanduanes, Cebu, Luzon, Mindanao, Negros
					Panay, and Samar
		Lesser Frigatebird	Fregata ariel ariel	M/R	Agutaya, Balabac, Bantayan, Basilan, Bohol, Cagayancillo,
					Catanduanes, Cebu, Cuyo, Luzon, Lapac, Leyte, Limasawa,
					Masbate, Mindanao, Negros, Olango, Palawan, Panay,
					Samar, Sanga Sanga, Simunul, and Tawi-tawi
	Ardeidae	Grey Heron	Ardea cinerea jouyi	М	Catanduanes, Cebu, Luzon, Mindanao, Olango, and
	, 501040	3.0,	, adda omorou jouyi	141	Palawan
		Great-billed Heron	Ardea sumatrana	R	Bantayan, Basilan, Bohol, Busuanga, Guimaras, Mindoro,
		Great billed Fieldfi	Al ded Sullialiana	IX.	Negros, Omapoy, Palawan, Sibutu, Simaluc, Tawi-tawi,
					Tres Islas, and Tumindao

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	F	Purple Heron	Ardea purpurea manilensis	R	Bohol, Calamianes, Calauit, Catanduanes, Jolo, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pangapuyan, Romblon, Samar, Sibuyan, Tablas, Tawi-tawi, and Ticao.
	C	Great Egret	Egretta alba modesta	М	Batan, Cebu, Luzon, Mactan, Mindanao, Mindoro, Negros, Palawan, and Panay
	E	Eastern Reef-Egret	Egretta sacra sacra	R	Apo, Balabac, Balukbaluk, Bancoran, Bantayan, Batbatan, Batan, Bohol, Bongao, Bucas, Cagayancillo, Cagayan Sulu, Calayan, Calicoan, Catanduanes, Cayoagan, Cebu, Corregidor, Culion, Cuyo, Dadagican, Dalupiri, Dinagat, Fuga, Ivohos, Jolo, Lapinin, Lubang, Lumbucan, Luzon, Manuc Manucan, Manuk Manka, Maralison, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Pata, Polillo, Romblon, Sabtang, Samar, Sarangani, Semirara, Siargao, Sibutu, Sibuyan, Simaluc, Siquijor, Tablas, Tawi-tawi, Ticao, Tres Islas, North and South Islets Tubbataha Reefs, Tumindao and Ursula.
		Intermediate Egret	Egretta intermedia	М	Batan, Calangaman, Calayan, Cebu, Leyte, Luzon, Mindanao, Negros, Olango, Palawan, Panay, and Samar
	(Chinese Egret	Egretta eulophotes	М	Basilan, Batan, Bohol, Cebu, Luzon, Mindoro, Olango,
	ι	ittle Egret.	Egretta garzetta garzetta	М	Basilan, Batan, Bohol, Cagayancillo, Catanduanes, Cebu, Leyte, Lubang, Luzon, Mactan, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Polillo, Romblon, Samar, and Siquijor.
	C	Cattle Egret	Bubulcus ibis	R/M	Balabac, Basilan, Batan, Biliran, Bohol, Bongao, Busuanga, Calayan, Camotes, Catanduanes, Cebu, Cuyo, Dadagican, Fuga, Guimaras, Itbayat, Jolo, Leyte, Lubang, Luzon, Mactan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Patnanongan, Polillo, Samar, Semirara, Sibuyan, Siquijor, Tablas, and Ticao
	J	Javan Pond-Heron	Ardeola speciosa speciosa	R	Mindanao
	(Chinese Pond-Heron	Ardeola bacchus	М	Luzon, Mindoro, and Negros
	N	Malayan Night-Heron	Gorsachius melanolophus rufolineatus	E	Balabac and Palawan.
			G. m. kutteri	E	Basilan, Batas, Bohol, Busuanga, Cebu, Guimaras, Luzon, Masbate, Mindanao, Mindoro, Negros, Samar, Siquijor, and Tica
	J	Japanese Night-Heron	Gorsachius goisagi	М	Leyte, Luzon, Mindanao, Negros, Palawan, Semirara, and Siquijor
	ι	.ittle Heron	Butorides striatus carcinophilus	R	Basilan, Batan, Bohol, Bongao, Biliran, Buad, Cabo, Cagayan Sulu, Cagayancillo, Calamianes, Calicoan, Camotes, Catanduanes, Cebu, Cuyo Dinagat, Fatima, Gigantes, Guimaras, Jolo, Lapinin, Leyte, Loran, Lubang, Luzon, Mactan, Malamaui, Marinduque,
					Masbate, Mindanao, Mindoro, Negros, Nipa, Olango,

Residency Status: E = Endemic NE = Near Endemic R = Resident M = Migrant A = AccidentalV=Vagrant

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Palawan, Panay, Pan de Azucar, Polillo, Pujada, Romblon, Samar, Semirara, Siargao, Sibay, Sibuyan, Simaluc, Siquijor, Tablas, Tawi-tawi, Ticao, Tres Islas, and Turnindao;
			B. s. amurensis	М	Calayan, Cebu, Luzon, Mindanao, Mindoro, Negros, Panay, and Samar.
		Black-crowned Night-Heron	Nycticorax nycticorax nycticorax	М	Batan, Bohol, Busuanga, Calayan, Itbayat, Leyte, Luzon, Mindanao, Mindoro, and Panay
		Rufous Night-Heron	Nycticorax caledonicus manillensis	R	Caluya, Camiguin Norte, Carabao, Catanduanes, Gigantes, Luzon, Masbate, Marinduque, Mindoro, Palawan, Panay, Polillo, Sibuyan, Tablas, and Ticao; Bantayan, Basilan,
			N. c. major	E	Bantayan, Basilan, Bohol, Cagayan Sulu, Cebu, Leyte, Mindanan Negros, Omapoy, Saluag, Sanga sanga, Samar, Sibutu, Simalut Simunul, Sipangkot, Siquijor, Tawi-tawi, and Tres Islas.
		Schrenck's Bittern	lxobrychus eurhythmus	М	Basilan, Jolo, Luzon, Mindanao, Mindoro, Negros, Palawan, Polillo, Samar, and Sibuyan
		Yellow Bittern	Ixobrychus sinensis	R	Batan, Biliran, Calayan, Catanduanes, Cebu, Cuyo, Ivojos, Jolo, Luzon, Marinduque, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Sabtang, Sibuyan, and Tablas.
		Cinnamon Bittern	Ixobrychus cinnamomeus	R	Basilan, Biliran, Bohol, Carabao, Catanduanes, Cebu, Dinagat, Guimaras, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pan de Azucar, Samar, Siargao, Sibuyan, Tablas, Tawi-tawi, Ticao, and T
		Black Bittern	Dupetor flavicollis flavicollis	R	Batan, Cebu, Luzon, Mindanao, Mindoro, Negros, Palawan, Samar, and Siargao.
		Great Bittern	Botaurus stellaris stellaris	M	Luzon and Palawan
	Ciconiidae	Woolly-necked Stork	Ciconia episcopus episcopus	R	Basilan, Bohol, Bucas Grande, Calayan, Leyte, Luzon, Masbate, Mindanao, Mindoro, Negros, Panay, Polillo, and Samar
	Threskiornithidae	Black-faced Spoonbill	Platalea minor	М	Luzon
		Glossy Ibis	Plegadis falcinellus	R	Luzon and Mindanao
		Black-headed Ibis	Threskiornis melanocephalus	М	Luzon and Mindoro
nseriformes	Anatidae	Spotted Whistling-Duck	Dendrocygna guttata	R	Basilan, Jolo, Malamaui, and Mindanao.
		Wandering Whistling-Duck	Dendrocygna arcuata arcuata	R	Bantayan, Basilan, Bohol, Camiguin Norte, Catanduanes, Cebu, Cuyo, Dinagat, Guimaras, Leyte, Luzon, Mactan, Malamaui, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Samar, Sanga Sanga, Siargao, Sibuyan, Siquijor, and Ticao
		Common Shelduck	Tadorna tadorna	M	Luzon.
		Ruddy Shelduck	Tadorna ferruginea	M	Luzon.
		Northern Pintail	Anas acuta acuta	M	Batan and Luzon.
		Green-winged Teal	Anas crecca crecca	М	Calayan, Luzon, Mindanao, and Mindoro.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Spot-billed Duck	Anas poecilorhyncha zonorhyncha	М	Calayan, Luzon, and Mindanao.
		Philippine Duck	Anas luzonica	E	Bohol, Catanduanes, Guimaras, Lubang, Luzon,
					Marinduque, Masbate, Mindanao, Mindoro, Negros,
					Panay, Polillo, Samar, Sibuyan, Siquijor, and Ticao.
		Gadwall	Anas strepera strepera	M	Luzon
		Mallard	Anas platyrhynchos platyrhynchos	M	Batan, and Luzon.
		Eurasian Wigeon	Anas penelope	M	Basilan, Calayan, Luzon, and Mindanao.
		Garganey	Anas querquedula	М	Batan, Calayan, Luzon, Mindanao, Negros, Olango, and Palawan.
		Northern Shoveler	Anas clypeata	M	Calayan, Luzon, Mindoro, and Polillo.
		Cotton Pygmy Goose	Nettapus coromandelianus coromandelian	M	Luzon.
		Common Pochard	Aythya ferina	M	Luzon.
		Baer's Pochard	Aythya baeri	M	Luzon.
		Greater Scaup	Aythya marila marila	M	Luzon.
		Tufted Duck	Aythya fuligula	М	Basilan, Batan, Calayan, Luzon, Mindanao, Palawan, and Sanga Sanga.
alconiformes	Pandionidae	Osprey	Pandion haliaetus haliaetus	М	Luzon, Mactan, Mindanao, Mindoro, Negros, Palawan, Pujada, and Sarangani.
			P. h. melvillensis	М	Balabac, Luzon, Marinduque, and Palawan.
	Accipitridae	Jerdon's Baza	Aviceda jerdoni magnirostris	R	Leyte, Luzon, Mindanao, Palawan, and Samar.
		Oriental Honeybuzzard	Pernis ptilorhynchus palawanensis	R/M	Calauit and Palawan;
			P. p. philippensis	E	Basilan, Biliran, Catanduanes, Cebu, Leyte, Luzon, Mindanao, Mindoro, Negros, Panay, and Samar.
			P. p. orientalis	M	Jolo, Luzon, Mindoro, and Negros.
		Barred Honeybuzzard	Pernis celebensis winkleri	R	Catanduanes, Luzon, Marinduque, Polillo, and Sibuyan, Mindoro, Romblon, and Tablas;
			P. c. steerei	E	Basilan, Bohol, Dinagat, Leyte, Masbate, Mindanao, Negros, Samar, Siargao, and Tawi-tawi.
		Black-shouldered Kite	Elanus caeruleus hypoleucus	R	Bantayan, Basilan, Bohol, Bongao, Burias, Busuanga, Catanduanes, Cebu, Guimaras, Jolo, Leyte, Loran, Luzon, Mindanao, Mindoro, Negros, Panay, Samar, Siasi, Sibuyan, Tawi-tawi, and Ticao.
		Black Kite	Milvus migrans lineatus	М	Palawan
		Brahminy Kite	Haliastur indus intermedius	R	Balukbaluk, Balut, Banga, Bantayan, Basilan, Biliran, Isabela
		•			Bohol, Bongao, Bucas, Buluan, Cabo, Cagayan Sulu,
					Calamianes, Calauit, Camotes, Carabao, Catanduanes,
					Calicoan, Cebu, Corregidor, Cuyo, Dinagat, Dungdung,
					Fatima, Guimaras, Jolo, Leyte, Lubang, Luzon, Mactan,
					Maestre de Campo, Malanipa, Manuk Manka, Marinduque,
					Masbate, Mindanao, Mindoro, Negros, Palawan, Panay,

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	w	hite-bellied Sea Eagle	Haliaeetus leucogaster	R	Siargao, Siasi, Sibutu, Sibuyan, Simaluc, Siquijor, Tablas, Tawi-tawi, Ticao, Tres Islas, Tumindao, and West Bolod. Balukbaluk, Balut, Bancoran, Banga, Bantayan, Basilan, Batan, Bohol, Bongao, Buluan, Cabo, Cagayan Sulu, Calagna-an, Calauit, Calayan, Camiguin Norte, Catanduanes, Cebu, Coron, Corregidor, Culion, Dungdung, East Bolod, Fatima, Fuga, Gigantes, Ivojos, Jolo, Luzon, Malamaui, Manuc Manukan, Manuk Manka, Marinduque, Masbate, Mindaon, Mindoro, Negros, Palawan, Panay, Pan de Azucar, Pujada, Romblon, Sabtang, Samar, Sarangani, Semirara, Siasi, Sibago, Sibay, Sibutu, Sibuyan, Simaluc, Siquijior, Sitanki, Tablas, Talicud, Tawi-tawi, Ticao,
					Tres Islas, Tumindao, Ursula, Verde, West Bolod, and Y'Ami.
	Gr	rey-headed Fish-Eagle	Ichthyophaga ichthyaetus	R	Basilan, Bongao, Calamianes, Luzon, Mindanao,
					Mindoro, Negros, and Samar.
	Ea	astern Marsh-Harrier	Circus spilonotus spilonotus	М	Batan, Cagayan Sulu, Calayan, Jolo, Leyte, Luzon,
					Mindanao, Mindoro, and Palawan.
	Pi	ed Harrier	Circus melanoleucos	R/M	Bantayan, Basilan, Biliran, Bohol, Calayan, Guimaras,
					Jolo, Leyte, Luzon, Mindanao, Mindoro, Negros, Panay,
					Sibay, and Ticao.
	Ja	panese Sparrowhawk	Accipiter gularis gularis	М	Batan, Fuga, Luzon, Mindanao, Palawan, Sanga Sanga,
	_			-	Siasi, Sibutu, and Siquijor.
	Ве	esra	Accipiter virgatus confusus	R	Catanduanes, Luzon, Mindoro, Negros, and Panay;
			A. v. quagga	R	Biliran, Bohol, Cebu, Leyte, Mindanao, Samar, and
	C	sinese Cashaudi	Assinitar salasnais		Siquijor.
	Cr	ninese Goshawk	Accipiter soloensis	М	Basilan, Biliran, Bohol, Bongao, Cagayancillo, Calayan, Cebu Fuga, Guimaras, Leyte, Lubang, Luzon, Mindanao, Mindoro,
					Negros, Palawan, Panay, Sanga Sanga, Sibutu, Sibuyan, an
					Tawi-tawi.
	Cr	ested Goshawk	Accipiter trivirgatus palawanus	R	Balabac, Batas, Culion, Linapacan, Palawan, and Rasa;
			A. t. castroi	R	Polillo.
			A. t. extimus	R	Bohol, Calicoan, Dinagat, Leyte, Mindanao, Negros,
					Samar, and Siargao.
	Gr	rey-faced Buzzard	Butastur indicus	М	Balabac, Basilan, Batan, Biliran, Bohol, Cagayancillo,
					Cagayan Sulu, Calayan, Camiguin Norte, Catanduanes,
					Cebu, Culion, Cuyo, Fuga, Guimaras, Ivojos, Jolo, Leyte,
					Lubang, Luzon, Masbate, Mindanao, Mindoro, Negros,
					Palawan, Panay, Polillo, Pujada, Romblon, Siasi, Sabtang,
					Sibuyan, Samar, Sabay, Siquijor, Tawi-tawi, and Verde.
	Cr	ested Serpent-Eagle	Spilornis cheela palawanensis	E	Balabac, Busuanga, and Palawan.
			S. c. holospilus	E	Basilan, Biliran, Bohol, Bongao, Bucas, Calagna-an, Calicoan
					Camiguin Sur, Catanduanes, Cebu, Dinagat, Guimaras, Jolo,
					Leyte, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Ne

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Panay, Pan de Azucar, Polillo, Romblon, Samar, Siargao, Sibuyan, Sicogon, Tablas, Talicud, and Tawi-tawi.
		Common Buzzard	Buteo buteo japonicus	R/M	Northwest Luzon (Known only from the Cordillera Mts.)
		Philippine Eagle	Pithecophaga jefferyi	E	Leyte, Luzon, Mindanao, and Samar.
		Rufous-bellied Eagle	Hieraaetus kienerii formosus	R	Biliran, Bohol, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros, Palawan, Panay, Samar, Sibuyan, and
					Tablas.
		Changeable Hawk-Eagle	Spizaetus cirrhatus limnaeetus	R	Busuanga, Culion, Lubang, Mindanao, Mindoro, and Palawan.
		Philippine Hawk-Eagle	Spizaetus philippensis philippensis	E	Luzon.
			S. p. pinskeri	E	Mindanao, Negros, and Samar, Basilan, Biliran, Bohol, Leyte, and Siquijor.
	Falconidae	Philippine Falconet	Microhierax erythrogenys erythrogenys	E	Bohol, Catanduanes, Luzon, Mindoro and Negros.
			M. e. meridionalis	E	Calicoan, Cebu, Leyte, Mindanao, and Samar.
		Eurasian Kestrel	Falco tinnunculus interstinctus	М	Batan, Busuanga, Luzon, Mindanao, and Palawan.
		Merlin	Falco columbarius pacificus	М	Luzon. (Calamba, Laguna Prov. on 28 Nov 1928)
		Oriental Hobby	Falco severus severus	R	Bohol, Cebu, Culion, Dinagat, Jolo, Luzon, Mindanao, Mindoro, Negros, Palawan, Romblon, Sibuyan, Siquijor, and Tawi-tawi.
		Peregrine Falcon	Falco peregrinus ernesti	R	Bongao, Cagayan Sulu, Calayan, Luzon, Mindanao, Negros, Panay, Sibuyan, Siquijor, and Tawi-tawi;
			F. p. calidus	М	Basilan, Batan, Camiguin Norte, Catanduanes, Coron, Fuga, Jessie Beazley Reef, Luzon, Malamaui, Mindanao, Mindoro, Negros, and Palawan.
Galliformes	Megapodiidae	Tabon Scrubfowl	Megapodius cumingii cumingii	R	Balabac, Busuanga, Calauit, Culion, Palawan, Talampulan, Tanobon, and Ursula.
			M. c. pusillus	E	Balukbaluk, Bantayan, Batan, Basilan, Bohol, East Bolod, Bongao, Buluan, Cabo, Cagayancillo, Cagayan Sulu, Calayan, Camiguin Norte, Camiguin Sur, Catanduanes, Cebu, Cresta de Gallo, Dinagat, Fatima, Fuga, Gigantes, Jolo, Leyte, Luzon, Manuk Manka, Marinduque, Masbate, Mindanao, Mindoro, Negros, Polillo, Romblon, Samar, Semirara, Sicogon, Siargao, Sibutu, Sibuyan, Tablas, Tara, Tawi-tawi, Ticao, Tres Islas, and Tumindao.
	Phasianidae	Red Junglefowl	Gallus gallus philippensis	R	Balabac, Balut, Basilan, Biliran, Bohol, Bongao, Busuanga, Cagayan Sulu, Camiguin Norte, Camiguin Sur, Calauit, Calayan, Catanduanes, Cebu, Culion, Fuga, Guimaras, Jolo, Leyte, Lubang, Luzon, Malamaui, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Polillo, Romblon, Samar, Semirara, Sibuyan, Siquijor, Tablas, Tawi-tawi, and Ticao.
		Palawan Peacock-Pheasant	Polyplectron emphanum	Е	Palawan.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Chinese Francolin	Francolinus pintadeanus pintadeanus	Introduced - Status Unknown	Luzon .
		Daurian Partridge	Perdix dauurica suschkini	Introduced - Status Unknown	Luzon.
		Japanese Quail	Coturnix japonica	M	Luzon
		Blue-breasted Quail	Coturnix chinensis lineata	R	Basilan, Batan, Bohol, Bongao, Calauit, Carabao,
					Catanduanes, Cebu, Culion, Dinagat, Gigantes, Jolo,
					Lubang, Luzon, Marinduque, Masbate, Mindanao, Mindoro,
					Negros, Palawan, Panay, Pan de Azucar, Samar, Siargao,
					Sibuyan, Siquijor, and Ticao.
Gruiformes	Turnicidae	Small Buttonquail	Turnix sylvatica whiteheadi	R	Luzon (Bulacan, Nueva Ecija, Nueva Vizcaya, Rizal, and Quezor Prov.).
			T. s. celestinoi	E	Bohol and Mindanao.
			T. s. suluensis	E	Jolo.
			T. s. nigrorum	E	Negros.
		Worcester's Buttonquail	Turnix worcesteri	E	Luzon (Benguet, Nueva Vizcaya, and Rizal Prov).
		Barred Buttonquail	Turnix suscitator haynaldi	R	Busuanga, Calauit, Culion, and Palawan.
			T. s. fasciata	E	Luzon and Mindoro.
			T. s. nigrescens	Е	Boracay, Calagna-an, Caluya, Carabao, Cebu, Gigantes,
					Guimaras, Negros, Panay, Pan de Azucar, and Semirara;
					subsp. Masbate and Sibuyan.
		Spotted Buttonquail	Turnix ocellata benguetensis	Е	Luzon (Abra, Benguet and records probably of this race from
					Aurora, Ilocos Norte, and Isabela Prov).
			T. o. ocellata	E	southern and central Luzon (near Manila and Bataan, Batangas,
					Bulacan, Cavite, Rizal, Laguna, and Zambales Prov);
					subsp. Negros.
Gruidae	Gruidae	Sarus Crane	Grus antigone sharpii	R	Luzon.
	Rallidae	Buff-banded Rail	Gallirallus philippensis philippensis	R	Batan, Cebu, Luzon, Mindanao, Mindoro, Olango, and Samar.
		Slaty-breasted Rail	Gallirallus striatus striatus	R	Basilan, Busuanga, Camotes, Cebu, Guimaras, Jolo,
					Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros,
					Palawan, Panay, Samar, Sibuyan, and Siquijor.
		Barred Rail	Gallirallus torquatus torquatus	R	Bantayan, Basilan, Biliran, Bohol, Bongao, Boracay,
					Cagayancillo, Cahayagan, Caluya, Camiguin Norte,
					Carabao, Catanduanes, Cebu, Dinagat, Fuga, Leyte,
					Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros,
					Olango, Panay, Pan de Azucar, Polillo, Romblon, Samar,
					Semirara, Siargao, Sibay, Sibuyan, Sicogon, Siquijor, Ticao,
				_	and Verde.
		Brown Banded Rail	Dryolimnas mirificus	Е	Luzon (Benguet, Camarines Norte, Kalinga Apayao,
					Mountain Province, Nueva Ecija, and Nueva Vizcaya)
		Red-legged Crake	Rallina fasciata	R/M	Balabac, Basilan, Culion, Luzon, Mindanao, Mindoro,
					and Palawan.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Slaty-legged Crake	Rallina eurizonoides alvarezi	R	Batan and Sabtang;
			R. e. eurizonoides	E	Basilan, Biliran, Bohol, Cagayancillo, Catanduanes, Cebu, Fuga, Guimaras, Jolo, Leyte, Luzon, Marinduque, Mindoro, Negros, Panay, Samar, and Siquijor.
		Baillon's Crake	Porzana pusilla pusilla	М	Dinagat, Luzon, Marinduque, Negros, Palawan, and Panay.
		Ruddy-breasted Crake	Porzana fusca fusca	R	Bohol, Cagayancillo, Leyte, Luzon, Mindanao, Mindoro, Negros, Panay, Samar and Sibuyan.
		Spotless Crake	Porzana tabuensis tabuensis	R	Luzon and Mindoro.
		White-browed Crake	Porzana cinerea ocularis	R	Basilan, Batan, Bohol, Bongao, Calayan, Catanduanes, Cebu, Dinagat, Guimaras, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros, Palawan, Panay, Samar, Sanga Sanga, Siargao, Sibutu, Sibuyan, Simunul, Siquijor, Tawi-tawi, and Ticao.
		Plain Bush-Hen	Amauromis olivaceus	NE	Basilan, Batan, Bohol, Calayan, Catanduanes, Cebu, Leyte, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Panay, Polillo, Sabtang, Samar, Sibutu, Sibuyan, Siquijor, and Ticao.
		White-breasted Waterhen	Amauromis phoenicurus javanica	R	Basilan, Batan, Biliran, Bohol, Bongao, Busuanga, Cagayan Sulu, Catanduanes, Cebu, Culion, Dinagat, Jolo, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros, Palawan, Panay, Siargao, Sibuyan, Siquijor, and Tawi-tawi.
		Watercock	Gallicrex cinerea	R	Bantayan, Basilan, Batan, Bohol, Carabao, Catanduanes, Cebu, Dinagat, Jolo, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Poliilo, Samar, Siargao, Sibuyan, Tablas, and Ticao.
		Common Moorhen	Gallinula chloropus lozanoi	E	Basilan, Bohol, Calayan, Catanduanes, Cebu, Guimaras, Leyte, Luzon, Mindanao, Mindoro, Negros, Palawan, Panay, and Sama
			G. c. indica	M	Mindoro and Luzon.
		Purple Swamphen	Porphyrio porphyrio pulverulentus	R	Basilan, Bohol, Luzon, Mindanao, Mindoro, and Panay.
		Eurasian Coot	Fulica atra atra	M	Luzon, Mindoro, Negros, Palawan, and Sanga Sanga.
	Jacanidae	Comb-crested Jacana	Irediparra gallinacea gallinacea	R	Mindanao.
		Pheasant-tailed Jacana	Hydrophasianus chirurgus	R	Calayan, Luzon, Mindanao, and Mindoro.
		Eurasian Oystercatcher	Haematopus ostralegus osculans	M	Olango
haradriiformes	Rostratulidae	Greater Painted-Snipe	Rostratula benghalensis benghalensis	R	Catanduanes, Cebu, Dinagat, Leyte, Lubang, Luzon, Marinduque, Mindanao, Mindoro, Negros, Palawan, Panay, Samar, Siargao, Sibuyan, and Siquijor.
	Charadriidae	Grey-headed Lapwing	Vanellus cinereus	М	Batan and Luzon.
		Grey Plover	Pluvialis squatarola	М	Bantayan, Batan, Bohol, Calauit, Cebu, Cuyo, Dinagat, Loran, Luzon, Mactan, Mindanao, Negros, Olango, Palawan, Polillo, Pujada, Saluag, Sibutu, Sibuyan, Simunul, Siquijor, Tres Islas, and North Islet of Tubbataha Reefs, Claveria, Cagaya
		Asian Golden-Plover	Pluvialis fulva	М	Balabac, Bantayan, Basilan, Batan, Batbatan, Biliran, Bohol, Bongao, Bucas, Cagayan Sulu, Cahayagan, Calamianes,

Residency Status : E = Endemic NE = Near Endemic R = ResidentV=Vagrant M = Migrant A = Accidental

TABLE 2.3: NATIONAL RED LIST OF PHILIPPINE WILD FAUNA

TAXONOMIC CLASSIFICATION (Class, Order & Family)	COMMON NAME	SCIENTIFIC NAME	VERNACULAR NAME USED	IUCN	CITES	CMS	KNOWN OCCURRENCE/ DISTRIBUTION
SERPENTES							
a. Boidae	Reticulated Python	Python reticulatus	Sawa		II		Throughout the Philippines.
b. Elapidae	King Cobra	Ophiophagus hannah	Kobra		II		Palawan, Mindanao, Mindoro, Luzon and Sulu Islands.
	Asiatic Cobra	Naja naja	Kobra		II		Palawan, Mindoro, Luzon, Mindanao, Bohol, Samar and Leyte.
TESTUDINATA							
a. Cheloniidae	Green Turtle	Chelonia mydas	Payukan, Bildog; Pudno; Pawikan; Talisa- yon; Magdarait; Mang- darahit; Daranawan; Wara-cara; Tortuga; Kutuan	EN	I	I	Recorded in La Union; Batanes; Cagayan; Isabela; Bataan; Zambales; Batangs; Oriental & Occidental Mindoro; Palawan; Romblon; Marinduque; Albay; Sorsogon; Catanduanes; Negros Occ.; Iloilo; Antique; Capiz; Guimaras; Cebu; Negros Oriental; Bohol; Siquijor; Leyte; Samar; Basilan; Zamboanga del Sur; Zamboanga del Norte; Tawi-Tawi; Misamis Occ. & Oriental; Camiguin; Agusan del Norte; Surigao del Norte and Sur; South Cotabato; Davao del Sur and Davao Oriental.
	Hawksbill Turtle	Eretmochelys imbricata	Karahan; Sisikan; Pawikan; Payukan; Ulaniban; Kinarahan	CR*	I	I	Recorded in La Union; Batanes; Cagayan; Isabela; Zambales; Quezon; Mindoro Occidental; Palawan; Marinduque; Albay; Sorsogon; Negros; Occidental; Iloilo; Antique; Capiz; Cebu; Negros Oriental; Leyte; Samar; Biliran; Zamboanga del Sur & del Norte; Basilan; Sulu; Misamis Occ. & Oriental; Camiguin; Agusan del Norte; Surigao del Sur; Davao Oriental; South Cotabato.
	Olive Ridley Turtle	Lepidochelys olivacea	Pawikan; Mukoy	EN	I	I	Recorded in La Union; Batanes; Isabela; Zambales; Oriental Mindoro; Palawan; Marinduque; Albay; Sorsogon; Catanduanes; Negros Occidental; Cebu; Pangasinan;Negros, Oriental; Bohol; Leyte; Eastern Samar, Zamboanga del Norte & Sur;Misamis Occidental & Oriental; South Cotabato; Davao Oriental.
	Loggerhead Turtle	Caretta caretta	Pawikan; Bulawon	EN	I	1	Confirmed sightings Palawan ; Albay; and, Basilan.
. Dermocheliidae	Leatherback Turtle	Dermochelys coriacea	Pawikan; Binalimbing; Manahanga; Kulod; Ratong; Kantuhan	EN	I	I	Romblon; Marinduque; Negros Oriental; Southern Leyte; Zamboanga del Norte; and, Agusan del Norte.
. Emydidae	Leyte Pond Turtle/ Leyte Freshwater Turtle/ Philippine Pond Turtle	Heoemyda (Heosemys) leytensis	Bao (Bis); Bao-o (Kitanglad) Pagong (Tag)	CR*			Recorded only in Cabalian, Southern Leyte and Taytay, Northern Palawan.
	South Asian Box Turtle	Cuora amboinensis	Pagong; Pawikan	NT			Throughout the Philippines.
Trionychidae	Asian Giant Softshell Turtle	Pelochelys bibroni	Pagong	EN			Agusan Marsh and Quezon.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAMI	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Calayan, Calicoan, Catanduanes, Cebu, Cuyo, Dinagat, Fuga Jolo, Leyte, Lubang, Luzon, Mactan, Masbate, Mindanao Mindoro, Negros, Olango, Palawan, Panay, Pollilo, Samar Sanga, Sarangani, Sibay, Sibutu, Sibuyan, Simunul, Siquijor, Tres Islas, Ticao, and Tumindao.
		Little Ringed-Plover	Charadrius dubius dubius	R	Basilan, Bohol, Cagayancillo, Calayan, Catanduanes, Cebu, Guimaras, Leyte, Lubang, Luzon, Marinduque, Mindana Mindoro, Negros, Palawan, Panay, Polillo, Samar, Sibuyan, and Tablas; Cagayan, Claveria
			C. d. curonicus	М	Balabac, Basilan, Batan, Leyte, Luzon, Mactan, Negros, Olango Palawan, Semirara, and Sibutu; subsp. Cagayan Sulu, Cuyo, Dungdung, Jolo, and Tres Islas.
		Common Ringed-Plover	Charadrius hiaticula tundrae	М	Palawan.
		Kentish Plover	Charadrius alexandrinus dealbatus	М	Batan, Bohol, Calayan, Cebu, Cuyo, Jolo, Leyte, Lubang, Luzon, Mactan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Polillo, Saluag, Sibutu, Siquijor, and Ticao, Claveria, Cagayan
			C. a. alexandrinus	М	Luzon and Negros.
		Malaysian Plover	Charadrius peronii	R	Balabac, Bantayan, Basilan, Bohol, Bongao, Cahayagan, Calayan, Catanduanes, Cebu, Dumaran, Dinagat, Fuga, Leyte, Lubang, Luzon, Mindanao, Mindoro, Palaui, Palawan, Panay, Polillo, Romblon, Sibutu, Sibuyan, Siquijor, Tambaron, Ticao, and Ursula.
		Lesser Sand-Plover	Charadrius mongolus mongolus	М	Basilan, Batan, Bohol, Cagayancillo, Calayan, Cebu, Cuyo, Dinagat, Leyte, Lubang, Luzon, Mactan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Polillo, Sibutu, Siquijor, Tambaron, and Ticao.
		Greater Sand-Plover	Charadrius leschenaultii	М	Balut, Bantayan, Basilan, Batan, Bohol, Bongao, Cagayancillo, Cebu, Cuyo, Jolo, Leyte, Lubang, Luzon, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pata, Polillo, Saluag, Sibutu, Sibuyan, Simunul, Siquijor, Tambaron, Tataan, Tres Islas, and Tumindao.
		Oriental Plover	Charadrius veredus	М	Luzon, Palawan, and Sibutu.
	Scolopacidae	Far Eastern Curlew	Numenius madagascariensis	М	Bohol, Cebu, Luzon, Mactan, Mindoro, Negros, Olango, Saluag, and Sibutu.
		Eurasian Curlew	Numenius arquata	М	Cebu, Luzon, Mactan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Saluag, Samar, and Sibutu.
		Little Curlew	Numenius minutus	M	Batan, Luzon, Marinduque, Mindanao, and Olango.
		Whimbrel	Numenius phaeopus variegatus	М	Balut, Bantayan, Basilan, Bohol, Bongao, Bucas, Cagayancillo, Calicoan, Catanduanes, Cebu, Cuyo, Dinagat, Dungdung, Jolo, Loran, Lubang, Luzon, Mactan,
					Malanipa, Mindanao, Mindoro, Negros, Olango, Palawan, Pamilacan, Panay, Pangapuyan, Pata, Polillo, Pujada,

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Saluag, Samar, Sanga Sanga, Sarangani, Semirara, Siasi, Sibutu, Sibuyan, Simunul, Sipangkot, Siquijor, Talicud, Ticao, Tres Islas and Tumindao.
		Bristle-thighed Curlew	Numenius Tahitiensis	M	Balabac
		Bar-tailed Godwit	Limosa lapponica baueri	М	Bantayan, Bohol, Cuyo, Luzon, Manuk Manka, Mindanao, Negros, Olango, Saluag, Samar, Sibutu, Simunul, and Tres Islas.
		Black-tailed Godwit	Limosa limosa melanuroides	М	Cebu, Luzon, Mactan, Mindanao, Mindoro, Negros, and Olango.
		Common Redshank	Tringa totanus eurhinus	М	Balabac, Bancoran, Bantayan, Basilan, Bohol, Cabo, Calagna-an, Cebu, Cuyo, Loran, Luzon, Mactan, Mindanao, Mindoro, Negros, Olango, Palawan, Pamilacan, Panay, Polillo, Saluag, Samar, Semirara, Sibutu, Simunul, Siquijor, Tres Islas, and Tumindao.
		Spotted Redshank	Tringa erythropus	M	Mindanao.
		Common Greenshank	Tringa nebularia	М	Batan, Bohol, Cebu, Luzon, Mindanao, Mindoro, Negros, Olango, Palawan, Pamilacan, Panay, Polillo, and Sibutu.
		Nordmann's Greenshank	Tringa guttifer	М	Cebu and Luzon.
		Green Sandpiper	Tringa ochropus	М	Batan, Bohol, Jolo, Luzon, Mindoro, Negros, Palawan, Polillo, Samar, and Sanga Sanga.
		Wood Sandpiper	Tringa glareola	М	Batan, Basilan, Biliran, Bohol, Bongao, Bucas, Busuanga, Cagayan Sulu, Calayan, Cebu, Cuyo, Guimaras, Jolo, Lubang, Luzon, Mactan, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Polillo, Samar, Sanga Sanga, Sibuyan, Siquijor, and Ticao.
		Marsh Sandpiper	Tringa stagnatilis	М	Cebu, Luzon, Mindanao, Negros, Olango, Palawan, and Panay.
		Common Sandpiper	Actitis hypoleucos Xenus cinereus	М	Agutaya, Balabac, Balukbaluk, Balut, Bancoran, Bantayan, Basilan, Batan, Biliran, Bohol, Bucas, Cabo, Cagayancillo, Cagayan Sulu, Calayan, Camiguin Sur, Calagna-an, Catanduanes, Cebu, Culion, Cuyo, Dadagican, Dinagat, Dungdung, East Bolod, Guimaras, Jolo, Leyte, Linapacan, Lubang, Luzon, Mactan, Malinipa, Manuk Manka, Manuk Manukan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Pamilacan, Panay, Pangapuyan, Pata, Polillo, Samar, Sanga Sanga, Sarangani, Semirara, Siargao, Siasi, Sibay, Sibuyan, Siquijor, Talicud, Tawi-tawi, Ticao, Tres Islas, Tumindao, and Verde.
		Terek Sandpiper	Xenus cinereus	М	Bohol, Cebu, Luzon, Masbate, Mindanao, Negros, Olango, and Palawan.
		Grey-tailed Tattler	Heteroscelus brevipes	М	Bantayan, Batan, Basilan, Bohol, Bongao, Cagayancillo, Calayan, Calicoan, Cebu, Cuyo, Dinagat, Leyte, Loran,
					Lubang, Luzon, Mactan, Malamaui, Malanipa, Manuc

Residency Status: E = Endemic NE = Near Endemic R = Resident M = Migrant A = AccidentalV=Vagrant

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Manukan, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pangapuyan, Pata, Polillo, Pujada, Saluag, Sanga Sanga, Sibutu, Sibuyan, Siquijor, Talicud, Ticao, Tres Islas, and Turnindao.
		Ruddy Turnstone	Arenaria interpres interpres	М	Balukbaluk, Bantayan, Batan, Bohol, Bucas, Cagayancillo, Cagayan Sulu, Cahayagan, Cebu, East Bolod, Jolo, Loran, Lubang, Luzon, Mactan, Manuc Manukan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Polillo, Saluag, Samar, Siasi, Simaluc, Simunul, Siquijor,
					and Tumindao.
		Asian Dowitcher	Limnodromus semipalmatus	M	Cebu, Luzon, Olango, and Simunul.
		Jack Snipe	Limnocryptes minimus	М	Luzon and Palawan.
		Pintail Snipe	Gallinago stenura	M	Calayan, Luzon, Mindanao, and Palawan.
		Swinhoe's Snipe	Gallinago megala	М	Bantayan, Basilan, Batan, Bohol, Bucas, Catanduanes, Cebu, Dinagat, Leyte, Lubang, Luzon, Malamaui, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Polillo, Samar, Siargao, Sibuyan, Siguijor, and Tawi-tawi.
		Common Snipe	Gallinago gallinago gallinago	М	Basilan, Bohol, Leyte, Luzon, Mindanao, Mindoro, and Palawan.
		Bukidnon Woodcock	Scolopax sp.	E	Luzon and Mindanao.
		Eurasian Woodcock	Scolopax rusticola rusticola	M	Luzon.
		Red Knot	Calidris canutus canutus	M	Luzon, Mactan, Mindoro, and Olango.
		Great Knot	Calidris tenuirostris	М	Batan, Cebu, Cuyo, Loran, Luzon, Negros, Olango, Palawan, Sibutu, Sitanki, Tres Islas, and Tumindao.
		Sanderling	Calidris alba	М	Garza, Luzon, Mindanao, Polillo, Olango, Saluag, and Tumindao.
		Rufous-necked Stint	Calidris ruficollis	М	Balabac, Bantayan, Basilan, Batan, Bohol, Calayan, Calicoan, Cebu, Cuyo, Fuga, Luzon, Mactan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Polillo, Saluag, Sibutu, and Simumul.
		Little Stint	Calidris minuta	M	Mindanao and Negros.
		Long-toed Stint	Calidris subminuta	М	Cebu, Luzon, Malamaui, Mindanao, Mindoro, Negros, Palawan, Panay, and Samar.
		Temminck's Stint	Calidris temminckii	M	Luzon, Mindoro, and Palawan
		Sharp-tailed Sandpiper	Calidris acuminata	М	Batan, Cebu, Luzon, Mactan, Mindanao, Olango, Panay, and Palawan.
		Curlew Sandpiper	Calidris ferruginea	М	Cebu, Luzon, Negros, Mindoro, Olango, Palawan, Panay, and Simunul.
		Dunlin	Calidris alpina sakhalina	M	Luzon.
		Ruff	Philomachus pugnax	M	Luzon, Mindoro, Palawan, and Cebu
		Broad-billed Sandpiper	Limicola falcinellus sibirica	M	Bohol, Cebu, Cuyo, Negros, Palawan, Luzon, and Mindanao
	Phalaropodidae		Phalaropus fulicaria	М	Luzon.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Red-necked Phalarope	Phalaropus lobatus	М	Basilan, Bohol, Calicoan, Camotes, Cebu, Luzon, Mindanao, Mindoro, Negros, Palawan, Pamilacan, Panay, and Ramesamey.
	Glareolidae	Oriental Pratincole	Glareola maldivarum	R/ M	Bancoran, Calayan, Ivojos, Luzon, Mindoro, Negros, Palawan, Sabtang, Sanga Sanga, and Sicogon.
	Burhinidae	Beach Thick-knee	Esacus magnirostris magnirostris	R	Calayan, Camiguin Norte, Dammi, Fuga, Loran, Luzon, Mindanao, Mindoro, Palaui, Palawan, Pata, Polillo, Sibutu, Tataan, Tres Islas, and Tumindao.
	Recurvirostridae	Black-winged Stilt	Himantopus himantopus himantopus	M	Batan, Cebu, Mindoro, Negros, and Palawan.
			H. h. leucocephalus	M	Luzon, Malamaui, Mindanao, and Negros.
		Pied Avocet	Recurvirostra avosetta	M-Ra	Palawan.
	Stercorariidae	Pomarine jaeger	Stercorarius pomarinus	M-Ra	Mindanao, and Pamilacan.
	Laridae	Herring Gull	Larus argentatus vegae	M-Ra	Luzon.
		Slaty-backed Gull	Larus schistisagus	M-Ra	Mindanao.
		Black-tailed Gull	Larus crassirostris	M-Ra	Olango.
		Black-headed Gull	Larus ridibundus	M	Cebu, Luzon, Mindanano, Mindoro, Olango, and Palawan.
	Sternidae	Caspian Tern	Hydroprogne caspia caspia	M	Luzon.
		Gull-billed Tern	Gelochelidon nilotica affinis	М	Cebu, Luzon, Mactan, Mindanao, Negros, Olango, Palawan and Simunul.
			G. n. macrotarsa	M	Simunul; subsp. Bongao.
		Black-naped Tern	Sterna sumatrana	R	Bancoran, Basilan, Calaguas, Calauit, Cebu, Coron, Corregidor, Cresta de Gallo, Dinagat, Luzon, Maturin, Mindoro, Negros, Olango, Palawan, Sabtang, Tawi-tawi, and Ursula.
		Chinese Crested Tern	Sterna bernsteini	M	Luzon.
		Great Crested Tern	Sterna bergii cristatus	R	Agutaya, Balabac, Balukbaluk, Balut, Banga, Bantayan, Basilan, Batan, Batbatan, Bohol, Bucas, Calamianes, Caluya, Cebu, Corregidor, Cuyo, Dammi, Dungdung, Guimaras, Jessie Beazley Reef, Jolo, Leyte, Loran, Luzon, Mactan, Maender Reef, Manuk Manka, Manuk Manukan, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Pangapuyan, Pata, Pujada, Romblon, Samar, Santa Cruz, Siasi, Sibutu, Sibuyan, Simaluc, Siquijor, Tablas, Tambaron, Tawi-tawi, Tres Islas, North and South Islets of Tubbataha Reefs, Tumindao, and Ursula.
		Common Tern	Sterna hirundo longipennis	М	Basilan, Batan, Bohol, Bongao, Calayan, Leyte, Luzon, Mindanao, Olango, Palawan, Pamilacan, Samar, and Tawi-tawi.
		Roseate Tern	Sterna dougallii bangsi	R	Culion, Corregidor, Leyte, Olango, and Palawan.
		Aleutian Tern	Sterna aleutica	M	Pamilacan off western Bohol
		Bridled Tern	Sterna anaethetus anaethetus	R	Apo Reef, Didicas Rocks, Maturin, Mindoro between Negros and Siguijor, Palawan, Panay, Sanga Sanga, Sulu Sea near

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Tubbataha Reefs, Mindanao
		Sooty Tern	Sterna fuscata nubilosa	R/M	Batan, Luzon, Maender Reef, Siquijor, Tubbataha Reefs, and Ursula.
			S. f. oahuensis	M	Cebu, Leyte, Luzon, Masbate, Negros, Samar, and Ticao.
			S. f. serrata	М	Leyte; subsp. Dinagat.
		Little Tern	Sterna albifrons sinensis	R/M	Batan, Calagna-an, Dinagat, Guimaras, Luzon, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pan de Azucar, Polillo, and Sicogon.
		White -winged Tern	Chlidonias leucopterus	М	Balabac, Batan, Cebu, Luzon, Mindanao, Mindoro, Negros, Olango, Palawan, and Panay.
		Whiskered Tern	Chlidonias hybridus hybridus	М	Cebu, Guimaras, Leyte, Luzon, Mactan, Mindanao,
					Mindoro, Negros, Olango, Palawan, and Pamilacan
			C. h. javanicus	M	Luzon, Mindanao, and Simunul.
		Brown Noddy	Anous stolidus pileatus	R	Cagayan Sulu, Dinagat, Jessie Beazley Reef, Luzon, Maender Reef, Mindanao, Palawan, and North and South Islets of Tubbataha Reefs.
		Black Noddy	Anous minutus worcesteri	R	Cavilli, North Islet and South Islet of Tubbataha Reefs.
olumbiformes	Columbidae	Whistling Green-Pigeon	Treron formosae filipina	R	Batan, Calayan, Camiguin Norte, and Sabtang.
		Thick-billed Green-Pigeon	Treron curvirostra erimacra	R	Balabac, Mindoro, and Palawan.
		Pompadour Green-Pigeon	Treron pompadora amadoni	R	Northern Luzon.
			T. p. axillaris	E	Alabat, Catanduanes, Lubang, southern Luzon, Mindoro and Polillo.
			T. p. canescens	E	Bantayan, Basilan, Biliran, Bohol, Burias, Cebu, Dinagat, Guimaras, Leyte, Masbate, Mindanao, Negros, Panay, Romblon Samar, Semirara, Siasi, Siquijor, Tablas, Ticao, and Verde.
			T. p. everetti	E	Bongao, Jolo, Loran, Siasi, Sibutu, and Tawi-tawi.
		Pink-necked Green-Pigeon	Treron vernans	R	Bantayan, Basilan, Bohol, Bongao, Boracay, Busuanga, Calagna-an, Caluya, Camiguin Sur, Carabao, Cebu, Culion, Dinagat, East Bolod, Gigantes, Guimaras, Jintotolo, Jolo, Leyte, Luzon, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Pan de Azucar, Pangapuyan, Sanga Sanga, Semirara, Siargao, Siasi, Sibay, Sibutu, Sibuyan, Sicogon, Simunul, Siquijor, Tawi-tawi, and Ticao.
		White-eared Brown-Dove	Phapitreron leucotis leucotis	E	Alabat, Catanduanes, Lubang, Luzon, Marinduque, Mindoro, and Verde.
			P. I. nigrorum	Е	Calagna-an, Cebu, Guimaras, Masbate, Negros, Panay, Sibuyan Tablas, and Ticao.
			P. I. brevirostris	Е	Balut, Biliran, Bohol, Calicoan, Camiguin Sur, Dinagat, Leyte, Mindanao, Samar, Siargao, and Siquijor.
			P. I. occipitalis	E	Basilan and Jolo.
		Amethyst Brown-Dove	Phapitreron amethystina amethystina	Е	Alabat, Biliran, Bohol, Catanduanes, Dinagat, Leyte, Luzon, Mindanao, Panaon, Polillo, and Samar.

Residency Status : E = Endemic NE = Near Endemic R = ResidentV=Vagrant M = Migrant A = Accidental

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			P. a. imeldae	E	Marinduque.
			P. a. frontalis	E	Cebu.
			P. a. maculipectus	E	Negros.
	Ε	Dark-eared Brown-Dove	Phapitreron cinereiceps brunneiceps	E	Basilan and Mindanao (Bukidnon Prov and Mts Apo, Busa, Hilong-hilong, Kitanglad, Malindang, and Mayo).
			P. c. cinereiceps	E	Tawi-tawi.
	F	Flame-breasted Fruit-Dove	Ptilinopus marchei	E	Luzon.
	C	Cream-bellied Fruit-Dove	Ptilinopus merrilli faustinoi	E	Northern Sierra Madre Mountain from Baler, Aurora Prov to Cagayan Prov.
			P. m. merrilli	E	Catanduanes, Luzon, and Polillo.
	Υ	fellow-breasted Fruit-Dove	Ptilinopus occipitalis occipitalis	E	Biliran, Bohol, Catanduanes, Cebu, Leyte, Luzon, Marinduque, Mindoro, Negros, Panay, Samar, and Sibuyan.
			P. o. incognitus	E	Basilan, Camiguin Sur, Dinagat, and Mindanao.
	E	Black-chinned Fruit-Dove	Ptilinopus leclancheri gironieri	NE	Busuanga, Calauit, Culion, and Palawan.
			P. I. longialis	E	Batan, Calagna-an, Calayan, Camiguin Norte, and Sabtang;
			P. I. leclancheri	E	Bantayan, Biliran, Bohol, Buad, Burias, Cagayancillo, Calagna-a Calaguas, Catanduanes, Cebu, Guimaras, Leyte, Lubang, Luzor Mindanao, Mindoro, Negros, Panay, Polillo, Pujada, Romblon, Samar, Semirara, Siargao, Sibuyan, Sicogon, Siquijor, Tablas, and Ticao.
	S	Superb Fruit-Dove	Ptilinopus superbus temminckii	Unknown	Jolo.
	E	Black-Naped Fruit-Dove	Ptilinopus melanospila bangueyensis	R	Basilan, Bongao, Cagayan Sulu, Jolo, Mindanao, Omapoy, Palawan, Sanga Sanga, Sibutu, Simunul, Sipangkot, and Tawi-tawi.
	N	legros Fruit-Dove	Ptilinopus arcanus	E	Negros (Mt. Kanlaon only)
	F	Pink-bellied Imperial-Pigeon	Ducula poliocephala	E	Basilan, Biliran, Bohol, Catanduanes, Cebu, Dinagat, Leyte, Luzon, Masbate, Mindanao, Mindoro, Negros, Panay, Samar, Sibuyan, and Tawi-tawi.
	N	/lindoro Imperial-Pigeon	Ducula mindorensis	E	Mindoro.
	8	Spotted Imperial Pigeon	Ducula carola carola	E	Luzon, Mindoro, and Sibuyan.
			D. c. nigrorum	E	Negros. (Mt. Kanla-on and near Siaton, Negros Oriental) and Siquijor.
			D. c. mindanensis	E	Mindanao.
	C	Green Imperial-Pigeon	Ducula aenea palawanensis	R	Balabac, Busuanga, Calauit, Culion, Dumaran, Linapacan, and Palawan.
			D. a. fugaensis	E	Calayan, Camiguin Norte and Fuga.
			D. a. nuchalis	E	Northern Luzon.
			D. a. aenea	E	Balukbaluk, Balut, Bantayan, Basilan, Biliran, Bohol, Bongao,
					Buad, Bucas, Burias, Cabo, Calaguas, Calicoan, Catanduanes,
					Cebu, Dinagat, Fatima, Guimaras, Jolo, Lapac, Leyte, Lubang
					Luzon, Malanipa, Manuk Manka, Marinduque, Masbate, Mindoro
					Mindanao, Negros, Panay, Polillo, Samar, Semirara, Siargao,

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	G	Grey Imperial-Pigeon	Ducula pickeringii pickeringii	R	Ticao, and Verde. Balabac, Cagayancillo, Cagayan Sulu, Calauit, Calusa, Cavilli, Dammi, East Bolod, Jolo, Loran, Lumbucan, Mangsi, Sibutu, Sipangkot, Tumindao, Ursula, and West Bolod.
			D. p. langhornei	E	Balabac, Cagayancillo, Cagayan Sulu, Calauit, Calusa, Cavilli, Dammi, East Bolod, Jolo, Loran, Lumbucan, Mangsi, Sibutu, Sipangkot, Tumindao, Ursula, and West Bolod.
	F	eied Imperial-Pigeon	Ducula bicolor bicolor	R	Arena, Balabac, Balut, Bantayan, Basilan, Bongao, Busuanga, Cabo, Cagayan Sulu, Calaguas, Calauit, Caluya, Canon, Cayoagan, Cresta de Gallo, East Bolod, Fatima, Fortune, Guimaras, Jolo, Loran, Malanipa, Manuk Manka, Marinduque, Masbate, Mindanao, Mindoro, Murcielagos, Negros, Nipa, Palawan, Polillo, Sakuijok, Samal, Semirara, Siasi, Sibago, Sibay, Sibutu, Siquijor, Tawi-tawi, Ticao, Ursula, and West Bolod.
	N.	Metallic Pigeon	Columba vitiensis anthracina C. v. griseogularis	R NE	Calauit, Comiran, Lumbucan, and Palawan. Basilan, Batan, Biliran, Cagayan Sulu, Calayan, Camiguin Norte Camiguin Sur, Cebu, Dinagat, East Bolod, Guimaras, Jolo, Lora Lapac, Leyte, Lubang, Luzon, Mindanao, Mindoro, Negros, Panay, Romblon, Sabtang, Semirara, Sibutu, Sibuyan and Siquijor
	F	Reddish Cuckoo-Dove	Macropygia phasianella septentrionalis M. p. phaea M. p. tenuirostris	E E E	Batan, Itbayat, and Sabtang. Calayan. Balabac, Basilan, Biliran, Bohol, Bongao, Busuanga, Cabo,
			w. p. ceruirosais	L	Camiguin Sur, Catanduanes, Culion, East Bolod, Jolo, Leyte, Loran, Luzon, Malamaui, Manuk Manka, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Polillo, Romblon Samar, Sibutu, Sibuyan, Siquijor, and Tawi-tawi.
	ls	sland Collared-Dove	Streptopelia bitorquata dusumieri	R	Agutaya, Alabat, Bantayan, Banton, Basilan, Batbatan, Bohol, Boracay, Busuanga, Cabo, Cagayancillo, Calagna-an, Calaguas, Calauit, Calayan, Caluya, Camiguin Sur, Carabao, Catanduanes, Cebu, Culion, Cuyo, Dinagat, Fuga, Gigantes, Guimaras, Hermana Mayor, Jintotolo, Jolo, Leyte, Libagao, Loran, Lubang, Luzon, Maestre de Campo, Maracañao, Maralison, Marinduque, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pan de Azucar, Pangapuyan, Polilo, Romblon, Samar, Sarangani, Semirara, Siargao, Siasi, Sibay, Sibutu, Sibuyan, Siquijor, Tablas, Tawi-tawi, Ticao, Tres Islas, and Verde.
	F	Red Turtle-Dove	Streptopelia tranquebarica humilis	R	Batan, Calayan, Lubang, Luzon, and Mindoro.

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ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	Spotted Dove		Streptopelia chinensis tigrina	R	Batan, Balabac, Basilan, Biliran, Bohol, Bongao, Busuanga, Catanduanes, Cebu, Culion, Dinagat, Leyte, Luzon, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pujada, Samar, Sanga Sanga, Siargao, Sibuyan, and Tawi-tawi.
		Zebra Dove	Geopelia striata striata	R	Biliran, Bohol, Bongao, Boracay, Burias, Calagna-an, Caluya, Carabao, Cebu, Dinagat, Gigantes, Lubang, Luzon, Marinduque, Mindanao, Mindoro, Negros, Olango, Palawan, Pamilacan, Panay, Pan de Azucar, Semirara, Sibay, Sibuyan, Siquijor, Ticao, and Verde.
		Common Emerald-Dove	Chalcophaps indica indica	R	Alabat, Banton, Basilan, Batan, Biliran, Bohol, Boracay, Buad, Cagayancillo, Cagayan Sulu, Calauit, Calayan, Caluya, Camiguin Norte, Camiguin Sur, Camotes, Carabao, Catanduanes, Cebu, Corregidor, Culion, Cuyo, Dinagat, Divinubo, Fuga, Guimaras, Ivojos, Jolo, Leyte, Lubang, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pan de Azucar, Polillo, Romblon, Sabtang, Samar, Semirara, Siargao, Sibay, Sibuyan, Siquijor, Tablas, Tara, Tawi-tawi, Ticao, and Verde.
		Luzon Bleeding-Heart	Gallicolumba luzonica griseolateralis	E	Northern Luzon.
			G. I. luzonica	E	central and southern Luzon and Polillo.
			G. I. rubiventris	E	Catanduanes.
		Mindanao Bleeding-Heart	Gallicolumba criniger leytensis	E	Leyte and Samar.
			G. c. criniger	E	Dinagat and Mindanao.
			G. c. bartletti	E	Basilan.
		Sulu Bleeding-Heart	Gallicolumba menagei	E	Tawi-tawi.
		Negros Bleeding-Heart	Gallicolumba keayi	E	Negros and Panay.
		Mindoro Bleeding-Heart	Gallicolumba platenae	E	Mindoro.
		Nicobar Pigeon	Caloenas nicobarica nicobarica	R	Apo Reef, Balabac, Balukbaluk, Basilan, Cayoagan, Cavilli, Jolo, Lumbucan, Mangsi, Mindanao, Mindoro, Negros, Palawan, Sibutu, Siquijor, Talaran, Tawi-tawi, Tumindao, and Ursula.
sittaciformes	Psittacidae	Mindanao Lorikeet	Trichoglossus johnstoniae johnstoniae	E	central Mindanao (Mts Apo, Kitanglad, Matutum, and Piapayungar
			T. j. pistra	E	western Mindanao (Mt. Malindang).
		Guaiabero	Bolbopsittacus lunulatus lunulatus	E	Luzon.
			B. I. callainipictus	E	Samar.
			B. I. intermedius	E	Leyte and Panaon.
			B. I. mindanensis	E	Mindanao.
		Philippine Cockatoo	Cacatua haematuropygia	E	Balabac, Bantayan, Basilan, Bohol, Bongao, Boracay, Buad,
					Calauit, Calicoan, Catanduanes, Cebu, Culion, Dinagat,
					Gigantes, Guimaras, Jolo, Lapac, Leyte, Loran, Lubang,
					Luzon, Manuk Manka, Marinduque, Masbate, Mindanao,
					Mindoro, Negros, Nipa, Palawan, Panaon, Panay, Polillo,

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ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Samar, Sanga Sanga, Sarangani, Siargao, Simunul,
					Siquijor, Tablas, Tawi-tawi, Ticao, and Tumindao.
		Great-billed Parrot	Tanygnathus megalorhynchos megalorhyn	R	Balut and Sarangani.
		Blue-naped Parrot	Tanygnathus lucionensis lucionensis	NE	Luzon and Mindoro.
			T. I. hybridus	E	Polillo.
			T. I. salvadorii	R	Balut, Bantayan, Basilan, Biliran, Bohol, Boracay, Burias, Busuan Cagayan Sulu, Calauit, Caluya, Cebu, Culion, Fatima, Guimaras, Jinamoc, Jolo, Lapac, Leyte, Loran, Maestre de Campo, Malanipa
					Manuk Manka, Marinduque, Masbate, Mindanao, Negros,
					Palawan, Panay, Pangapuyan, Romblon, Samal, Samar,
					Sarangani, Semirara, Sibay, Sibutu, Sibuyan, Siquijor,
					Tablas, Tawi-tawi, Ticao, Tumindao, Verde, and West Bolod.
		Blue-backed Parrot	Tanygnathus sumatranus duponti	R	Luzon.
		Dido backed i anot	T. s. freeri	E	Polillo.
			T. s. everetti	E	Leyte, Mindanao, Negros, Panay, and Samar.
			T. s. burbidgii	E	Basbas, Bongao, Jolo, Loran, Sanga Sanga, Sibutu, and Tawi-tav
		Green Racquet-tail	Prioniturus luconensis	Е	Luzon and Marinduque.
		Blue-crowned Racquet-tail	Prioniturus discurus whiteheadi	Е	Biliran, Bohol, Catanduanes, Cebu, Guimaras, Leyte, Luzon,
		,			Masbate, Negros, Samar, Sibuyan, Tablas, and Ticao.
			P. d. discurus	Е	Balut, Basilan, Jolo, Mindanao, and Olutanga.
			P. d. mindorensis	E	Mindoro.
		Blue-winged Racquet-tail	Prioniturus verticalis	E	Bongao, Manuk Manka, Sibutu, Tawi-tawi, and Tumindao.
		Blue-headed Racquet-tail	Prioniturus platenae	E	Balabac, Busuanga, Calauit, Culion, Dumaran, and Palawan.
		Montane Racquet-tail	Prioniturus montanus montanus	E	northern Luzon (Cordillera Mts of Abra, Benguet, Ilocos Norte, an Mountain Prov).
			P. m. waterstradti	E	south central and eastern Mindanao (Mts Apo, Matutum, and May
			P. m. malindangensis malindangensis	E	north central and western Mindanao (Mts Kitanglad and Malindan and mountains of Misamis Oriental).
		Colasisi	Loriculus philippensis philippensis	E	Banton, Catanduanes, Luzon, Marinduque, and Polillo.
			L. p. worcesteri	E	Biliran, Bohol, Buad, Calicoan, Leyte, Maripipi, and Samar.
			L. p. apicalis	E	Bazol, Balut, Camiguin Sur, Dinagat, Mindanao, and Siargao.
			L. p. dohertyi	E	Basilan.
			L. p. bonapartei	E	Bongao, Jolo, Manuk Manka, Siasi, and Tawi-tawi.
			L. p. siquijorensis	E	Siquijor.
			L. p. regulus	E	Guimaras, Masbate, Negros, Panay, Romblon, Tablas, and Ticac
			L. p. chrysonotus	E	Cebu.
			L. p. bournsi	E	Sibuyan.
			L. p. mindorensis	E	Mindoro.
ıculiformes	Cuculidae	Chestnut-winged Cuckoo	Clamator coromandus	М	Luzon, Mindanao, Palawan, Sanga Sanga, Siquijor, and Tawi-tawi.
		Large Hawk-Cuckoo	Cuculus sparverioides sparverioides	М	Busuanga, Leyte, Luzon, Mindoro, Negros, Palawan, and Polillo.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	Н	lodgson's Hawk-Cuckoo	Cuculus fugax pectoralis	R	Banton, Basilan, Bohol, Cagayancillo, Catanduanes, Cebu, Jolo, Leyte, Luzon, Mindano, Mindoro, Negros, Palawan, Panay, Sibuyan, Siquijor, Tablas, and Ticao.
	O	riental Cuckoo	Cuculus saturatus horsfieldi	М	Biliran, Basilan, Batan, Bohol, Calayan, Calicoan, Ivojos, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Palawan, Panay, Samar, Siquijor, and Tawi-tawi.
			C. s. saturatus	M	Calicoan, Mangsi, Mindanao, Mindoro, and Negros.
	Ir	ndian Cuckoo	Cuculus micropterus micropterus	М	Dinagat, Leyte, Luzon, Mindanao, Mindoro, Negros, and Sanga Sanga.
	В	anded Bay Cuckoo	Cacomantis sonneratii schlegeli	R	Palawan.
	Р	laintive Cuckoo	Cacomantis merulinus merulinus	R	Balabac, Basilan, Biliran, Bohol, Cebu, Dinagat, Leyte, Luzon, Malamaui, Masbate, Mindanao, Mindoro, Palawan, Panay, Rasa, and Siargao.
	В	rush Cuckoo	Cacomantis variolosus sepulcralis	R	Bohol, Busuanga, Camiguin Sur, Catanduanes, Cebu, Leyte, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Samar
			C. v. everetti	R	Basilan, Bongao, Jolo, Malamaui, Sanga Sanga, and Tawi-tawi.
	V	iolet Cuckoo	Chrysococcyx xanthorhynchus xanthorhyn	R	Palawan.
			C. x. amethystinus	E	Basilan, Catanduanes, Cebu, Leyte, Luzon, Mindanao, Mindoro, and Samar.
	G	Sould's Bronze-Cuckoo	Chrysococcyx russatus aheneus	R	Basilan, Bongao, Mindanao, Negros, Sanga Sanga, and Tawi-tawi.
	D	rongo Cuckoo	Surniculus lugubris minimus	R	Balabac, Calauit, and Palawan.
			S. I. chalybaeus	Е	Gigantes, Luzon, Mindoro, and Negros.
			S. I. velutinus	E	Basilan, Biliran, Bohol, Bongao, Jolo, Leyte, Mindanao, Samar, and Tawi-tawi.
	C	common Koel	Eudynamys scolopacea frater	R	Calayan, and Fuga.
			E. s. mindanensis	E	Apo, Balut, Bantayan, Basilan, Bohol, Bongao, Boracay, Bucas, Burias, Cahayagan, Cagayancillo, Cagayan Sulu, Calagna-an, Calayan, Calicoan, Caluya, Camiguin Norte, Camiguin Sur, Carab Catanduanes, Cayoagan, Cebu, Cuyo, Dinagat, Fuga, Gigantes, Guimaras, Jolo, Leyte, Loran, Lumbucan, Luzon, Malamaui, Malar Marinduque, Masbate, Mindanao, Mindoro, Negros, Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Romblon, Samar, Sanga, Sarangani, Semirara, Siargao, Sibay, Sibutu, Sibuyan, Sanga-sanga, Sicogon, Simunul, Sipangkot, Siquijor, Tablas, Talicud, Tawi-tawi, and Tumindao.
	S	cale-feathered Malkoha	Phaenicophaeus cumingi	E	Catanduanes, Luzon, and Marinduque.
	C	hestnut-breasted Malkoha	Phaenicophaeus curvirostris harringtoni	R	Balabac, Busuanga, Calauit, Culion, Dumaran, and Palawan.
	R	ed-crested Malkoha	Phaenicophaeus superciliosus cagayanen:		northeast Luzon (Cagayan Prov).
			P. s. superciliosus	E	Catanduanes, Luzon, Marinduque, and Polillo.
	В	lack-hooded Coucal	Centropus steerii	E	Mindoro.
	G	Freater Coucal	Centropus sinensis bubutus	R	Balabac, Bugsuk, Cagayan Sulu, and Palawan.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			C. s. anonymus	E	Basilan, Jolo, Sanga Sanga, and Tawi-tawi.
		Lesser Coucal	Centropus bengalensis javanensis	R	Balabac, Bongao, Calamianes, Calauit, Jolo, Palawan, Sanga Sanga, and Tawi-tawi.
			C. b. philippinensis	E	Bantayan, Basilan, Batan, Batbatan, Biliran, Bohol, Calagna-an, Cet Fuga, Gigantes, Leyte, Manuk Manka, Mindanao, Mindoro, Negros, Panay, Sabtang, Samar, Semirara, Siasi, Sibay, and Siquijor.
		Philippine Coucal	Centropus viridis carpenteri	E	Batan, Ivojos, and Sabtang.
			C. v. viridis	E	Apo, Balut, Banga, Bantayan, Banton, Basilan, Biliran, Bohol, Borac Cagayancillo, Calagna-an, Calicoan, Camiguin Sur, Carabao, Catanduanes, Cebu, Cuyo, Dinagat, Gigantes, Guimaras, Jolo, Leyt Lubang, Luzon, Malamaui, Marinduque, Masbate, Mindanao, Negro Olango, Panay, Pan de Azucar, Polillo, Romblon, Samar, Siargao, Siasi, Sibuyan, Siquijor, Tablas, Talicud, and Ticao.
			C. v. mindorensis	E	Caluya, Mindoro, Semirara, and Sibay.
		Black-faced Coucal	Centropus melanops banken	E	Biliran, Bohol, Leyte, and Samar.
			C. m. melanops	E	Basilan, Dinagat, Mindanao, Nipa, and Siargao.
		Rufous Coucal	Centropus unirufus	E	Catanduanes, Luzon, and Polillo.
trigiformes	Tytonidae	Grass Owl	Tyto capensis amauronota	E	Basilan, Batan, Biliran, Cagayan Sulu, Calamianes, Calauit, Cebu, Ivojos, Jolo, Luzon, Mindanao, Mindoro, Negros, Palawan, Panay, Pujada, Sabtang, Sibuyan, and Siquijor.
	Phodilidae	Oriental Bay-Owl	Phodilus badius badius	R	Samar.
	Strigidae	Mindanao Scops-Owl	Otus mirus	E	Mindanao (Mt. Apo, Hilong-hilong, and Kitanglad).
	3	Mindoro Scops-Owl	Otus mindorensis	Е	Mindoro.
		Luzon Scops-Owl	Otus longicornis	Е	Luzon.
		Ryukyu Scops-Owl	Otus elegans calayensis	Е	Batan, Calayan and Sabtang
		Mantanani Scops-Owl	Otus mantananensis mantananensis	R	Palawan including Rasa and Ursula.
			O. m. cuyensis	E	Cuyo, Dicabaito, and Linapacan.
			O. m. romblonis	E	Banton, Romblon, Semirara, Sibuyan, Tablas, and Tres Reyes.
			O. m. sibutuensis	E	Sibutu and Tumindao.
		Palawan Scops-Owl	Otus fuliginosus	E	Palawan.
		Philippine Scops-Owl	Otus megalotis megalotis	E	Catanduanes, Luzon, and Marinduque.
			O. m. everetti	E	Basilan, Biliran, Bohol, Dinagat, Leyte, Mindanao, and Samar.
			O. m. nigrorum	E	Negros and Panay.
		Giant Scops-Owl	Mimizuku gurneyi	E	Dinagat, Siargao, and Mindanao.
		Philippine Eagle-Owl	Bubo philippensis philippensis	E	Catanduanes and Luzon.
			B. p. mindanensis	E	Bohol, Leyte, Mindanao, and Samar.
		Brown Hawk-Owl	Ninox scutulata palawanensis	Е	Palawan.
			N. s. randi	E	Basilan, Cebu, Luzon, Marinduque, Mindanao, Mindoro, Negros and Siquijor.
			N. s. japonica	М	Basilan, Batan, Bongao, Calayan, Camiguin Norte, Cebu,
			- '		Cuyo, Fuga, Guimaras, Luzon, Masbate, Mindanao,
					Mindoro, Negros, Palawan, Sanga Sanga, Siquijor, and

Residency Status: E = Endemic NE = Near Endemic R = Resident M = Migrant A = AccidentalV=Vagrant

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Tawi-tawi
			N. s. florensis	M	Calayan, Jolo, Luzon, and Mindanao; subsp. Fuga.
		Philippine Hawk-Owl	Ninox philippensis philippensis	E	Biliran, Buad, Catanduanes, Leyte, Luzon, Marinduque, Polillo, and Samar.
			N. p. spilocephala	E	Basilan, Dinagat, Mindanao, and Siargao.
			N. p. reyi	E	Bongao, Jolo, Sanga Sanga, Siasi, Sibutu, and Tawi-tawi.
			N. p. centralis	E	Bohol, Boracay, Carabao, Guimaras, Negros, Panay, Semirara and Siquijor
			N. p. spilonota	E	Camiguin Sur, Cebu, Sibuyan, and Tablas.
			N. p. proxima	E	Masbate.
			N. p. ticaoensis	E	Ticao.
			N. p. mindorensis	E	Mindoro.
		Spotted Wood-Owl	Strix seloputo wiepkeni	E	Busuanga and Palawan.
		Short-eared Owl	Asio flammeus flammeus	M	Luzon, Mindanao, Mindoro, Olango, and Palawan.
Caprimulgiforme	es Podargidae	Philippine Frogmouth	Batrachostomus septimus microrhynchus	E	Catanduanes and Luzon.
			B. s. septimus	E	Basilan, Bohol, Leyte, Mindanao, and Samar.
			B. s. menagei	E	Negros and Panay.
		Javan Frogmouth	Batrachostomus javensis chaseni	E	Busuanga, Culion, and Palawan.
	Caprimulgidae	Great Eared Nightjar	Eurostopodus macrotis macrotis	E	Basilan, Biliran, Bohol, Catanduanes, Dinagat, Leyte, Luzon Marinduque, Mindanao, Mindoro, Samar, and Siargao.
		Grey Nightjar	Caprimulgus indicus jotaka	М	Bongao, Calayan, Luzon, Mindanao, Mindoro, Negros, and Palawan.
		Large-tailed Nightjar	Caprimulgus macrurus johnsoni	E	Busuanga, Calauit, Culion, Palawan, and Rasa.
		Philippine Nightjar	Caprimulgus manillensis manillensis	E	Bantayan, Basilan, Biliran, Bohol, Calagna-an, Cebu,
					Leyte, Luzon, Masbate, Mindanao, Mindoro, Negros,
					Panay, Romblon, Samar, Sibuyan, Siquijor, and Ticao.
		Savanna Nightjar	Caprimulgus affinis griseatus	E	Catanduanes, Cebu, Luzon, Mindoro, Negros, and
					Sibuyan.
			C. a. mindanensis	E	Jolo and Mindanao.
podiformes	Apodidae	Whitehead's Swiftlet	Collocalia whiteheadi whiteheadi	E	Luzon.
			C. w. origenis	E	Mindanao; subsp. Negros.
		Island Swiftlet	Collocalia vanikorensis palawanensis	E	Palawan.
			C. v. amelis	R	Bantayan, Batan, Bohol, Cagayancillo, Calagna-an,
					Catanduanes, Cebu, Dinagat, Gigantes, Luzon, Marinduque
					Mindanao, Mindoro, Sibuyan, and Verde.
		Philippine Swiftlet	Collocalia mearnsi	E	Bohol, Camiguin Sur, Cebu, Luzon, Mindanao, Mindoro,
					Negros, Palawan, and Panay.
		Black-nest Swiftlet	Collocalia maxima lowi	R	Palawan.
		Mossy-nest Swiftlet	Collocalia salangana maratua	R	Basilan.
		Edible-nest Swiftlet	Collocalia fuciphaga germani	R	Cagayancillo, Cagayan Sulu, Culion, Cuyo, Palawan,
					Panay, and Ticao.
		Glossy Swiftlet	Collocalia esculenta septentrionalis	E	Babuyan Claro, Calayan, Camiguin Norte, and Fuga.
			C. e. isonota	Е	Northern Luzon.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAM	E COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			C. e. marginata	E	Banton, Biliran, Bohol, Bongao, Calagna-an, Camiguin Sur, Carabao, Cebu, Dinagat, Gigantes, Guimaras, Leyte, Luzon, Mactan, Masbate, Mindoro, Negros, Panay, Polillo, Romblon, Samar, Siargao, Sibuyan and Tablas
			C. e. bagobo	R	Bongao, Mindanao, Mindoro, Sanga Sanga, and Tawi-tawi; subsp. Busuanga, Calauit, and Palawan.
		Pygmy Swiftlet	Collocalia troglodytes	E	Banton, Bohol, Bucas, Calauit, Camiguin Sur, Camotes, Catanduanes, Cebu, Dinagat, Gigantes, Guimaras, Leyte, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Romblon, Samar, Siargao, Sibuyan, Siquijor, and Ticao.
		Philippine Needletail	Mearnsia picina	E	Biliran, Cebu, Leyte, Mindanao, Negros, Samar, Sanga Sanga, and Tawi-tawi.
		Brown-backed Needletail	Hirundapus giganteus giganteus	R	Culion and Palawan
		Purple Needletail	Hirundapus celebensis	R	Biliran, Basilan, Calayan, Catanduanes, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros, and Panay.
		Fork-tailed Swift	Apus pacificus kanoi	R	Batan, Camiguin Norte and Sabtang.
			A. p. pacificus	M	Luzon, Negros, Sibuyan, and Ursula.
		House Swift	Apus affinis subfurcatus	R	Camiguin Norte, Luzon, Mindoro, Negros, and Sanga Sanga.
		Asian Palm-Swift	Cypsiurus balasiensis pallidior	E	Biliran, Bohol, Cebu, Dinagat, Leyte, Luzon, Mindanao,
					Negros, Panay, Polillo, Pujada, Samar, Siquijor, and Ticao.
	Hemiprocnidae	Whiskered Treeswift	Hemiprocne comata major	E	Basilan, Bohol, Catanduanes, Cebu, Guimaras, Jolo, Leyte,
					Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros,
					Panay, Samal, Samar, Sanga Sanga, Sibutu, Tablas, and
					Tawi-tawi.
		Grey-rumped Treeswift	Hemiprocne longipennis harterti	R	Sibutu and Tawi-tawi.
ogoniformes	Trogonidae	Philippine Trogon	Harpactes ardens herbeti	E	Northeast Luzon.
			H. a. luzoniensis	E	Catanduanes, Luzon, and Marinduque.
			H. a. minor	E	Polillo.
			H. a. linae	E	Biliran, Bohol, Leyte, and Samar.
			H. a. ardens	E	Basilan, Dinagat, and Mindanao.
oraciiformes	Coraciidae	Dollarbird	Eurystomus orientalis cyanocollis	R	Balut, Bantayan, Basilan, Biliran, Bohol, Buad, Bucas, Burias Busuanga, Cagayancillo, Cagayan Sulu, Calayan, Calicoan,
					Camiguin Norte, Camiguin Sur, Catanduanes, Cebu,
					Culion, Cuyo, Dinagat, Fuga, Guimaras, Jolo, Leyte, Libagao
					Loran, Luzon, Maestre de Campo, Malamaui, Manicani,
					Manuk Manka, Marinduque, Masbate, Mindanao, Mindoro,
					Negros, Palawan, Panaon, Panay, Polillo, Pujada, Romblon,
					Samar, Siargao, Sibutu, Sibuyan, Sicogon, Siquijor, Tablas,
	Alaadiaidaa	Common Kingfisher	Alanda atthia hannalanais	M	Talicud, Tawi-tawi, Ticao, and Verde.
	Alcedinidae	Common Kingfisher	Alcedo atthis bengalensis	М	Alabat, Balabac, Basilan, Bantayan, Batan, Bohol,
					Cagayancillo, Cagayan Sulu, Calayan, Calicoan, Caluya,
					Catanduanes, Cebu, Culion, Cuyo, Guimaras, Jolo, Leyte,

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Lubang, Luzon, Malamaui, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Polillo, Romblon, Samar, Sanga Sanga, Santa Cruz, Sibuyan, Simaluc, Simunul, Siquijor, Tablas, Tawi-tawi, and Verde.
	В	ue-eared Kingfisher	Alcedo meninting amadoni	Е	Balabac, Busuanga, Culion, and Palawan.
			A. m. verreauxii	R	Bongao, Jolo, Sanga Sanga, and Tawi-tawi.
	In	digo-banded Kingfisher	Alcedo cyanopecta cyanopecta	Е	Catanduanes, Luzon, Marinduque, Masbate, Mindoro,
		. J			Polillo, Sibuyan, and Ticao.
			A. c. nigrirostris	Е	Cebu, Negros, and Panay.
	Si	lvery Kingfisher	Alcedo argentata argentata	Е	Basilan, Dinagat, Mindanao, and Siargao.
		, ,	A. a. flumenicola	Е	Bohol, Leyte, and Samar.
	V	ariable Dwarf-Kingfisher	Ceyx lepidus margarethae	R	Banton, Basilan, Bongao, Camiguin Sur, Cebu, Jolo,
		· ·	, , ,		Malamaui, Mindanao, Negros, Olango, Romblon, Semirara,
					Sibuyan, Siquijor, Tablas, and Tawi-tawi.
	Pi	hilippine Dwarf-Kingfisher	Ceyx melanurus melanurus	Е	Alabat, Catanduanes, Luzon, and Polillo.
			C. m. samarensis	Е	Leyte and Samar.
			C. m. mindanensis	Е	Basilan and Mindanao.
	0	riental Dwarf-Kingfisher	Ceyx erithacus rufidorsa	R	Balabac, Bongao, Busuanga, Culion, Mindoro, Palawan,
		-	•		and Tawi-tawi.
	Si	tork-billed Kingfisher	Halcyon capensis gouldi	R	Balabac, Calauit, Culion, Lubang, Mindoro and Palawan.
		· ·	H. c. gigantea	Е	Balukbaluk, Balut, Basilan, Biliran, Bohol, Bongao, Buad
					Bucas, Cabo, Cebu, Dinagat, Guimaras, Jolo, Lapac,
					Leyte, Loran, Malanipa, Manuk Manka, Masbate, Mindanao,
					Negros, Panay, Polillo, Salok, Samal, Samar, Sanga Sanga,
					Sibutu, Sibuyan, Simaluc, Simunul, Suluan, Tablas, Tawi-
					tawi, and Ticao.
	R	uddy Kingfisher	Halcyon coromanda linae	R/M	Palawan.
			H. c. claudiae	E	Sanga Sanga, and Tawi-tawi.
			H. c. major	M	Basilan, Batan, Calayan, Camiguin Norte, Guimaras, Luzon,
					Masbate, Mindanano, Mindoro, and Sibuyan.
			H. c. bangsi	M	Batan, Calayan, Cebu, Luzon, Mindanao, Negros, and
					Siquijor; subsp. Bohol.
	W	hite-throated Kingfisher	Halcyon smyrnensis gularis	R	Alabat, Basilan, Biliran, Bohol, Buad, Burias, Calagna-an,
					Caluya, Catanduanes, Cebu, Dinagat, Guimaras, Leyte,
					Libagao, Lubang, Luzon, Maestre de Campo, Marinduque,
					Masbate, Mindanano, Mindoro, Negros, Panaon, Panay,
					Polillo, Samar, Semirara, Siargao, Sibay, Sibuyan, Siquijor,
					Tablas, Ticao, and Verde.
	В	ack-capped Kingfisher	Halcyon pileata	M	Balabac, Basilan, Palawan, Sanga-sanga, Sibutu, and
					Tawi-tawi.
	R	ufous-lored Kingfisher	Halcyon winchelli nigorum	E	Biliran, Bohol, Calicoan, Cebu, Leyte, Negros, Samar and
					Siquijor.
			H. w. nesydrionetes	E	Romblon, Sibuyan, Sicogon, and Tablas.

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ER FAMILY NA	AME COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		H. w. mindanensis	E	Mindanao.
		H. w. winchelli	E	Basilan
		H. w. alfredi	E	Bongao, Jolo, Papahag, Sanga Sanga, and Tawi-tawi.
	White-collared Kingfisher	Halcyon chloris collaris	R	Alabat, Apo, Balut, Bancoran, Bantayan, Banton, Basilan,
				Batan, Biliran, Bohol, Bongao, Boracay, Buad, Bucas,
				Buluan, Burias, Cabancauan, Cabo, Caganyancillo, Cagayan
				Sulu, Cajogan, Calagna-an, Calaguas, Calamianes, Calauit,
				Calicoan, Caluya, Camiguin Norte, Camiguin Sur, Camotes,
				Carabao, Catanduanes, Cebu, Corregidor, Cuyo, Dadagican,
				Dinagat, Dungdung, East Bolod, Fatima, Fuga, Guimaras,
				Itbayat, Ivojos, Jinamoc, Jolo, Lapac, Leyte, Loran, Lubang,
				Lumbucan, Luzon, Maestre de Campo, Malamaui, Malanipa,
				Manuc-manukan, Maralison, Marinduque, Masbate, Mindanao
				Mindor, Negros, North Gigantes, Olango, Omapoy, Palawan,
				Pan de Azucar, Panay, Pangapuyan, Pata, Pearl Bank,
				Polillo, Pujada, Romblon, Sabtang, Saluag, Samar, Sanga
				Sanga, Santa Cruz, Sarangani, Semirara, Siargao, Siasi,
				Sibay, Sibutu, Sibuyan, Simunul, Siquijor, Tablas, Talicud,
				Tawi-tawi, Ticao, Tres Islas, North and South Islets of
				Tubbataha Reefs, Tumindao, Ursula, Verde, West Bolod,
				and Y'Ami.
	Spotted Wood-Kingfisher	Actenoides lindsayi lindsayi	E	Catanduanes, Luzon, and Marinduque.
		A. I. moseleyi	E	Negros and Panay.
	Blue-capped Wood-Kingfisher	Actenoides hombroni	E	Mindanao (Mts. Apo, Busa, Hilong-hilong, Kitanglad, and Pasian).
Meropidae	Blue-throated Bee-Eater	Merops viridis americanus	R	Bohol, Boracay, Cagayancillo, Calicoan, Camiguin Sur,
				Catanduanes, Cebu, Cresta de Gallo, Culion, Dinagat,
				Dumaran, Fuga, Guimaras, Leyte, Lubang, Luzon,
				Marinduque, Masbate, Mindanao, Mindoro, Negros, Panay,
				Samar, Semirara, Siargao, Sibuyan, Tablas, and Ticao.
	Blue-tailed Bee-Eater	Merops philippinus philippinus	R	Bantayan, Basilan, Bazol, Bohol, Bongao, Cebu, Guimaras,
				Jolo, Leyte, Luzon, Masbate, Mindanao, Mindoro, Negros,
				Panay, Pujada, Samar, Sanga Sanga, Sibuyan, Siquijor,
				and Tawi-tawi.
Upupidae	Ноорое	Upupa epops saturata	М	Batan and Palawan.
Bucerotidae	Tarictic Hornbill	Penelopides panini manillae	E	Catanduanes, Luzon, and Marinduque.
		P. p. subnigra	E	Polillo.
		P. p. samarensis	E	Biliran, Bohol, Calicoan, Leyte, and Samar.
		P. p. affinis	E	Bucas, Dinagat, Mindanao, and Siargao.
		P. p. basilanica	E	Basilan.
		P. p. panini	E	Guimaras, Masbate, Negros, Pan de Azucar, Panay, and
				Sicogon.
		P. p. ticaensis	E	Ticao.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			P. p. mindorensis	E	Mindoro.
		Walden's Hornbill	Aceros waldeni	E	Guimaras, Negros, and Panay.
		Writhed Hornbill	Aceros leucocephalus	E	Camiguin Sur, Dinagat, and Mindanao.
		Sulu Hornbill	Anthracoceros montani	E	Jolo, Sanga Sanga, and Tawi-tawi.
		Palawan Hornbill	Anthracoceros marchei	E	Balabac, Busuanga, Calauit and Palawan.
		Rufous Hornbill	Buceros hydrocorax hydrocorax	E	Luzon and Marinduque.
			B. h. semigaleatus	E	Biliran, Bohol, Buad, Calicoan, Leyte, Panaon and Samar.
			B. h. mindanensis	Е	Balut, Basilan, Bucas, Dinagat, Mindanano, Siargao, and Talicud.
Piciformes	Capitonidae	Coppersmith Barbet	Megalaima haemacephala haemacephala	R	Luzon and Mindoro.
			M. h. celestinoi		Biliran, Catanduanes, Leyte and Samar
	Picidae	Philippine Pygmy Woodpecker	Dendrocopos maculatus validirostris	E	Catanduanes, Lubang, Luzon, Marinduque, and Mindoro.
			D. m. leytensis	E	Bohol, Calicoan, Leyte, and Samar.
			D. m. fulvifasciatus	E	Basilan, Dinagat and Mindanao.
			D. m. ramsayi	E	Bongao, Jolo, Papahag, Sanga Sanga, Sibutu, and Tawi-tawi.
			D. m. siasiensis	E	Siasi.
			D. m. maculatus	E	Cebu, Gigantes, Guimaras, Negros, and Panay.
			D. m. menagei	E	Sibuyan.
		Sooty Woodpecker	Mulleripicus funebris funebris	E	Catanduanes, Luzon, Marinduque, and Polillo.
			M. f. fuliginosus	E	Leyte, Mindanao, and Samar.
		Great Slaty Woodpecker	Mulleripicus pulverulentus pulverulentus	R	Balabac and Palawan.
		White-bellied Woodpecker	Dryocopus javensis hargitti	R	Palawan.
			D. j. esthloterus	E	Northern Luzon (Cordillera and Northern Sierra Madre Mts.).
			D. j. confusus	E	Central and Southern Luzon.
			D. j. pectoralis	E	Bohol, Calicoan, Leyte, Panaon, and Samar.
			D. j. multilunatus	E	Basilan, Dinagat, and Mindanao.
			D. j. suluensis	E	Bongao, Jolo, Sanga Sanga, and Tawi-tawi.
			D. j. philippinensis	E	Guimaras, Masbate, Negros, and Panay.
			D. j. cebuensis	E	Cebu
			D. j. mindorensis	E	Mindoro.
		Greater Flameback	Chrysocolaptes lucidus erythrocephalus	R	Balabac, Busuanga, Calauit, and Palawan.
			C. I. haematribon	E	Catanduanes, Luzon, and Marinduque.
			C. I. grandis	E	Polillo.
			C. I. rufopunctatus	E	Biliran, Bohol, Calicoan, Leyte, Panaon, and Samar.
			C. I. montanus	E	Mindanao (except the Zamboanga Peninsula) and Samal.
			C. I. lucidus	E	Basilan and Mindanao (Zamboanga Peninsula).
			C. I. xanthocephalus	E	Guimaras, Masbate, Negros, Panay, and Ticao.
		Common Flameback	Dinopium javanense everetti	R	Balabac, Busuanga, Culion, and Palawan.
Passeriformes	Eurylaimidae	Wattled Broadbill	Eurylaimus steerii samarensis	E	Bohol, Leyte, and Samar.
			E. s. mayri	E	Dinagat, Mindanao (except Zamboanga Peninsula), and Siargao.
			E.s. steerii	E	Basilan, Malamaui, and Mindanao (Zamboanga Peninsula).
	Pittidae	Blue-winged Pitta	Pitta moluccensis moluccensis	М	Basilan and Palawan.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAMI	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Red-bellied Pitta	Pitta erythrogaster propinqua	R	Balabac and Palawan.
			P. e. thompsoni	E	Calauit and Culion.
			P. e. erythrogaster	E	Basilan, Bohol, Bongao, Cagayancillo, Catanduanes, Camiguin Norte, Camiguin Sur, Cebu, Guimaras, Jolo, Leyte, Lubang, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Panay, Romblon, Samar, Sibutu, Sibuyan, Siquijor, Tablas, Tawi-tawi, and Ticao.
		Whisked Pitta	Pitta kochi	Е	Northern, East, Central and Southern Luzon (Cordillera and Sierra Madre Mts. and Mt. Isarog
		Hooded Pitta	Pitta sordida palawanensis	E	Balabac, Calauit, Coron, Culion, and Palawan.
			P. s. sordida	E	Bantayan, Basilan, Bohol, Bongao, Boracay, Caluya, Cebu, Dinagat, Guimaras, Jolo, Leyte, Luzon, Marinduque, Mindanao Mindoro, Negros, Romblon, Samar, Semirara, Siargao, Sibuyan, Siquijor, Tablas, Tawi-tawi, and Ticao.
			P. s. muelleri	R	Sibutu.
		Steere's Pitta	Pitta steerii coelestis	E	Bohol, Leyte, and Samar.
			P. s. steerii	E	Mindanao.
	Hirundinidae	Plain Martin	Riparia paludicola tantilla	R	Luzon, Mindoro, and Negros.
		Sand Martin Barn Swallow	Riparia riparia ijimae Hirundo rustica gutturalis	M M	Batan, Calayan, Luzon, and Palawan. Balabac, Balut, Bancoran, Banga, Basilan, Batan, Biliran,
					Bohol, Bongao, Bucas, Buluan, Cagayan Sulu, Calayan, Cebu, Corregidor, Cuyo, Fuga, Guimaras, Jolo, Leyte, Luzon, Maestre de Campo, Manuk Manucan, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Pangapuyan, Polillo, Pujada, Samar, Semirara, Siasi, Sibay, Sibutu, Simaluc, Siquijor, Ticao, Tumindao, Ursula, and West Bolod.
			H. r. saturata	M	Leyte and Luzon.
		Pacific Swallow	Hirundo tahitica javanica	R	Apo, Babuyan, Balabac, Bantayan, Basilan, Batan, Biliran, Bohol, Boracay, Bucas, Busuanga, Cagayan Sulu, Calagna-ar Calauit, Calicoan, Caluya, Camiguin Norte, Carabao, Catanduanes, Cebu, Cuyo, Dadagican, Dinagat, Fortune, Fuga, Gigantes, Guimaras, Ivojos, Jolo, Leyte, Loran, Lubang, Lumbucan, Luzon, Mactan, Maralison, Maripipi, Marinduque, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Pamilacan, Panay, Pan de Azucar, Polillo, Romblon, Sabtang, Samar, Sanga Sanga, Sarangani, Semirara, Siasi, Sibay, Sibutu, Sibuyan, Sicogon, Siquijor, Tawi-tawi, Ticao, Tres Islas, and Tumindao.
		Red-rumped Swallow	Hirundo daurica striolata	R/M	Batan, Biliran, Bohol, Calayan, Camiguin Norte, Cebu, Corregidor, Luzon, Masbate, Mindoro, Negros, Palawan,
		Asian Harris Mantin	Delich an dearman dearman		Panay, Sabtang, and Siquijor.
		Asian House-Martin	Delichon dasypus dasypus	M	Calayan.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	Alaudidae	Singing Bushlark	Mirafra javanica philippinensis	R	Luzon and Mindoro.
			M. j. mindanensis	E	Mindanao and Negros.
		Oriental Skylark	Alauda gulgula wolfei	R	Biliran, Bohol, Luzon, Mindanao, Negros, Sibuyan, and Ticao.
	Campephagidae	Bar-bellied Cuckoo-shrike	Coracina striata difficilis	R	Balabac, Busuanga, Culion, and Palawan.
			C. s. striata	E	Catanduanes, Lubang, Luzon, Marinduque, and Polillo.
			C. s. boholensis	E	Biliran, Bohol, Calicoan, Leyte, Panaon, and Samar.
			C. s. kochii	E	Basilan, Malamaui, Mindanao, and Nipa.
			C. s. guillemardi	E	Bongao, Jolo, Lapac, Sanga Sanga, Sibutu, Simunul, and Tawi-tawi.
			C. s. cebuensis	E	Cebu.
			C. s. panayensis	E	Guimaras, Masbate, Negros, Panay, and Ticao.
			C. s. mindorensis	E	Libagao, Mindoro, and Tablas.
		Blackish Cuckoo-shrike	Coracina coerulescens coerulescens	E	Catanduanes and Luzon.
			C. c. deschauenseei	E	Marinduque.
			C. c. altera	E	Cebu.
		Black-bibbed Cuckoo-shrike	Coracina mindanensis lecroyae	E	Luzon.
			C. m. ripleyi	E	Biliran, Bohol, Leyte, and Samar.
			C. m. mindanensis	E	Basilan and Mindanao.
			C. m. everetti	E	Bongao, Jolo, Lapac, and Tawi-tawi.
			C. m. elusa	E	Mindoro.
		White-winged Cuckoo-shrike	Coracina ostenta	E	Guimaras, Negros, and Panay.
		McGregor's Cuckoo-shrike	Coracina mcgregori	E	Mindanao (Daggayan, Misamis Oriental and Mts. Busa,
					Kitanglad, Malindang, and Mayo)
		Black-and-White Triller	Lalage melanoleuca melanoleuca	E	Luzon, Mindoro, and Semirara.
			L. m. minor	E	Leyte, Mindanao, and Samar.
		Pied Triller	Lalage nigra chilensis	R	Apo, Bantayan, Banton, Basilan, Biliran, Bohol, Bongao,
					Boracay, Burias, Cabo, Cagayancillo, Cagayan Sulu,
					Calagna-an, Calamianes, Caluya, Camiguin Sur, Camotes,
					Catanduanes, Cebu, Corregidor, Cuyo, Dammi, Dinagat,
					Dungdung, Gigantes, Guimaras, Jolo, Leyte, Loran, Lubang,
					Luzon, Mactan, Malamaui, Malanipa, Marinduque, Masbate,
					Mindanao, Mindoro, Negros, Olango, Omapoy, Palawan, Pana
					Pan de Azucar, Pangapuyan, Polillo, Pujada, Romblon,
					Samar, Sanga Sanga, Semirara, Siargao, Siasi, Sibay,
					Sibutu, Sibuyan, Sicogon, Simaluc, Siquijor, Tablas,
					Talicud, Tawi-tawi, Ticao, and Ursula.
		Ashy Minivet	Pericrocotus divaricatus divaricatus	М	Balabac, Basilan, Bohol, Calayan, Luzon, Mindoro, Negros, Palawan, and Polillo.
		Small Minivet	Pericrocotus cinnamomeus igneus	R	Palawan.
		Scarlet Minivet	Pericrocotus flammeus novus	R	Luzon and Negros.
			P. f. leytensis	E	Bohol, Leyte, and Samar.
			P. f. gonzalesi	E	Northern and Eastern Mindanao.
			P. f. johnstoniae	E	Central Mindanao.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			P. f. nigroluteus	E	Southern Mindanano.
			P. f. marchesae	E	Jolo.
	Motacillidae	Forest Wagtail	Dendronanthus indicus	M	Balabac, Calayan, Palawan, Negros
		Yellow Wagtail	Motacilla flava	M	Throughout the Phils.
		Gray Wagtail	Motacilla cinerea	M	Throughout the Phils.
		White Wagtail (=Pied Wagtail)	Montacilla alba	М	Throughout the Phils.
		Richard's Pipit	Anthus novaeseelandiae	RM	Throughout the Phils.
		Petchora Pipit	Anthus gustavi	M	Throughout the Phils.
		Olive Tree Pipit	Anthuss hodgsoni	М	Throughout the Phils.
	Motacillidae	Red-throated Pipit	Anthus cervinus	М	Throughout the Phils.
		Fiery Minivet	Pericrocotus igneus	R	Palawan
	Chloropseidae	Philippine Leafbird	Chloropsis flavipennis	E	Cebu, Leyte, and Mindanao.
		Yellow-throated Leafbird	Chloropsis palawanensis	Е	Balabac, Busuanga, Calauit, Coron, Culion, Dumaran, and Palawan.
		Common Iora	Aegithina tiphia aequanimis	R	Dumaran and Palawan.
	Pycnonotidae	Black-headed Bulbul	Pycnonotus atriceps atriceps	R	Calauit, Dumaran, and Palawan.
		Yellow-vented Bulbul	Pycnonotus goiavier goiavier	R	Boracay, Calagna-an, Caluya, Carabao, Catanduanes,
					Gigantes, Guimaras, Libagao, Luzon, Marinduque, Masbate,
					Mindoro, Nadulao, Negros, Panay, Pan de Azucar, Panubulor
					Romblon, Sibuyan, Sicogon, Tablas, and Verde.
			P. g. samarensis	Е	Biliran, Bohol, Buad, Camotes, Cebu, Leyte, Olango, Samar, and Ticao.
			P. g. suluensis	E	Banga, Basilan, Bongao, Buluan, Cabo, Camiguin Sur,
					Dinagat, Dungdung, East Bolod, Jolo, Loran, Malanipa,
					Mindanao, Nipa, Pangapuyan, Pujada, Sanga Sanga,
					Siasi, Talicud, and West Bolod.
		Yellow -wattled Bulbul	Pycnonotus urostictus ilokensis	E	Northern Luzon.
			P. u. urostictus	E	Catanduanes, Central and Southern Luzon, and Polillo.
			P. u. atricaudatus	E	Biliran, Bohol, Leyte, Panaon, and Samar.
			P. u. philippensis	Е	Bucas, Dinagat, Mindanao (except Zamboanga Peninsula), and Siargao.
			P. u. basilanicus	E	Basilan and Mindanao (Zamboanga Peninsula); subsp Negros.
		Olive-winged Bulbul	Pycnonotus plumosus cinereifrons	R	Busuanga, Culion, and Palawan.
			P. p. hachisukae	R	Cagayan Sulu.
		Grey-cheeked Bulbul	Criniger bres frater	R	Balabac, Busuanga, and Palawan.
		Sulphur-bellied Bulbul	Hypsipetes palawanensis	E	Palawan.
		Philippine Bulbul	Hypsipetes philippinus philippinus	E	Banton, Calaguas, Catanduanes, Corregidor, Fortune,
					Lubang, Luzon, Marinduque, and Polillo.
			H. p. parkesi	E	Burias.
			H. p. Saturatior	E	Balut, Biliran, Bohol, Buad, Cabo, Calicoan, Cebu, Leyte,
					Mactan, Mindanao(except Zamboanga Peninsula), Olango,
					Panaon, Pujada, Samar, and Talicud.

Residency Status : E = Endemic NE = Near Endemic R = Resident M = Migrant A = Accidental V = Vagrant

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			H. p. guimarasensis	E	Bantayan, Boracay, Calagna-an, Carabao, Gigantes, Guimaras, Masbate, Negros, Panay, Sicogon, Ticao, and Verde.
			H. p. mindorensis	Е	Mindoro and Semirara.
		Zamboanga Bulbul	Hypsipetes rufigularis	E	Basilan, Malamaui, and Mindanao (Zamboanga Peninsula
					and the Lanao provinces particularly area around Lake Lanao
		Streak-breasted Bulbul	Hypsipetes siquijorensis cinereiceps	E	Romblon and Tablas.
			H. s. monticola	E	Cebu.
			H. s. siquijorensis	E	Siquijor.
		Yellowish Bulbul	Hypsipetes everetti everetti	E	Biliran, Bucas, Dinagat, Leyte, Mindanao, Panaon, Samar, and Siargao.
			H. e. haynaldi	E	Bongao, Jolo, Sanga Sanga, Sibutu, and Tawi-tawi.
			H. e. catarmanensis	E	Camiguin Sur.
		Chestnut-eared Bulbul	Hypsipetes amaurotis batanensis	R	Babuyan Claro, Batan, Ivojos, and Sabtang.
			H. a. fugensis	E	Calayan, Dalupiri, and Fuga.
			H. a. camiguinensis	E	Camiguin Norte.
	Dicruridae	Ashy Drongo	Dicrurus leucophaeus leucophaeus	R	Balabac, Busuanga, Culion, and Palawan.
		Crow-billed Drongo	Dicrurus annectans	M	Bongao, Jolo, and Sanga Sanga.
		Balicassiao	Dicrurus balicassius abraensis	E	Northern Luzon.
			D. b. balicassius	E	Catanduanes, Lubang, Central and Southern Luzon,
					Marinduque, Mindoro, Polillo, and Verde.
			D. b. mirabilis	E	Bantayan, Cebu, Guimaras, Masbate, Negros, Panay, and Ticao.
		Spangled Drongo	Dicrurus hottentottus palawanensis	R	Balabac, Busuanga, Cagayan Sulu, Culion, Palawan, and Tara.
			D. h. cuyensis	E	Cuyo and Semirara.
			D. h. samarensis	E	Biliran, Bohol, Calicoan, Leyte, Panaon and Samar.
			D. h. menagei	E	Tablas.
			D. h. striatus	E	Basilan, Mindanao, and Nipa.
			D. h. suluensis	R	Bongao, Jolo, Lapac, Sanga Sanga, Sibutu, Simunul, and Tawi-tawi.
	Oriolidae	Dark-throated Oriole	Oriolus xanthonotus persuasus	R	Culion and Palawan.
		Philippine Oriole	Oriolus steerii albiloris	E	Western amd Northern Luzon (Bataan, Benguet, Cagayan, Ilocos Norte, and Nueva Ecija Provinces).
			O. s. samarensis	E	Bohol, Leyte, Eastern Mindanao, and Samar.
			O. s. basilanicus	E	Basilan and Western Mindanao.
			O. s. cinereogenys	E	Bongao and Tawi-tawi.
			O. s. steerii	E	Masbate and Negros
			O. s. assimilis	E	Cebu.
		Black-naped Oriole	Oriolus chinensis chinensis	R	Banton, Balabac, Batan, Burias, Busuanga, Cagayancillo, Calauit, Calayan, Camiguin Norte, Catanduanes, Corregidor, Culion, Cuyo, Dalupiri, Fuga, Libagao, Lubang, Luzon,
					Maestre de Campo, Marinduque, Mindoro, Palawan, Polillo,

Residency Status : E = Endemic NE = Near Endemic R = ResidentV=Vagrant M = Migrant A = Accidental

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Semirara, Sibay, and Verde.
			O. c. yamamurae	E	Apo, Banga, Bantayan, Basilan, Batbatan, Biliran, Bohol,
					Boracay, Buad, Bucas, Buluan, Cabo, Cahayagan,
					Calagna-an, Calicoan, Caluya, Camotes, Carabao, Cebu,
					Dinagat, Gigantes, Guimaras, Leyte, Malamaui, Malanipa,
					Masbate, Mindanao, Negros, Panaon, Panay, Pan de Azucar,
					Pangapuyan, Pujada, Romblon, Samar, Sarangani, Siargao,
					Sibuyan, Siquijor, Tablas, Talicud, and Ticao.
			O. c. suluensis	E	Bongao, Dammi, Dungdung, East Bolod, Jolo, Lapac, Loran,
					Manuk Manka, Pangamian, Saluag, Sanga Sanga, Siasi,
					Sibutu, Simaluc, Simunul, Tawi-tawi, Tres Islas, Tumindao,
					and West Bolod.
		Isabela Oriole	Oriolus isabellae	E	Luzon (only recorded from Bataan, Cagayan, and Isabela
					Prov.).
		Philippine Fairy-bluebird	Irena cyanogaster cyanogaster	E	Catanduanes, Luzon, and Polillo.
			I. c. ellae	E	Bohol, Leyte, and Samar.
			I. c. hoogstraali	E	Dinagat and Mindanao.
			I. c. melanochlamys	E	Basilan.
		Asian Fairy-bluebird	Irena puella tweeddalei	R	Balabac, Busuanga, Calauit, Culion, and Palawan.
	Corvidae	Slender-billed Crow	Corvus enca pusillus	R	Balabac, Busuanga, Calauit, Coron, Culion, Dadagican,
					Mindoro, and Palawan.
			C. e. sierramadrensis	E	Luzon (Cordillera and Sierra Madre Mts.).
			C. e. samarensis	E	Mindanao and Samar.
		Large-billed Crow	Corvus macrorhynchos phillipinus	R	Babuyan Claro, Balukbaluk, Balut, Banga, Bantayan, Basilan,
					Batan, Biliran, Bohol, Bongao, Boracay, Buad, Bucas, Buluan,
					Burias, Cagayancillo, Calayan, Calicoan, Caluya, Camiguin
					Sur, Carabao, Catanduanes, Cebu, Corregidor, Cuyo, Dalupiri,
					Dinagat, Fuga, Gigantes, Guimaras, Jolo, Leyte, Libagao,
					Loran, Lubang, Luzon, Maestre de Campo, Malamaui,
					Malanipa, Marinduque, Masbate, Mindanao, Mindoro, Negros,
					Olango, Palawan, Panaon, Panay, Pangapuyan, Pata, Polillo,
					Pujada, Romblon, Samar, Sanga Sanga, Sarangani, Semirara,
					Siargao, Siasi, Sibay, Sibutu, Sibuyan, Sicogon, Simunul,
					Siguijor, Tawi-tawi, Ticao, Tumindao, and Verde.
	Paridae	Palawan Tit	Parus amabilis	E	Balabac, Calauit, and Palawan.
		Elegant Tit	Parus elegans edithae	Е	Calayan and Camiguin Norte.
		_	P. e. montigenus	E	Northwest Luzon.
			P. e. gilliardi	Е	Western Luzon (Bataan Peninsula).
			P. e. elegans	Е	Catanduanes, Central and Southern Luzon, Mindoro and
			ŭ		Panay.
			P. e. mindanensis	E	Biliran, Leyte, Mindanao, and Samar.
			P. e. suluensis	E	Jolo, Sanga Sanga, and Tawi-tawi.
			P. e. bongaoensis	E	Bongao.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			P. e. albescens	E	Guimaras, Masbate, Negros, and Ticao.
			P. e. visayanus	E	Cebu.
		White-fronted Tit	Parus semilarvatus snowi	E	Northeastern Luzon (Sierra Madre Mts.)
			P. s. semilarvatus	E	Central and Southern Luzon.
			P. s. nehrkorni	E	Mindanao.
	Sittidae	Velvet-fronted Nuthatch	Sitta frontalis palawana	E	Balabac and Palawan.
			S. f. mesoleuca	E	Northwestern Luzon.
			S. f. isarog	E	Northeast, Central and Southern Luzon.
			S. f. lilacea	E	Biliran, Leyte, and Samar.
			S. f. oenochlamys	E	Cebu, Guimaras, Negros, and Panay
			S. f. apo	E	Mindanao (except Zamboanga Peninsula).
			S. f. zamboanga	E	Basilan, East Bolod, and Mindanao (Zamboanga Peninsula).
	Rhabdornithidae	Striped-headed Rhabdornis	Rhabdornis mystacalis mystacalis	E	Catanduanes, Luzon, Masbate, Negros, and Panay.
			R. m. minor	Е	Basilan, Bohol, Calicoan, Dinagat, Leyte, Mindanao, and Samar.
		Grand Rhabdornis	Rhabdornis grandis	E	Luzon (Cordillera and Sierra Madre Mts.).
		Striped-breasted Rhabdornis	Rhabdornis inornatus inornatus	E	Samar.
			R. i. leytensis	E	Biliran and Leyte.
			R. i. alaris	E	Mindanao.
			R. i. rabori	E	Negros and Panay.
	Timaliidae	Bagobo Babbler	Leonardina woodi	E	Mindanao (Mts. Busa, Apo, Kitanglad, Malindang, Piapayunga and Putting Bato).
		Ashy-headed Babbler	Trichastoma cinereiceps	Е	Balabac and Palawan.
		Melodious Babbler	Malacopteron palawanense	E	Balabac and Palawan.
		Falcated Ground-babbler	Ptilocichla falcata	E	Balabac and Palawan.
		Streaked Ground-babbler	Ptilocichla mindanensis minuta	E	Leyte and Samar.
		Subdition Stouring Edition	P. m. fortichi	E	Bohol.
			P. m. mindanensis	E	Mindanao (except western part of Zamboanga Peninsula).
			P. m. basilanica	E	Basilan and Mindanao (Mt. Sugarloaf and west on
			7.77. Dadisarioa	_	Zamboanga Peninsula).
		Rabor's Wren-babbler	Napothera rabori rabori	Е	Northern Luzon including Cordillera (Ilocos Norte Prov) and
					Northern Sierra Madre Mts. (Cagayan and Aurora Prov).
			N. r. mesoluzonica	Е	East Central Luzon (Laguna Prov)
			N. r. sorsogonensis	Е	Southern Luzon (Sorsogon and Camarines Sur Prov).
		Pygmy Babbler	Stachyris plateni pygmaea	E	Leyte and Samar.
		,5 ,	S. p. plateni	E	Mindanao.
		Rusty-crowned Babbler	Stachyris capitalis capitalis	E	Dinagat.
			S. c. euroaustralis	E	Mindanao (except the Zamboanga Peninsula).
			S. c. isabelae	E	Basilan and Mindanao (Zamboanga Peninsula).
		Black-crowned Babbler	Stachyris nigrocapitata affinis	E	Catanduanes, and East, Central, and Southern Luzon.
			S. n. nigrocapitata	E	Leyte and Samar.
			S. n. boholensis	E	Bohol.
		Golden-crowned Babbler	Stachyris dennistouni	E	Northern Luzon (northern Cordillera Mts. and in the Sierra

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Madre Mts from Aurora Prov northward).
		Flamed-templed Babbler	Stachyris speciosa speciosa	E	Negros; subsp. Panay.
		Chestnut-faced Babbler	Stachyris whiteheadi whiteheadi	E	Luzon (throughout Cordillera Mts from Bagui to Claveria, east across Dalton Pass into western slopes of Sierra Madre Mts in Aurora and Nueva Vizcaya Prov; also on Mt. Banahao).
			S. w. sorsogonensis	E	Souther Luzon (Mts. Isarog, Mayon, and Bulusan).
		Luzon Striped-babbler	Stachyris striata	E	Northeastern Luzon (Northern Sierra Madre Mts.) and west central Luzon (Mt. Mariveles, Bataan Prov).
		Panay Striped-babbler	Stachyris latistriata	E	Panay (Mts Baloy and Madja-as).
		Negros Striped-babbler	Stachyris nigrorum	E	Negros. (Known essentially from Mt. Cuernos de Negro. Only record in Mt. Kanlaon despite intensive surveys)
		Palawan Striped-babbler	Stachyris hypogrammica	E	Palawan (Mts Borangbato, Matalingajan, and Victoria).
		Striped Tit-babbler	Macronous gularis cagayanensis	E	Cagayan Sulu.
			M. g. woodi	E	Balabac and Palawan.
		Brown Tit-babbler	Macronous striaticeps mindanensis	E	Balut, Biliran, Bohol, Buad, Cabo, Leyte, Malanipa, Maripipi, Mindanao, Panaon, Sacol, and Samar.
			M. s. alcasidi	E	Dinagat and Siargao.
			M. s. striaticeps	Е	Basilan and Malamaui.
			M. s. kettlewelli	Е	Bongao, Jolo, and Tawi-tawi.
		Miniature Tit-babbler	Micromacronus leytensis leytensis	Е	Leyte and Samar.
			M. I. sordidus	E	Mindanao (Mts. Busa, Matutum, Piapayungan, and Sugarloaf, and mountains in northern Davao City.
	Turdidae	White-browed Shortwing	Brachypteryx montana sillimani	R	Palawan (Mts Mantalingajan and Victoria).
			B. m. poliogyna	E	Northern and West central Luzon (Cordillera, Sierra Madre and Zambales Mts)
			B. m. andersoni	E	Central and Southern Luzon (Mt. Banahaw and Southern Sierra Madre Mts, and Mts. Bulusan, Isarog, and Mayon)
			B. m. mindanensis	E	Mindanao, excluding Zamboanga Peninsula (Mts Apo, Busa, Hilong-Hilong, Kitanglad, Matutum, Pasian and Putting Bato).
			B. m. malindangensis	Е	Western Mindanao (Mt. Malindang).
			B. m. Brunneiceps	Е	Negros.
			B. m. mindorensis	E	Mindoro; subsp. Panay.
		Siberian Rubythroat	Luscinia calliope	М	Batan, Calayan, Catanduanes, Luzon, Marinduque, Masbate, Mindoro, Negros, Panay, and Sibuyan.
		Siberian Blue Robin	Luscinia cyane bochaiensis	M	Bongao, Mindanao, Palawan, and Sanga Sanga.
		Oriental Magpie-Robin	Copsychus saularis deuteronymus	R	Lubang, Luzon, and Palaui.
			C. s. mindanensis	E	Bantayan, Basilan, Bohol, Bongao, Boracay, Buad, Bucas
					Burias, Calagna-an, Caluya, Camiguin Sur, Cebu, Dinagat,
					Gigantes, Guimaras, Jolo, Lapac, Leyte, Malamaui,
					Marinduque, Masbate, Mindanao, Mindoro, Negros, Olango,
					Panay, Pan de Azucar, Romblon, Sacol, Saluag, Samar,
					Sanga Sanga, Semirara, Siargao, Sibay, Sibutu, Sibuyan, Sicogon, Simunul, Siquijor, Tablas, Talicud, Tambaran,

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ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Tawi-tawi, Ticao, and Verde.
		White-browed Shama	Copsychus Iuzoniensis Iuzoniensis	E	Catanduanes and Luzon.
			C. I. parvimaculatus	E	Polillo.
			C. I. Shemleyi	E	Marinduque
			C. I. superciliaris	E	Masbate, Negros, Panay, and Ticao.
		White-vented Shama	Copsychus niger	E	Balabac, Bantac, Busuanga, Batas, Coron, Culion, Dumaran, Linapacan, and Palawan.
		Black Shama	Copsychus cebuensis	E	Cebu.
		Daurian Redstart	Phoenicurus auroreus auroreus	M	Batan.
		Luzon Water-Redstart	Rhyacornis bicolor	E	Northern Luzon (Sierra Madre and Cordillera Mts) and Mindoro.
		Pied Bushchat	Saxicola caprata caprata	R	Lubang, Luzon and Mindoro.
			S. c. randi	E	Bantayan, Bohol, Camotes, Cebu, Marinduque, Masbate, Negros, Panay, Siquijor, and Ticao.
			S. c. anderseni	E	Biliran, Camiguin Sur, Leyte, and Mindanao.
		Northern Wheatear	Oenanthe oenanthe	М	Calayan.
		Blue Rock-Thrush	Monticola solitarius philippensis	M/R	Agutaya, Anima Sola, Balabac, Balut, Basilan, Batan, Biliran, Bohol, Bongao, Cagayancillo, Cagayan Sulu, Calayan, Calicoan, Cebu, Corregidor, Culion, Cuyo, Dinagat, Guimaras, Leyte, Lubang, Luzon, Marinduque, Masbate, Mindoro, Negros, Palawan, Panaon, Panay, Polillo, Romblon, Sabtang, Samar, Sanga Sanga, Sibay, Sibuyan, Siquijor, Jolo, Tablas, Tawi-tawi, Ticao, Tumindao, Verde, and Y'Ami.
		Chestnut-capped Ground-Thrush	Zoothera interpres interpres	R	Malamaui, Jolo, and Tawi-tawi.
		Ashy Ground-Thrush	Zoothera cinerea	E	Northern and Central Luzon and Mindanao (Mt. Halcon).
		Sunda Ground-Thrush	Zoothera andromedae	R	Northern and Central Luzon, Mindanao (Mts Apo, Hilong- Hilong, Kitanglad, Malindang, and Mayo), Mindoro (Mt Halcon) Negros (Lake Balinsasayao, Mt. Kanla-on), and Panay.
		Scaly Ground-Thrush	Zoothera dauma aurea	М	Batan, Catanduanes, Fuga, Luzon, Marinduque, Mindoro, Palawan, and Sibuyan.
		Island Thrush	Turdus poliocephalus thomassoni	R	Northern and Western Luzon.
			T. p. mayonensis	E	Southern Luzon.
			T. p. kelleri	E	Eastern and Southern Mindanao (Mts Apo, Hilong-Hilong, and Matutum).
			T. p. katanglad	E	Central Mindanao (Mt. Kitanglad).
			T. p. malindangensis	E	Western Mindanao (Mt. Malindang).
			T. p. nigrorum	E	Negros.
			T. p. mindorensis	E	Mindoro.; subsp. Mt Busa, Mindanao, Panay, an Sibuyan.
		Brown-headed Thrush	Turdus chrysolaus chrysolaus	M	Batan, Calayan, Fuga, Luzon, Mindoro, and Palaui.
		Pale Thrush	Turdus pallidus	M	Calayan, Fuga, and Luzon.
		Eyebrowed Thrush	Turdus obscurus	М	Apo Reef, Busuanga, Calayan, Caluya, Cebu, Guimaras, Luzon, Mindanao, Negros, Palawan, Panay, Siquijor, Sibuyan, and Tawi-tawi.

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ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	Sylviidae	Golden-bellied Flyeater	Gerygone sulphurea simplex	R	Bohol, Catanduanes, Cebu, Lubang, Luzon, Marinduque, Mindoro, Negros, Olango, Palawan, Samar, Siquijor, and Verde.
			G. s. rhizophorae	E	Basilan, Bongao, Cabo, Jolo, Mindanao, Omapoy, Pangapuyan, Saluag, Sanga Sanga, Siasi, Simunul, Talicud, Tataan, and Tawi-tawi.
		Yellow-breasted Warbler	Seicercus montis xanthopygius	R	Palawan.
		Dusky Warbler	Phylloscopus fuscatus fuscatus	M	Mindoro.
		Radde's Warbler	Phylloscopus schwarzi	М	Luzon. (Once in Sierra Madre Mts., Isabela Province on 21 February 1997)
		ljima's Leaf-Warbler	Phylloscopus ijimae	М	Luzon. (Known from 6 specimens obtained on 15 December 1947 from Mt. Cayapo, Bataan Province)
		Arctic Warbler	Phylloscopus borealis	М	Apo Reef, Balabac, Bantayan, Basilan, Batan, Biliran, Bohol, Bongao, Burias, Cagayancillo, Calayan, Caluya, Catanduane: Cebu, Culion, Cuyo, Dinagat, Fuga, Guimaras, Leyte, Lubang Luzon, Maestre de Campo, Marinduque, Masbate, Mindanao, Mindoro, Negros, Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Pujada, Romblon, Saluag, Samar, Sanga Sanga, Pemirara, Siargao, Sibutu, Sibuyan, Sicogon, Simunul, Sipangkot, Siquijor, Tablas, Tambaran, Tawi-tawi, Ticao, and Verde.
			P. b. hylebata	М	Apo Reef, Balabac, Bantayan, Basilan, Batan, Biliran, Bohol, Bongao, Burias, Cagayancillo, Calayan, Caluya, Catanduanes Cebu, Culion, Cuyo, Dinagat, Fuga, Guimaras, Leyte, Lubang Luzon, Maestre de Campo, Marinduque, Masbate, Mindanao, Mindoro, Negros, Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Pujada, Romblon, Saluag, Samar, Sanga Sanga, Semirara, Siargao, Sibutu, Sibuyan, Sicogon, Simunul, Sipangkot, Siquijor, Tablas, Tambaran, Tawi-tawi, Ticao, and Verde.
			P. b. transbaicalicus	М	Apo Reef, Balabac, Bantayan, Basilan, Batan, Biliran, Bohol, Bongao, Burias, Cagayancillo, Calayan, Caluya, Catanduane Cebu, Culion, Cuyo, Dinagat, Fuga, Guimaras, Leyte, Lubang Luzon, Maestre de Campo, Marinduque, Masbate, Mindanao, Mindoro, Negros, Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Pujada, Romblon, Saluag, Samar, Sanga Sanga, Semirara, Siargao, Sibutu, Sibuyan, Sicogon, Simunul, Sipangkot, Siquijor, Tablas, Tambaran, Tawi-tawi, Ticao, and Verde.
		n, Protected Areas and Wildlife B	P. b. xanthodryas	М	Apo Reef, Balabac, Bantayan, Basilan, Batan, Biliran, Bohol, Bongao, Burias, Cagayancillo, Calayan, Caluya, Catanduaner Cebu, Culion, Cuyo, Dinagat, Fuga, Guimaras, Leyte, Lubang Luzon, Maestre de Campo, Marinduque, Masbate, Mindanao,

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Mindoro, Negros, Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Pujada, Romblon, Saluag, Samar, Sanga Sanga, Semirara, Siargao, Sibutu, Sibuyan, Sicogon, Simunul, Sipangkot, Siquijor, Tablas, Tambaran, Tawi-tawi, Ticao, and Verde.
			P. b. kennicotti	М	Apo Reef, Balabac, Bantayan, Basilan, Batan, Biliran, Bohol, Bongao, Burias, Cagayancillo, Calayan, Caluya, Catanduanes Cebu, Culion, Cuyo, Dinagat, Fuga, Guimaras, Leyte, Lubang, Luzon, Maestre de Campo, Marinduque, Masbate, Mindanao, Mindoro, Negros, Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Pujada, Romblon, Saluag, Samar, Sanga Sanga, Semirara, Siargao, Sibutu, Sibuyan, Sicogon, Simunul, Sipangkot, Siquijor, Tablas, Tambaran, Tawi-tawi, Ticao, and Verde.
	Р	hilippine Leaf-Warbler	Phylloscopus olivaceus	E	Basilan, Biliran, Bohol, Dinagat, Jolo, Leyte, Mindanao, Negros Samar, Sanga Sanga, Sipangkot, and Tawi-tawi.
	L	emon-throated Leaf-warbler	Phylloscopus cebuensis luzonensis	E	Northern and Central Luzon.
			P. c. sorsogonensis	E	Southern Luzon.
			P. c. cebuensis	E	Cebu and Negros.
	N	ountain Leaf-Warbler	Phylloscopus trivirgatus peterseni	R	Palawan.
			P. i. benguetensis	E	Northern Luzon.
			P. i. diuatae	E	Camiguin Sur and northeast Mindanao (Mt. Hilong-Hilong).
			P. i. mindanensis	E	South Central Mindanao (Mt. Apo)
			P. i. flavostriatus	E	North Central Mindanao (Mt. Kitanglad, mountains of eastern Misamis Oriental).
			P. i. malindangensis	E	Western Mindanao (Mt. Malindang).
			P . i. nigrorum	E	Negros and Panay; subsp Western Luzon (including Zambales Mts), southern Luzon, and Mindoro; subsp Southern Mindanac (Mts. Busa and Parker); subsp Eastern Mindanao (Mts. Mayo, Pasian, and Putting Bato).
	С	lamorous Reed-Warbler	Acrocephalus stentoreus harterti	R	Bohol, Leyte, Luzon, Mindanao, and Mindoro.
		riental Reed-Warbler	Acrocephalus orientalis	М	Batan, Bohol, Calayan, Cebu, Luzon, Marinduque, Mindanao, Mindoro, Negros, Olango, Palawan, Saluag, Sibuyan, Sicogon and Siasi.
	S	treaked Reed-Warbler	Acrocephalus sorghophilus	M	Bohol, Luzon, and Negros.
	T.	awny Grassbird	Megalurus timoriensis tweeddalei	R	Banton, Boracay, Calagna-an, Caluya, Carabao, Catanduanes
					Gigantes, Guimaras, Lubang, Luzon, Marinduque, Masbate, Negros, Pan de Azucar, Romblon, Semirara, Sibay, Sibuyan,
			Ad a stance	-	Samar, Sicogon, Siquijor, Tablas, and Ticao.
			M. t. alopex	E	Biliran, Bohol, Cebu, and Leyte.
			M. t. mindorensis	E	Mindoro.
	_		M. t. crex	E	Basilan, Camiguin Sur and Mindanao
	S	triated Grassbird	Megalurus palustris forbesi	R	Basilan, Biliran, Bohol, Calagna-an, Camotes, Catanduanes,

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Cebu, Dinagat, Gigantes, Leyte, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Pujada, Samar, Siargao, Sibuyan, and Ticao.
		Gray's Grasshopper-Warbler	Locustella fasciolata	М	Basilan, Batan, Calayan, Jolo, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Negros, Sanga Sanga, Tablas, and Tawi-tawi.
		Lanceolated Warbler	Locustella lanceolata	M	Bohol, Calayan, Luzon, Mindanao, and Palawan.
		Middendorff's Grasshopper-Warbler	Locustella ochotensis	М	Basilan, Batan, Bohol, Calayan, Carabao, Catanduanes, Fuga, Luzon, Marinduque, Mindanao, Mindoro, Negros, Palawan, Romblon, Samar, Siargao, and Sibuyan.
		Philippine Tailorbird	Orthotomus castaneiceps chloronotus	E	North and Central Luzon (south to Bataan and Quezon Prov).
			O. c. frontalis	Е	Balut, Biliran, Bohol, Cabo, Calicoan, Dinagat, Leyte, Mindanao, Samar, and Siargao.
			O. c. mearnsi	E	Basilan.
			O. c. castaneiceps	E	Bantayan, Calagna-an, Guimaras, Masbate, Pan de Azucar, Panay, and Ticao.
			O. c. rabori	E	Cebu and Negros.
		Grey-backed Tailorbird	Orthotomus derbianus derbianus	E	Central and Southern Luzon, and Palawan.
			O. d. nilesi	E	Catanduanes.
		Mountain Tailorbird	Orthotomus cucullatus viridicollis	R	Palawan.
			O. c. philippinus	E	Luzon.
			O. c. heterolaemus	Е	Mindanao (Mts Apo, Busa, Kitanglad, Matutum, Mayo, and Puting Bato).
		Ashy Tailorbird	Orthotomus ruficeps cagayanensis	R	Cagayan Sulu.
		Rufous-tailed Tailorbird	Orthotomus sericeus sericeus	R	Balabac, Busuanga, Cagayan Sulu, Culion, Omapoy, Palawan, Sibutu, Sipangkot, Sitanki, and Tumindao.
		Yellow-breasted Tailorbird	Orthotomus samarensis	E	Bohol, Leyte, and Samar.
		Black-headed Tailorbird	Orthotomus nigriceps	E	Dinagat, Mindanao (Agusan, Surigao, and Eastern Davao provinces), and Siargao.
		White-eared Tailorbird	Orthotomus cinereiceps obscurior	E	Mindanao (Central, Southern and Western Mindanao).
			O. c. cinereiceps	E	Basilan.
		Bright-capped Cisticola	Cisticola exilis semirufa	R	Bantayan, Basilan, Batbatan, Biliran, Bohol, Boracay, Burias, Calagna-an, Caluya, Camiguin Sur, Catanduanes, Cebu, Dinag Jolo, Lapas, Leyte, Lubang, Luzon, Maralison, Marinduque, Masbate, Mindanao, Mindoro, Negros, Panay, Pan de Azucar, Romblon, Samar, Semirara, Siargao, Siasi, Sibay, Sibuyan, Sicogon, Siquijor, Tablas, Talicud, Ticao, and Verde.
		Zitting Cisticola	Cisticola juncidis nigrostriata	R	Culion and Palawan.
			C. j. brunniceps	R	Batan, Ivojos and Sabtang
			C. j. tinnabulans	R	Basilan, Biliran, Bohol, Calayan, Camiguin Norte, Catanduanes Dinagat, Fuga, Leyte, Luzon, Mindanao, Mindoro, Negros,
					Panay and Siargao
		Oriental Bush-Warbler	Cettia diphone canturians	M	Apo Reef, Calayan, Fuga, Luzon, and Negros.

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			C. d. borealis	М	Batan and Luzon.
		Luzon Bush-Warbler	Cettia seebohmi	E	Northwestern Luzon.
		Sunda Bush-Warbler	Cettia vulcania palawana	E	Palawan (Mt. Mantalingajan only).
		Benguet Bush-Warbler	Bradypterus seebohmi	E	Luzon.
		Long-tailed Ground-Warbler	Bradypterus caudatus caudatus	E	Northwest Luzon (Benguet, Ifugao, and Nueva Vizcaya Prov) and Northeast Luzon (Aurora Prov).
			B. c. unicolor	E	Central and Eastern Mindanao (Mts Apo, Busa, Kitanglad, and Pasian).
			B. c. malindangensis	E	Northwestern Mindanao (Mt Malindang).
	Muscicapidae	Rufous-tailed Jungle-Flycatcher	Rhinomyias ruficauda boholensis	R	Bohol.
		,	R. r. samarensis	Е	Biliran, Dinagat, Leyte, Eastern and Central Mindanao and Samar.
			R. r. zamboanga	E	Southern and Western Mindanao (Zamboanga Peninsula and Mt. Matutum).
			R. r. ruficauda	E	Basilan.
			R. r. occularis	Е	Pangamian, Jolo, and Tawi-tawi.
		White-throated Jungle-Flycatcher	Rhinomyias albigularis	Е	Guimaras, Negros, and Panay.
		Luzon Jungle-Flycatcher	Rhinomyias insignis	Е	Northern Luzon (Cordillera and Sierra Madre Mts).
		Goodfellow's Jungle Flycatcher	Rhinomyias goodfellowi	E	North to South Central Mindanao (Mts Apo, Busa, and Kitanglad, and Misamis Oriental Prov).
		Dark-sided Flycatcher	Muscicapa sibirica	М	Culion and Palawan.
		Asian Brown Flycatcher	Muscicapa dauurica dauurica	М	Bongao, Jolo, Mindanao, Palawan, Samar, Sanga Sanga, and Sibutu.
		Ashy-breasted Flycatcher	Muscicapa randi	Е	Negros and Luzon.
		Grey-streaked Flycatcher	Muscicapa griseisticta	М	Balabac, Balut, Basilan, Batan, Biliran, Bohol, Bongao, Burias
					Busuanga, Cagayancillo, Cagayan Sulu, Calagna-an, Calayar Calicoan, Caluya, Catanduanes, Cebu, Culion, Cuyo, Dinagat Leyte, Lubang, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Pujada, Samar, Siargao, Sibutu, Sibuyan, Sicogon,
					Simunul, Siquijor, and Tawi-tawi.
		Ferruginous Flycatcher	Muscicapa ferruginea	М	Luzon, Mindoro, Palawan, Panay, and Sibutu.
		Mountain Verditer-Flycatcher	Eumyias panayensis nigrimentalis	R	Luzon and Mindoro.
			E. p. nigriloris	E	Mindanao.
			E. p. panayensis	E	Negros and Panay.
		Narcissus Flycatcher	Ficedula narcissina narcissina	M	Batan, Bongao, Calayan, Cebu, Luzon, Mindanao, Mindoro,
		Narcissus i lycalcher	r icedula riarcissiria riarcissiria	IVI	Negros, Omapoy, Palawan, Saluag, Sibutu, and Tawi-tawi.
		Mugimaki Flycatcher	Ficedula mugimaki	М	Luzon, Mindanao, Negros, and Sibutu.
		Snowy-browed Flycatcher	Ficedula hyperythra rara	R	Palawan (Mantalingajan Range only).
		Onomy blowed i lycalcher	F. h. calayensis	E	Calayan.
			F. h. dulangana	E	Luzon and Mindoro.
			F. h. montigena	E	Central Mindanao (Mts Apo and Kitanglad).
			•	E	, ,
		n, Protected Areas and Wildlife Bure	F. h. matutumensis	E	Southern Mindanao (Mts Busa and Matutum).

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			F. h. daggayana	E	North Central Mindanao (Misamis Oriental Prov)
			F. h. malindangensis	E	Western Mindanao (Mt. Malindang).
			F. h. nigrorum	E	Negros and Panay.
	Lit	tle Slaty Flycatcher	Ficedula basilanica samarensis	E	Leyte and Samar.
			F. b. basilanica	E	Basilan, Dinagat, and Mindanao.
	Re	ed-breasted Flycatcher	Ficedula parva albicilla	M	Palawan.
	Pa	alawan Flycatcher	Ficedula platenae	E	Palawan.
	Fu	irtive Flycatcher	Ficedula disposita	E	Western (Zambales Mts) and northeastern Luzon (northern and southern Sierra Madre Mts).
	Cr	yptic Flycatcher	Ficedula crypta crypta	E	Northeast to south central Mindanao (Mts Apo, Hilong-hilong,
					Matutum, and Mayo); subsp. Extreme southern Mindanao
					(Mt. Busa).
	Lit	tle Pied Flycatcher	Ficedula westermanni palawanensis	R	Southern Palawan (Mts. Matalingajan and Victoria)
			F. w. rabori	E	Luzon, Mindoro, Negros and Panay
			F. w. westermanni	R	Camiguin Sur and Mindanao
	Blu	ue-and-white Flycatcher	Cyanoptila cyanomelana cyanomelana	M	Balabac, Bongao, Luzon, Negros, and Palawan.
			C. c. cumatilis	M	Luzon and Palawan.
	Blu	ue-breasted Flycatcher	Cyornis herioti herioti	E	North and Central Luzon.
			C. h. camarinensis	E	Catanduanes and Southern Luzon.
	Pa	alawan Blue Flycatcher	Cyornis lemprieri	E	Balabac, Busuanga, Calauit, Culion, and Palawan.
	Ma	angrove Blue Flycatcher	Cyornis rufigastra blythi	R	Catanduanes, Fortune, Luzon, and Polillo.
			C. r. marinduquensis	E	Marinduque.
			C. r. philippinensis	E	Bantayan, Banton, Basilan, Bohol, Bongao, Boracay, Buad,
					Burias, Calagna-an, Caluya, Camiguin Sur, Cebu, Dinagat,
					Gigantes, Guimaras, Jolo, Leyte, Mahanay, Masbate,
					Mindanao, Negros, Omapoy, Panay, Pan de Azucar, Palawar
					Pujada, Romblon, Samar, Sanga Sanga, Semirara, Siasi,
					Sibay, Sibutu, Sibuyan, Simunul, Sipangkot, Siquijor, Tablas,
					Tawi-tawi, and Ticao.
			C. r. mindorensis	E	Mindoro.
	Cit	trine Canary-Flycatcher	Culicicapa helianthea septentrionalis	R	Northwestern Luzon.
			C. h. zimmeri	E	Catanduanes and Central Luzon.
			C. h. panayensis	E	Biliran, Cebu, Leyte, Mindanao, Negros, Palawan, and Panay
			C. h. mayri	E	Bongao and Tawi-tawi.
	Pie	ed Fantail	Rhipidura javanica nigritorquis	R	Anima Sola, Banga, Bantayan, Banton, Basilan, Batbatan,
					Biliran, Bohol, Bongao, Boracay, Buad, Buluan, Bucas, Burias
					Cabo, Calagna-an, Calauit, Caluya, Camiguin Sur, Carabao,
					Catanduanes, Cebu, Corregidor, Culion, Cuyo, Dammi,
					Dinagat, East Bolod, Guimaras, Jolo, Leyte, Lubang, Luzon,
					Marinduque, Masbate, Mindanao, Mindoro, Negros, Olango,
					Omapoy, Palawan, Panay, Pan de Azucar, Polillo, Pujada,
					Romblon, Saluag, Samar, Sanga Sanga, Sarangani, Semirara
					Siargao, Siasi, Sibay, Sibutu, Sibuyan, Sicogon, Simunul,

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Sipangkot, Siquijor, Tablas, Talicud, Tataan, Tawi-tawi, Ticao,
					Tres Islas, Ursula, Verde, and West Bolod.
		Blue Fantail	Rhipidura superciliaris samarensis	E	Bohol, Leyte, and Samar.
			R. s. apo	E	Mindanao (except western Zamboanga Peninsula).
			R. s. superciliaris	E	Basilan and Western Mindanao (Zamboanga Peninsula excluding Mt. Malindang).
		Blue-headed Fantail	Rhipidura cyaniceps pinicola	E	northwest Luzon.
			R. c. cyaniceps	E	Catanduanes, northeast, central, and southern Luzon.
			R. c. sauli	E	Tablas.
			R. c. albiventris	E	Guimaras, Masbate, Negros, Panay, and Ticao.
		Black-and-Cinnamon Fantail	Rhipidura nigrocinnamomea nigrocinnamo.	Е	Central and Southern Mindanao (Mts Apo, Busa, Matutum and Parker).
			R. n. hutchinsoni	E	Northern, western, and eastern Mindanao (Mts Hilong-hilong, Kitanglad, Malindang, Mayo, and Puting Bato, and Civolig and Daggayan, Misamis Oriental).
		Rufous Paradise-Flycatcher	Terpsiphone cinnamomea unirufa	NE	Catanduanes, Cebu, Lubang, Luzon, Marinduque, Negros, Palaui, Panay, Polillo, Romblon, Sibuyan, and Tablas.
			T. c. cinnamomea	E	Basilan, Bongao, Camiguin Sur, Dinagat, Jolo, Mindanao, Samar, Siargao, Talicud, and Tawi-tawi.
		Japanese Paradise-Flycatcher	Terpsiphone atrocaudata periophthalmica	Migrant Breeder	breeds on Batan, Itbayat, Ivojos, and Sabtang; migrates Luzon Mindoro, and Palawan.
		Blue Paradise-Flycatcher	Terpsiphone cyanescens	E	Bantac, Batas, Busuanga, Coron, Culion, Linapacan, Palawan, Tangat, and Tara.
		Black-naped Monarch	Hypothymis azurea azurea	R	Balabac, Bantayan, Banton, Basilan, Bohol, Bongao, Boracay Buad, Burias, Busuanga, Cabo, Calagna-an, Calauit, Caluya, Catanduanes, Cebu, Coron, Culion, Guimaras, Jolo, Leyte, Lubang, Luzon, Maestre de Campo, Malanipa, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Polilin Romblon, Samar, Sanga Sanga, Semirara, Siargao, Sibutu, Sibuyan, Sicogon, Simunul, Siquijor, Tablas, Talicud, Tawi-tav Ticao and Verde.
			H. a. catarmanensis	E	Camiguin Sur.
		Celestial Monarch	Hypothymis coelestis coelestis	E	Basilan, Dinagat, Luzon, Mindanao, and Samar.
			H. c. rabori	E	Negros and Sibuyan; subsp. Tawi-tawi.
		Short-crested Monarch	Hypothymis helenae personata	E	Camiguin Norte.
			H. h. helenae	E	Catanduanes, Luzon, Polillo, and Samar.
			H. h. agusanae	E	Dinagat, Eastern Mindanao, and Siargao.
	Pachycephalidae	Mangrove Whistler	Pachycephala grisola plateni	R	Palawan
		Green-backed Whistler	Pachycephala albiventris albiventris	E	Northern Luzon (Cordillera and Sierra Madre Mts).
			P. a. crissalis	E	Central (Mt. Banahao and Zambales Mts) and Southern
					(Mts Isarog and Mayon) Luzon.
			P. a. mindorensis	Е	Mindoro.
		White-vented Whistler	Pachycephala homeyeri homeyeri	NE	Bongao, Jolo, Mindanao, Sanga Sanga, Siamil, Sibutu,

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Simunul, Sipangkot, and Tawi-tawi.
			P. h. major	NE	Cebu.
			P. h. winchelli	NE	Gigantes, Masbate, Negros, Pan de Azucar, Panay, Sibuyan, Tablas, and Ticao.
		Yellow-bellied Whistler	Pachycephala philippinensis fallax	Е	Calayan.
			P. p. illex	Е	Camiguin Norte.
			P. p. philippinensis	E	Catanduanes and Luzon.
			P. p. apoensis	E	Biliran, Dinagat, Leyte, Mindanao, Pujada, and Samar.
			P. p. basilanica	E	Basilan.
			P. p. siquijorensis	E	Siguijor.
			P. p. boholensis	E	Bohol.
	Motacillidae	Grey Wagtail	Motacilla cinerea robusta	М	Balabac, Balut, Basilan, Batan, Biliran, Bohol, Bongao,
		, ,			Cagayan Sulu, Calagna-an, Calauit, Calayan, Calicoan,
					Catanduanes, Cebu, Culion, Dinagat, Gigantes, Guimaras,
					Jolo, Leyte, Lubang, Luzon, Maestre de Campo, Marinduque,
					Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Polillo
					Pujada, Romblon, Samar, Siargao, Sibay, Sibutu, Sibuyan,
					Siguijor, Tablas, Tawi-tawi, Ticao, and Verde.
		Yellow Wagtail	Motacilla flava simillima	М	Balabac, Basilan, Batan, Biliran, Bohol, Bongao, Cagayan Sulu
					Calamianes, Calauit, Calayan, Camiguin Norte, Catanduanes,
					Cebu, Dinagat, Jolo, Leyte, Loran, Lubang, Luzon, Masbate,
					Mindanao, Mindoro, Negros, Palawan, Panay, Polillo, Sanga
					Sanga, Siargao, Siasi, Sibutu, Siquijor, Ticao, and Ursula.
			M. f. taivana	М	Luzon and Palawan.
		White Wagtail	Motacilla alba ocularis	М	Balabac, Batan, Calayan, Lubang, Luzon, Negros, Palawan,
		TTIMO TTAGIAN	motadina alba ddalane		and Sanga Sanga.
			M. a. lugens	М	Luzon.
		Forest Wagtail	Dendronanthus indicus	M	Balabac, Calayan, Luzon, Negros, and Palawan.
		Richard's Pipit	Anthus novaeseelandiae lugubris	R	Balabac, Bantayan, Basilan, Batan, Batbatan, Biliran, Bohol,
		Tionard Cripit	, in inde nevaccocian aldo raguario		Busuanga, Calagna-an, Calayan, Caluya, Camiguin Norte,
					Carabao, Catanduanes, Cebu, Culion, Dinagat, Fuga,
					Gigantes, Guimaras, Ivojos, Jolo, Leyte, Lubang, Luzon,
					Maestre de Campo, Masbate, Mindanao, Mindoro, Negros,
					Olango, Palawan, Panaon, Panay, Pan de Azucar, Polillo,
					Romblon, Samar, Sabtang, Semirara, Sanga Sanga, Siargao,
					Sibutu, Sibuyan, Siquijor, Tablas, Talicud, and Ticao.
		Red-throated Pipit	Anthus cervinus	М	Calayan, Fuga, Luzon, Mindanao, Mindoro, Palawan and
		rica unoateu ripit	ATTAINS OF VITUS	IVI	Sanga-sanga
		Olive Tree-Pipit	Anthus hodgsoni yunnanensis	М	Luzon.
		Onvo 1166-1 ipit	A. h. hodgsoni	M	Apo Reef, Calayan, Catanduanes, Luzon, Mindanao, Mindoro,
			A. II. Hougsoff	IVI	Negros, Palawan, and Sibuyan; subsp. Bohol, Siquijor,
					and Tablas.
		Pechora Pipit	Anthus qustavi qustavi	М	Basilan, Biliran, Bohol, Bongao, Cagayancillo, Cagayan Sulu,

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Calayan, Calicoan, Caluya, Cebu, Dinagat, Guimaras, Jolo, Leyte, Lubang, Luzon, Maestre de Campo, Malamaui, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panay, Polillo, Romblon, Saluag, Samar, Sanga Sanga, Siargao, Sibuyan Siquijor, Tablas, Tawi-tawi, and Ticao.
	Artamidae	White-breasted Wood-Swallow	Artamus leucorhynchus leucorhynchus	R	Apo, Bantayan, Banton, Basilan, Batbatan, Biliran, Bohol, Bongao, Boracay, Buad, Bucas, Buluan, Busuanga, Calauit, Calicoan, Caluya, Camiguin Sur, Camotes, Carabao, Catanduanes, Cebu, Culion, Cuyo, Dadagican, Dinagat, Dungdung, Gigantes, Guimaras, Jolo, Leyte, Loran, Lubang, Lumbucan, Luzon, Mactan, Malanipa, Mangsi, Marinduque, Masbate, Mindanao, Mindoro, Negros, Palawan, Panay, Pan de Azucar, Pangapuyan, Papahag, Polillo, Pujada, Romblon, Saluag, Samar, Sanga Sanga, Semirara, Siasi, Sibay, Sibutu, Sibuyan, Sicogon, Simunul, Siquijor, Tablas, Talicud, Tawi-tawi Ticao, Tres Islas, Ursula, Verde, and West Bolod.
	Laniidae	Long-tailed Shrike	Lanius schach nasutus	R	Basilan, Biliran, Bohol, Calagna-an, Cebu, Culion, Guimaras, Leyte, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Olango, Panay, Pan de Azucar, Samar, and Siquijor.
			L. s. suluensis	E	Jolo.
		Mountain Shrike	Lanius validirostris validirostris	E	North Luzon (Cordillera and northern Sierra Madre Mts).
			L. v. tertius	E	Mindoro (Mt. Halcon).
			L. v. hachisuka	E	Mindanao (Mts Apo, Kitanglad, and Malindang, and mountains of Misamis Oriental Prov).
		Brown Shrike	Lanius cristatus lucionensis	М	Agutaya, Balabac, Banga, Bantayan, Basilan, Batan, Biliran, Bohol, Bongao, Bucas, Buluan, Burias, Cagayancillo, Calagna-an, Calayan, Caluya, Calicoan, Camotes, Catanduanes, Cebu, Corregidor, Culion, Cuyo, Dinagat, Fuga, Guimaras, Jessie Beazley Reef, Jolo, Leyte, Loran, Lubang, Lumbucan, Luzon, Luzon, Maestre de Campo, Malamaui, Malanipa, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Panaon, Panay, Pan de Azucar, Polillo, Romblon, Saluag, Samar, Sanga Sanga, Semirara, Sibay, Sibutu, Sicogon, Simunul, Siquijor, Tablas, Tara, Tawi-tawi, Ticao, Tres Islas, Ursula, and Verde.
			L. c. confusus	М	Luzon.
		Tiger Shrike	Lanius tigrinus	М	Jolo.
	Sturnidae	Short-tailed Glossy Starling	Aplonis minor todayensis	R	Mindanao (Mts. Apo, Busa, Kitanglad, Matutum, and Lake Lanao).
		Asian Glossy Starling	Aplonis panayensis panayensis	R	Agutaya, Balabac, Banga, Bantayan, Basilan, Batan, Batbatan, Biliran, Bohol, Bongao, Bucas, Buluan, Burias, Busuanga, Cabo Cagayancillo, Cagayan Sulu, Cahayagan, Calagna-an, Calaguas, Calauit, Calicoan, Caluya, Camiguin Norte,

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Camiguin Sur, Camotes, Carabao, Catanduanes, Cebu, Culion, Cuyo, Dinagat, Dungdung, Fuga, Gigantes, Guimaras, Jolo, Leyte, Libagao, Loran, Luzon, Manuc Manucan, Manuk Manka, Marinduque, Masbate, Mindanao, Mindoro, Negros, Nipa, Olango, Omapoy, Palawan, Panay, Pan de Azucar, Pangapuyan, Papahag, Polillo, Pujada, Romblon, Samar, Sanga Sanga, Semirara, Siargao, Siasi, Sibago, Sibay, Sibutu, Sibuyan, Sicogon, Simunul, Siquijor, Tablas, Talicud, Tawi-tawi, Ticao, and Ursula
		Silky Starling	Sturnus sericeus	V	Calayan.
		White-shouldered Starling	Sturnus sinensis	M	Calayan and Luzon
		Chesnut-cheeked Starling	Sturnus philippensis	M	Cagayan Sulu, Calayan, Linapacan, Luzon, Mindanao, Mindorc Negros, Palawan, Sanga Sanga, Sibutu, Simunul, and Tawi-tawi.
		Grey Starling	Sturnus cineraceus	М	Luzon. (Once at Laoag, Ilocos Norte Province)
		Coleto	Sarcops calvus calvus	NE	Burias, Catanduanes, Lubang, Luzon, Maestre de Campo, Marinduque, Mindoro, Polillo, and Verde.
			S. c. melanonotus	NE	Bantayan, Banton, Basilan, Biliran, Bohol, Boracay, Bucas, Calagna-an, Calicoan, Caluya, Camiguin Sur, Carabao, Cebu, Dinagat, Gigantes, Guimaras, Leyte, Libagao, Mactan, Masbate, Mindanao, Naranjos, Negros, Panay, Pan de Azucar, Pujada, Romblon, Samar, Semirara, Siargao, Sibay, Sibuyan, Sicogon, Siquijor, Tablas, and Ticao.
			S. c. Iowii	NE	Bongao, Jolo, Loran, Manuk Manka, Papahag, Sanga Sanga, Sibutu, Simunul, Tawi-tawi, and Tumindao.
		Crested Myna	Acridotheres cristatellus cristatellus	R	Luzon and Negros.
		Apo Myna	Basilornis miranda	E	Mindanao (Mts. Apo and Kitanglad, Misamis Oriental Prov).
		Hill Myna	Gracula religiosa palawanensis	R	Balabac, Busuanga, Culion, and Palawan.
	Nectariniidae	Plain-throated Sunbird	Anthreptes malacensis paraguae	R	Balabac, Calauit, Culion, and Palawan.
			A. m. birgitae	E	Catanduanes, North and Central Luzon, and Mindoro.
			A. m. griseigularis	E	Bucas Grande, Dinagat, Leyte, Northeast Mindanao, Samar, and Siargao.
			A. m. heliolusius	E	Basilan, west and central Mindanao, and Talicud.
			A. m. wiglesworthi	E	Basbas, Bongao, Jolo, Pangamian, Sanga Sanga, and
					Tawi-tawi.
			A. m. iris	E	Sakuijok, Sibutu, Sitanki, and Tumindao.
			A. m. chlorigaster	E	Cebu, Lubang, Marinduque, Masbate, Negros, Panay,
			A	Е	Romblon, Sibuyan, Tablas, and Ticao.
		Copper-throated Sunbird	A. m. cagayanensis Nectarinia calcostetha	R	Cagayan Sulu; subsp. Camiguin Sur. Balabac and Palawan.
		Olive-backed Sunbird	Nectarinia calcostetria Nectarinia jugularis aurora	R	Agutaya, Balabac, Busuanga, Cagayancillo, Calauit, Culion,
		Onvo Dacked Outbild	reotainia jugulans autora		Cuyo, Dumaran, Lumbucan, Palawan and Ursula
			N. j. obscurior	E	Northern Luzon.

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TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			N. j. jugularis	E	Apo, Balut, Banga, Bantayan, Basiao, Basilan, Batbatan, Biliran, Bohol, Boracay, Buad, Bucas Grande, Buluan, Burias, Cabo, Calagna-an, Calaguas, Caluya, Camiguin Sur, Camotes, Carabao, Catanduanes, Cebu, Dinagat, Gigantes, Guimaras, Jinamoc, Lapinin, Leyte, Lubang, central and southern Luzon, Mactan, Maestre de Campo, Malanipa, Maralison, Marinduque, Masbate, Mindanao, Mindoro, Naranjo, Olango, Negros, Panay, Pan de Azucar, Poliillo, Rombion, Samar, Santa Cruz, Sarangani, Semirara, Sibay, Sibuyan, Sicogon, Siquijor, Tablas, Talicud, Ticao, and Verde.
			N. j. woodi	E	Balukbaluk, Bongao, Dammi, Jolo, Manuk Manka, Omapoy, Papahag, Saluag, Sanga Sanga, Siasi, Sibutu, Simaluc, Simunul, Sitanki, Tawi-tawi, Tres Islas, and Tumindao.
	F	Purple-throated Sunbird	Nectarinia sperata henkei	R	Babuyan Claro, Calayan, Camiguin Norte, Fuga, and northern Luzon.
			N. s. sperata	Е	Catanduanes, Central and Southern Luzon, and Polillo.
			N. s. marinduquensis	E	Marinduque.
			N. s. trochilus	R	Balabac, Balut, Basiao, Biliran, Bohol, Bucas Grande, Busuanga, Calicoan, Camiguin Sur, Cebu, Culion, Dadagican, Dinagat, Guimaras, Leyte, Lubang, Masbate, eastern Mindanao, Mindoro, Negros, Nipa, Palawan, Panay, Pujada, Romblon, Samar, Siargao, Siquijor, Tablas, Talicud, Ticao, and Ursula.
			N. s. juliae	Е	Basilan, Bongao, Jolo, Malamaui, Malanipa, central and western Mindanao, Sanga Sanga, Siasi, Sibutu, Simunul, Tawi-tawi, and Tonquil.
	F	laming Sunbird	Aethopyga flagrans decolor	E	Northern Luzon.
			A. f. flagrans	E	Catanduanes and central and southern Luzon.
			A. f. guimarasensis	E	Guimaras and Panay.
			A. f. daphoenonota	E	Negros.
	C	Grey-hooded Sunbird	Aethopyga primigenius primigenius	Е	central Mindanao (Mts. Apo and Kitanglad and mountains of Misamis Oriental Prov).
			A. p. diuatae	E	northeastern Mindanao (Mt. Hilong-Hilong).
	ı	Metallic-winged Sunbird	Aethopyga pulcherrima jefferyi	E	northern and central Luzon.
			A. p. pulcherrima	E	Basilan, Biliran, Dinagat, Leyte, Mindanao, Samar, and Siargao.
			A. p. decorosa	E	Bohol.
	,	Apo Sunbird	Aethopyga boltoni boltoni	E	central Mindanao (Mt. Apo).
			A. b. tibolii	E	southern Mindanao (Mts Busa and Matutum) and Parker
			A. b. malindangensis	E	north central and western Mindanao (Mts Kitanglad and Malindar
	l	ina's Sunbird	Aethopyga linaraborae	E	East and southeastern Mindanao (Mts Pasian Puting Bato and
					Mayo).
	l	ovely Sunbird	Aethopyga shelleyi shelleyi	E	Balabac, Busuanga, Culion, and Palawan.
			A. s. rubrinota	E	Lubang.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			A. s. flavipectus	Е	northern Luzon.
			A. s. minuta	E	central and southern Luzon, Marinduque, Mindoro, and Polillo.
			A. s. bella	E	Dinagat, Leyte, Mindanao, Samar, and Siargao.
			A. s. arolasi	E	Jolo and Tawi-tawi.
			A. s. bonita	E	Cebu, Masbate, Negros, Panay, and Ticao.
		Crimson Sunbird	Aethopyga siparaja magnifica	R	Cebu, Negros, Panay, Sibuyan, and Tablas.
		Naked-faced Spiderhunter	Arachnothera clarae luzonensis	E	east central and southern Luzon (Sierra Madre Mts and Mt. Isarc
			A. c. philippinensis	E	Biliran, Leyte, and Samar.
			A. c. clarae	E	central Mindanao.
			A. c. malindangensis	E	Basilan and northern and western Mindanao (mountains of Misamis Oriental Prov and Mt Malindang).
		Little Spiderhunter	Arachnothera longirostra dilutior	R	Palawan.
			A. I. flammifera	E	Biliran, Bohol, Dinagat, Leyte, Mindanao, and Samar.
			A. I. randi	E	Basilan.
	Dicaeidae	Olive-backed Flowerpecker	Prionochilus olivaceus parsonsi	E	Catanduanes and Luzon.
			P. o. samarensis	E	Bohol, Leyte, and Samar.
			P. o. olivaceus	E	Basilan, Dinagat, and Mindanao.
		Palawan Flowerpecker	Prionochilus plateni plateni	E	Balabac and Palawan.
			P. p. culionensis	E	Busuanga, Calauit, and Culion.
		Striped Flowerpecker	Dicaeum aeruginosum affine	E	Palawan.
			D. a. striatissimum	E	Catanduanes, Lubang, Luzon, Romblon, and Sibuyan.
			D. a. aeruginosum	E	Cebu, Mindanao, Mindoro, and Negros.
		Olive-capped Flowerpecker	Dicaeum nigrilore nigrilore	E	central and western Mindanao (Mts Apo, Busa, Kitanglad,
					Malindang, and Matutum, and mountains of Misamis Oriental Pro
			D. n. diuatae	E	eastern Mindanao (Mts Hilong-hilong, Mayo, Pasian, and Puting
					Bato).
		Flame-crowned Flowerpecker	Dicaeum anthonyi anthonyi	E	northern Luzon.
			D. a. kampalili	E	Mindanao (except Zamboanga Peninsula).
			D. a. masawan	E	western Mindanao (Mt. Malindang).
		Whiskered Flowerpecker	Dicaeum proprium	E	Mindanao (Mts Apo, Matutum, Mayo, Piapayungan, and
					Sugarloaf, mountains of Lanao del Norte Prov).
		Bicolored Flowerpecker	Dicaeum bicolor inexpectatum	E	Catanduanes, Luzon, and Mindoro.
			D. b. viridissimum	E	Guimaras and Negros.
			D. b. bicolor	E	Bohol, Dinagat, Leyte, Mindanao, and Samar.
		Cebu Flowerpecker	Dicaeum quadricolor	E	Cebu.
		Red-keeled Flowerpecker	Dicaeum australe australe	E	Basiao, Basilan, Biliran, Bohol, Burias, Cabo, Calicoan, Camigui
					Norte, Camotes, Catanduanes, Cebu, Dinagat, Leyte, Lubang,
					Luzon, Marinduque, Maripipi, Masbate, Mindanao, Naranjo,
				_	Samar, Sarangani, Siargao, Ticao, and Verde.
		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D. a. haematostictum	E	Guimaras, Negros, and Panay.
		Scarlet-collared Flowerpecker	Dicaeum retrocinctum	E	Mindoro.
		Buzzing Flowerpecker	Dicaeum hypoleucum cagayanensis	E	northeast Luzon (Sierra Madre Mts).
			D. h. obscurum	E	Catanduanes and central and southern Luzon.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAM	E COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			D. h. pontifex	E	Biliran, Bohol, Dinagat, Leyte, Mindanao (except Zamboanga Pensinsula), Panaon, and Samar.
			D. h. mindanense	E	western Mindanao (Zamboanga Peninsula).
			D. h. hypoleucum	E	Basilan, Bongao, Jolo, Malamaui, Manuk Manka, Sanga Sanga Siasi and Tawi-tawi.
		Orange-bellied Flowerpecker	Dicaeum trigonostigma xanthopygium	R	Luzon, Marinduque, Mindoro, and Polillo.
			D. t. cinereigularis	E	Biliran, Bohol, Calicoan, Leyte, Mindanao, and Samar.
			D. t. isidroi	E	Camiguin Sur.
			D. t. assimile	E	Jolo, Siasi, and Tawi-tawi.
			D. t. sibutuense	E	Omapoy, Sibutu, and Sipangkot.
			D. t. besti	E	Siquijor.
			D. t. pallidius	E	Cebu.
			D. t. dorsale	Е	Masbate, Negros, and Panay.
			D. t. intermedium	Е	Romblon.
			D. t. cnecolaemum	Е	Tablas.
			D. t. sibuyanicum	Е	Sibuyan.
		Fire-breasted Flowerpecker	Dicaeum ignipectus luzoniense	R	northern and central Luzon.
			D. i. bonga	Е	Samar.
			D. i. apo	Е	Mindanao (Mts Apo, Hilong-hilong, Kitanglad, Malindang, and
			<i>-</i>		Puting Bato); and Negros subsp. Panay (Mt. Madja-as).
		Pygmy Flowerpecker	Dicaeum pygmaeum palawanorum	Е	Balabac, Calauit, Culion, and Palawan.
		. , 5,	D. p. fugaensis	E	Calayan and Fuga.
			D. p. salomonseni	E	northwest Luzon.
			D. p. pygmaeum	E	Bohol, Boracay, Calagna-an, Cebu, Corregidor, Gigantes,
			2. p. pygmadam	_	Guimaras, Leyte, Lubang, central and southern Luzon, Maestre
					de Campo, Marinduque, Masbate, Mindoro, Negros, Polillo,
					Romblon, Samar, Semirara, Sibay, Sibuyan, Sicogon, Siquijor,
					and Ticao.
			D. p. davao	Е	Camiguin Sur and Mindanao.
	Zosteropidae	Lowland White-eye	Zosterops meyeni batanis	E	Batan, Itbayat, Ivojos, Sabtang, and Y'Ami.
	Zosteropidae	Lowinia Willia Cyc	Z. m. meyeni	E	Banton, Calayan, Caluya, Lubang, Luzon, and Verde.
		Everett's White-eye	Zosterops everetti boholensis	R	Biliran, Bohol, Calicoan, Leyte, and Samar.
		Everens write-eye	Z. e. basilanicus	E	Basilan, Camiguin Sur, Dinagat, Mindanao, and Siargao.
			Z. e. mandibularis	E	Bongao, Jolo, Papahag, Sanga Sanga, and Tawi-tawi.
			Z. e. siquijorensis	E	Siquijor.
			Z. e. everetti	E	Cebu.
		Yellowish White-eye		E	Cagayancillo.
		I GIIOTTIOIT WITHGE GYG	Zosterops nigrorum richmondi Z. n. meyleri	E	Camiguin Norte.
			Z. n. aureiloris	E	northwestern Luzon.
			Z. n. innominatus	E	northeastern and central Luzon.
				E	
			Z. n. luzonicus	E	Catanduanes and southern Luzon.
			Z. n. catarmanensis		Camiguin Sur.
			Z. n. nigrorum	E	Caluya, Cresta de Gallo, Masbate, Negros, Panay, and Ticao.

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
			Z. n. mindorensis	Е	Mindoro.
		Mountain White-eye	Zosterops montanus parkesi	R	Palawan.
			Z. m. whiteheadi	E	Luzon.
			Z. m. gilli	E	Marinduque.
			Z. m. diuatae	E	north and western Mindanao (Mts Hilong-hilong, Malindang, Mayo, Pasian, and Puting Bato), and mountains of Misamis Oriental Prov).
			Z. m. vulcani	E	central and southern Mindanao (Mts Apo, Busa, Kitanglad, and Matutum).
			Z. m. pectoralis	E	Negros.
			Z. m. halconensis	E	Mindoro; subsp. Panay, Sibuyan.
		Black-masked White-eye	Lophozosterops goodfellowi gracilis	E	eastern Mindanao (Mts Hilong-hilong, Mayo, and Puting Bato).
			L. g. goodfellowi	E	central and southern Mindanao (Mts Apo, Busa, Kitanglad, and Matutum).
			L. g. malindangensis	E	western Mindanao (Mt. Malindang).
		Cinnamon Ibon	Hypocryptadius cinnamomeus	E	Mindanao (Mts Apo, Busa, Hilong-hilong, Kitanglad, Malindang, Matutum, Mayo, Putting Bato, and mountains of Misamis Oriental Prov).
	Ploceidae	Eurasian Tree Sparrow	Passer montanus saturatus	R	Batan, Biliran, Bongao, Calauit, Camotes, Carabao, Catanduane Leyte, Luzon, Mindanao, Mindoro, Negros, Olango, Palawan,
			P. m. malaccensis		Panay, Sabtang, Sanga Sanga, Sibuyan, Sicogon, Siquijor and Tawi-tawi
	Estrildidae	Red Avadavat	Amandava amandava amandava	R	Central Luzon (around Manila)
		Tawny-breasted Parrotfinch	Erythrura hyperythra brunneiventris	R	Luzon, Mindoro, and Panay.
		Green-faced Parrotfinch	Erythrura viridifacies	E	northern and central Luzon and Negros.
		Red-eared Parrotfinch	Erythrura coloria	E	Mindanao (Mts Apo, Busa, Kitanglad, Pasian, and Puting Bato).
		Java Sparrow	Padda oryzivora	R	Calagna-an, Cebu, Guimaras, Luzon, Mindanao, Negros, Panay, Pan de Azucar, and Samar.
		White-bellied Munia	Lonchura leucogastra palawana	R	Balabac, Bongao, Busuanga, Calauit, Culion, Jolo, Palawan, and Tawi-tawi.
			L. I. everetti	E	Calayan, Camiguin Norte, Catanduanes, Luzon, Mindoro, and Polillo.
			L. I. manueli	E	Basilan, Biliran, Bohol, Bucas, Camiguin Sur, Carabao, Cebu, Dinagat, Guimaras, Leyte, Marinduque, Mindanao, Negros, Pan Pujada, Romblon, Samar, Semirara, Siargao, Sibuyan, Siquijor, and Tablas.
		Dusky Munia	Lonchura fuscans	R	Cagayan Sulu.
		Scaly-breasted Munia	Lonchura punctulata cabanisi	R	Calauit, Cebu, Luzon, Mindanao, Mindoro, Negros, Palawan and Panay.
		Chestnut Munia	Lonchura malacca formosana	R	Batan, Calayan, Ivojos, Fuga, and northern Luzon and Sabtang.
			L. m. jagori	E	Balabac, Bantayan, Banton, Basilan, Biliran, Bohol, Bongao, Bucas, Cagayan Sulu, Calamianes, Calauit, Caluya, Camiguin
					Sur, Camotes, Carabao, Catanduanes, Cebu, Dinagat, Gigantes

Residency Status : E = Endemic NE = Near Endemic R = ResidentV=Vagrant M = Migrant A = Accidental

TABLE 2.4: PHILIPPINE BIRDS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
					Guimaras, Jolo, Leyte, Lubang, Luzon, Mactan, Malanipa,
					Marinduque, Masbate, Mindanao, Mindoro, Negros, Olango,
					Palawan, Panay, Pan de Azucar, Polillo, Pujada, Romblon,
					Samar, Sanga Sanga, Semirara, Siargao, Siasi, Sibay, Sibuyan
					Siquijor, Tablas, Talicud, Tawi-tawi, and Ticao.
	Fringillidae	Brambling	Fringilla montifringilla	M	Batan and Calayan.
		Mountain Serin	Serinus estherae mindanensis	R	central Mindanao (Mts Apo and Kitanglad).
		Eurasian Siskin	Carduelis spinus	M	Batan, Calayan and Luzon.
		Red Crossbill	Loxia curvirostra luzoniensis	E	Luzon (Cordillera and Zambales)
		White-cheeked Bullfinch	Pyrrhula leucogenis leucogenis	E	Luzon (Cordillera and Zambales)
			P. I. steerei	E	Mindanao (Mts Apo, Hilong-hilong, Kitanglad, Malindang, and
					Mayo); subsp. Panay (Mt. Madja-as).
	Emberizidae	Little Bunting	Emberiza pusilla	M	Luzon (Benguet Prov.).
		Yellow-breasted Bunting	Emberiza aureola aureola	М	Catanduanes.
		Yellow Bunting	Emberiza sulphurata	М	Calayan and Luzon.

 $\textit{Residency Status}: \textit{E} = \textit{Endemic} \qquad \textit{NE} = \textit{Near Endemic} \qquad \textit{R} = \textit{Resident} \qquad \textit{M} = \textit{Migrant} \qquad \textit{A} = \textit{Accidental} \qquad \textit{V=Vagrant}$

TABLE 2.5: PHILIPPINE MAMMALS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
Insectivora	Erinaceidae	Dinagat gymnure	Podogymnura aureospinula	Е	Dinagat Island
		(=Dinagat wood shrew)			
		Mindanao gymnure	Podogymnura truei	E	Mindanao Island (Bukidnon, Davao del Norte,
		(=Mindanao wood shrew)			and Davao del Sur Provinces)
	Soricidae	Indochinese shrew	Crocidura attenuata	R	Batanes Province
		Common Mindanao shrew	Crocidura beatus	E	Mindanao faunal region and on Camiguin
		Greater Mindanao shrew	Crocidura grandis	E	Mindanao Island (Misamis Occidental Province)
		Luzon shrew	Crocidura grayi	E	Luzon and Mindoro faunal regions
		Mindoro shrew	Crocidura mindorus	E	Mindoro and Sibuyan Island
		Negros shrew	Crocidura negrina	E	Negros Island
		Palawan shrew	Crocidura palawanensis	E	Palawan faunal region
		Asian house shrew	Suncus murinus	R	throughout the Philippines
candentia	Tupaiidae	Palawan tree shrew	Tupaia palawanensis	E	Palawan faunal region
		Mindanao tree shrew	Urogale everetti	E	Mindanao faunal region
)ermoptera	Cynocephalidae	Philippine Flying Lemur	Cynocephalus volans	E	Mindanao Faunal Region only
hiroptera	Pteropodidae	Golden-crowned flying fox	Acerodon jubatus	E	Philippines except Palawan faunal region,
					Batanes and Babuyan Groups
		Palawan flying fox	Acerodon leucotis	E	Palawan faunal region
		Mindanao pygmy fruit bat	Alionycteris paucidentata	E	Mindanao Island (Bukidnon Province)
		Common short-nosed fruit bat	Cynopterus brachyotis	R	Throughout the Philippines
		Negros naked-backed fruit bat	Dobsonia chapmani	E	Negros and Cebu Islands
		Dayak fruit bat	Dyacopterus spadiceus	R	Luzon and Mindanao (Misamis Oriental Province)
		Philippine nectar bat (=Philippine Dawn Bat)	Eonycteris robusta	E	Philippines except Palawan faunal region and Batanes/Babuyan group of islands
		Common nectar bat	Eonycteris spelaea	R	Throughout the Philippines except the Batanes/ Babuyan Region
		Philippine pygmy fruit bat	Haplonycteris fischeri	E	Philippines except Camiguin, Palawan, Batanes/ Babuyan, Sibuyan faunal regions
		Sibuyan pygmy fruit bat	Haplonycteris sp. A	Е	Sibuyan Island only
		Harpy fruit bat	Harpyionycteris whiteheadi	Е	Philippines except Palawan faunal region,
		Dagger-toothed flower bat	Macroglossus minimus	R	throughout the Philippines
		(=Lesser long-tongued Fruit Bat)	.9		3 11 22
		Mindanao fruit bat	Megaerops wetmorei	R	Mindanao Island
		Philippine tube-nosed fruit bat	Nyctimene rabori	E	Negros, Cebu and Sibuyan Islands
		Luzon pygmy fruit bat	Otopteropus cartilagonodus	E	Luzon Island
		Musky fruit bat	Ptenochirus jagori	E	throughout the Philippines except
					Batanes/Babuyan and Palawan faunal regions

TABLE 2.5: PHILIPPINE MAMMALS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Lesser musky fruit bat	Ptenochirus minor	E	Mindanao faunal region
		Ryukyu flying fox	Pteropus dasymallus	R	Batanes/Babuyan island region
		(=Wooly flying fox)			
		Common island flying fox	Pteropus hypomelanus	R	throughout the Philippines except Palawan
					and Batanes/Babuyan faunal region
		Mottle-winged flying fox	Pteropus leucopterus	E	Luzon faunal region and Dinagat
		(=White-winged flying fox)			
		Little golden-mantled flying fox	Pteropus pumilus	E	throughout the Philippines except
					Batanes/Babuyan and Palawan faunal regions
		Philippine gray flying fox	Pteropus speciosus	R	Mindanao and Sulu faunal regions
		Large flying fox	Pteropus vampyrus	R	throughout the Philippines except
					Batanes/Babuyan region
		Mindoro pallid flying fox	Pteropus sp A.		Mindoro Island
		Common rousette	Rousettus amplexicaudatus	R	throughout the Philippines
	Emballonuridae	Philippine sheath-tailed bat	Emballonura alecto	R	Throughout the Philippines except the Batanes/ Babuyan region
		Pouched bat	Saccolaimus saccolaimus	E	Catanduanes, Mindanao, Negros
		Black-bearded tomb bat	Taphozous melanopogon	R	Biliran, Cebu, Gigante, Leyte, Luzon, Maripipi, Mindanao, Negros, Palawan, Sibuyan, Tincasa
	Megadermatidae	Common Asian ghost bat	Megaderma spasma	R	Throughout the Philippines except the Batanes/
	Ü	(=Lesser false vampire)			Babuyan region
	Rhinolophidae	Philippine tailless roundleaf bat	Coelops hirsutus	R	Mindanao and Mindoro
		Dusky roundleaf bat	Hipposideros ater	R	throughout the Philippines
		Bicolored roundleaf bat	Hipposideros bicolor	R	Luzon, Mindoro, Palawan
		Fawn-colored roundleaf bat	Hipposideros cervinus	R	Mindanao and Maguindanao
		Large Mindanao roundleaf bat	Hipposideros coronatus	E	Surigao del Norte Province, Mindanao
		Diadem roundleaf bat	Hipposideros diadema	R	throughout the Philippines except Batanes/ Babuyan Region
		Large Asian roundleaf bat	Hipposideros lekaguli	R	Luzon and Mindoro
		Philippine forest roundleaf bat	Hipposideros obscurus	E	Bohol, Catanduanes, Dinagat, Luzon,
					Maripipi, Mindanao, Negros, Siquijor
		Philippine pygmy roundleaf bat	Hipposideros pygmaeus	E	Bohol, Luzon, Marinduque, Negros, Panay
		Acuminate horseshoe bat	Rhinolophus acuminatus	R	Palawan faunal region
		Andersen's horseshoe bat	Rhinolophus anderseni	E	Luzon and Palawan
		Arcuate horseshoe bat	Rhinolophus arcuatus	R	throughout the Philippines except
					Palawan faunal region
		Philippine forest horseshoe bat	Rhinolophus inops	E	Biliran, Camiguin, Catanduanes, Leyte, Luzon, Mindanao, Negros, Polillo
		Big-eared horseshoe bat	Rhinolophus macrotis	R	Guimaras, Luzon, Mindanao, Negros
		Enormous-eared horseshoe bat	Rhinolophus philippinensis	R	Luzon, Mindanao, Mindoro, Negros, Siquijor

TABLE 2.5: PHILIPPINE MAMMALS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Large rufous horseshoe bat	Rhinolophus rufus	Е	Bohol, Catanduanes, Leyte, Luzon, Marinduque, Mindanao, Mindoro, Polillo
		Small rufous horseshoe bat	Rhinolophus subrufus	E	Camiguin, Catanduanes, Luzon, Mindanao, Mindoro
		Yellow-faced horseshoe bat	Rhinolophus virgo	R	throughout the Philippines
	Vespertilionidae	Thick-thumbed pipistrelle	Glischropus tylopus	R	Palawan
		Hairy-winged bat	Harpiocephalus harpia	R	Luzon, Leyte, Negros and Panay
		Common woolly bat	Kerivoula hardwickii	R	Biliran, Leyte, Luzon, Mindanao, Palawan, Samar
		Clear-winged woolly bat	Kerivoula pellucida	R	Mindanao, Jolo, Palawan
		Whitehead's woolly bat	Kerivoula whiteheadi	R	Luzon, Mindanao, Palawan and Panay
		Little bent-winged bat	Miniopterus australis	R	Throughout the Philippines except the Batanes/ Babuyan group
		Common bent-winged bat	Miniopterus schreibersi	R	throughout the Philippines
		Greater bent-winged bat	Miniopterus tristis	R	throughout the Philippines except Palawan faunal region
		Round-eared tube-nosed bat	Murina cyclotis	R	Biliran, Catanduanes, Luzon, Mindanao, Sibuyan and Siquijor
		Orange-fingered myotis	Myotis rufopictus	E	Luzon, Negros, Palawan, Sibuyan
		Common Asiatic myotis	Myotis horsefieldii	R	Bohol, Catanduanes, Luzon, Mindanao, Negros, Palawan
		Philippine large-footed myotis	Myotis macrotarsus	R	throughout the Philippines
		Whiskered myotis	Myotis muricola	R	throughout the Philippines
		Short-winged pipistrelle	Philetor brachypterus	R	throughout the Philippines
		Common trumpet-eared bat	Phoniscus jagori	R	Samar
		Javan pipistrelle	Pipistrellus javanicus	R	throughout the Philippines
		North Wallacean pipistrelle	Pipistrellus petersi	R	Luzon and Mindanao
		Least pipistrelle	Pipistrelli tenuis	R	Luzon, Negros, Sibuyan and Mindanao
		Lesser Asian house bat	Scotophilus kuhlii	R	throughout the Philippines
		Lesser flat-headed bat (=Lesser bamboo bat)	Tylonycteris pachypus	R	Calauit, Culion, Luzon and Palawan
		Greater flat-headed bat (=Greater bamboo bat)	Tylonycteris robustula	R	Luzon, Calauit and Palawan
		Narrow-winged pipistrelle	Pipistrellus stenopterus	R/M	Mindanao
	Molossidae	Wrinkle-lipped bat	Chaerephon plicata	R	Cebu, Leyte, Luzon, Negros, Mindanao
		Lesser naked bat	Cheiromeles parvidens	R	Mindanao, Negros, Mindoro
		Greater naked bat	Cheiromeles torquatus	R	Palawan
		Sulawesi mastiff bat	Mops sarasinorum	R	Luzon, Mindanao, Palawan
mates	Loridae	Slow Ioris	Nycticebus coucang	R	Sulu Archipelago
	Tarsiidae	Philippine tarsier	Tarsius syrichta	E	Basilan, Biliran, Bohol, Leyte, Maripipi Mindanao, Samar, Dinagat

TABLE 2.5: PHILIPPINE MAMMALS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
	Cercopithecidae	Long-tailed macaque	Macaca fascicularis	R	throughout the Philippines
Pholidota	Manidae	Malayan pangolin	Manis javanica	R	Palawan faunal region, Palawan and Culion
Rodentia	Sciuridae	Philippine pygmy squirrel	Exilisciurus concinnus	E	Mindanao faunal region
		Palawan flying squirrel	Hylopetes nigripes	E	Palawan faunal region only
		Mindanao flying squirrel	Petinomys crinitus	E	Mindanao faunal region only
		Busuanga tree squirrel	Sundasciurus hoogstraali	E	Palawan faunal region
		Northern Palawan tree squirrel	Sundasciurus juvencus	E	Palawan faunal region
		Philippine tree squirrel	Sundasciurus philippinensis	E	Mindanao and adjacent islands
		Culion tree squirrel	Sundasciurus moellendorffi	E	Palawan faunal region only
		Palawan montane tree squirrel	Sundasciurus rabori	E	Palawan island only
		Southern Palawan tree squirrel	Sundasciurus steerii	E	Palawan faunal region only
	Muridae	Luzon broad-toothed rat	Abditomys latidens	E	Luzon faunal region
		Mindoro climbing rat	Anonymomys mindorensis	Е	Mindoro and known only from Ilong Peak, Halcon Range
		Luzon Cordillera forest mouse	Apomys abrae	E	Central Cordillera of Northen Luzon
		Luzon montane forest mouse	Apomys datae	E	Northern Luzon
		Large Mindoro forest mouse	Apomys gracilirostris	E	Mindoro
		Mindanao mossy forest mouse	Apomys hylocoetes	E	Mindanao
		Mindanao montane forest mouse	Apomys insignis	E	Mindanao Faunal Region
		Mindanao lowland forest mouse	Apomys littoralis	E	Mindanao Faunal Region
		Small Luzon forest mouse	Apomys microdon	E	Luzon Faunal Region
		Least Philippine forest mouse	Apomys musculus	E	Dinagat, Luzon and Mindoro
		Long-nosed Luzon forest mouse	Apomys sacobianus	E	Luzon
		Western Visayan forest mouse	Apomys sp. A	E	Negros and Panay
		Greater Sibuyan forest mouse	Apomys sp. B	E	Sibuyan only
		Lesser Sibuyan forest mouse	Apomys sp. C	E	Sibuyan only
		Camiguin forest mouse	Apomys sp. D	E	Camiguin Island only
		Lesser Mindoro forest mouse	Apomys sp. E	E	Mindoro Island only
		Isarog shrew-mouse	Archboldomys luzonensis	E	Mt. Isarog , Camarines Sur. Prov., Luzon
		Palanan shrew-mouse	Archboldomys sp. A	E	Mt. Cetaceo, Cagayan Province, Luzon
		Large-toothed hairy-tailed rat	Batomys dentatus	E	Benguet Prov., Luzon
		Luzon hairy-tailed rat	Batomys granti	E	Luzon faunal region
		Mindanao hairy-tailed rat	Batomys salomonseni	E	Mindanao faunal region
		Dinagat hairy-tailed rat	Batomys russatus	E	Dinagat Island
		Large Mindanao forest rat	Bullimus bagobus	E	Mindanao faunal region
		Large Luzon forest rat	Bullimus luzonicus	E	Luzon (Aurora, Benguet and Camarines Sur Prov)
		Camiguin forest rat	Bullimus sp. A	E	Camiguin Island only
		Short-footed Luzon tree rat	Carpomys melanurus	E	Mt. Data Prov., Luzon
		White-bellied tree rat	Carpomys phaeurus	E	Northern Luzon only
		Blazed Luzon shrew-rat	Celaenomys silaceus	E	Northern Luzon only

TABLE 2.5: PHILIPPINE MAMMALS AND THEIR DISTRIBUTION

RDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Palawan pencil-tailed tree mouse	Chiropodomys calamianensis	E	Palawan faunal region only
		Isarog striped-shrew rat	Chrotomys gonzalesi	E	Mt. Isarog, southern Luzon
		Lowland striped shrew-rat	Chrotomys mindorensis	E	Mindoro, lowland central Luzon and Luzon
					(Nueva Ecija and Tarlac Provinces)
		Luzon montane striped shrew-rat	Chrotomys whiteheadi	E	Luzon only
		Sibuyan striped shrew-rat	Chrotomys sp. A	E	Sibuyan Island
		Dinagat hairy-tailed cloud rat	Crateromys australis	E	Dinagat Island
		Ilin hairy-tailed cloud rat	Crateromys paulus	E	Ilin Island(south of Mindoro)
		Luzon bushy-tailed cloud rat	Crateromys schadenbergi	E	Benguet, Ifugao and Mountain provinces, Luzon
		Panay bushy-tailed cloud rat	Crateromys heaneyi	E	Panay only
		Northern Luzon shrew-mouse	Crunomys fallax	E	Sierra Madre of northern Luzon
		Southern Philippine shrew-mouse	Crunomys melanius	E	Camiguin, Leyte and Mindanao
		Kitanglad shrew-mouse	Crunomys sp. A	E	Mt. Kitanglad, Mindanao
		Palawan pygmy tree mouse	Haeromys sp. A	E	Palawan and Calauit Island in the Palawan faunal region
		Long-tailed moss-mouse	Limnomys sibuanus	E	Mindanao Island
		Palawan spiny rat	Maxomys panglima	E	Palawan faunal region only
		House mouse	Mus musculus	R	throughout the Philippines
		Palawan soft-furred mountain rat	Palawanomys furvus	E	Palawan faunal region
		Southern Luzon giant cloud rat (=Bugkun)	Phloeomys cumingi	E	Luzon faunal region only
		Northern Luzon giant cloud rat (=Bu-ot)	Phloeomys pallidus	E	Northern and Central Luzon
		Rice-field rat	Rattus argentiventer	R	Cebu, Luzon, Mindanao, Mindoro, Negros
		Common Philippine forest rat	Rattus everetti	E	throughout the Philippines except Palawan and Sulu faunal regions and the Batanes/Babuyan groups
		Polynesian rat	Rattus exulans	R	throughout the Philippines
		(=Small spiny rice-fied rat)			•
		Mindoro soft-furred rat	Rattus mindorensis	Е	Mindoro Island
		Himalayan field rat	Rattus nitidus	R	Benguet Prov., Luzon
		Common brown rat	Rattus norvegicus	R	Luzon (Bulacan, Laguna, Nueva Ecija and Pampanga Provinces)
		Oriental house rat	Rattus tanezumi	R	throughout the Philippines
		Malaysian field rat	Rattus tiomanicus	R	Palawan faunal region only
		Tawi-tawi rat	Rattus tawitawiensis	E	Tawi-tawi Island, Sulu Archipelago
		Isarog shrew-rat	Rhynchomys isarogensis	E	Mt. Isarog, Camarines Sur Prov., Luzon
		Northern Luzon shrew-rat	Rhynchomys soricoides	E	Mt. Data, Benguet Prov., Luzon
		Great Sunda rat	Sundamys muelleri	R	Balabac, Busuanga, Culion, Palawan

TABLE 2.5: PHILIPPINE MAMMALS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Dusky moss mouse (=Mindanao dusky rat)	Tarsomys apoensis	Е	Highlands of Mindanao
		Mindanao spiny rat	Tarsomys echinatus	E	Mindanao
		Sibuyan giant moss mouse	Tarsomys sp. A	E	Sibuyan Island only
		Buffy-collared moss-mouse	Tarsomys sp. B	E	Mt. Kitanglad, Bukidnon Province, Mindanao
		Luzon short-nosed rat	Tryphomys adustus	E	Luzon faunal region (Benguet, Laguna and Tarlac)
	Hystricidae	Palawan porcupine	Hystrix pumila	E	Palawan faunal region
arnivora	Felidae	Leopard cat	Prionailurus bengalensis	R	Busuanga, Cebu, Negros, Palawan and Panay
	Mustelidae	Oriental small-clawed otter	Amblonyx cinereus	R	Palawan island only
		Palawan stink-badger	Mydaus marchei	E	Palawan faunal region
	Herpestidae	Short-tailed mongoose	Herpestes brachyurus	R	Palawan and Busuanga Islands only
	Viverridae	Binturong (=Palawan Bear cat)	Arctictis binturong	R	Palawan Island
		Common Palm civet	Paradoxurus hermaphroditus	R	Throughout the Philippines
		Malay civet (=Tangalung)	Viverra tangalunga	R	Throughout the Philippines
Artiodactyla	Suidae	Bearded pig	Sus barbatus	R	Palawan Faunal Region, Busuanga, Balabac Bugsuc, Calauit, Culion, Coron, and adjacent islands and Palawan
		Visayan warty pig	Sus cebifrons	E	Negros-Panay faunal region only
		Philippine warty pig	Sus philippensis	E	Biliran, Catanduanes, Leyte, Luzon, Mindanao Mindoro, Basilan, Samar and Camiguin
	Tragulidae	Greater mouse-deer	Tragulus napu	R	Balabac and adjacent small islands including Bugsuc and Ramos
	Cervidae	Calamian hog-deer	Axis calamianensis	E	Palawan faunal region only
		Visayan spotted deer	Cervus alfredi	E	Cebu, Guimaras, Masbate, Negros and Panay Islands
		Philippine brown deer	Cervus mariannus	R	Throughout the Philippines except the Negros- Panay faunal region, the Babuyan/Batanes Groups, the Palawan faunal region and the Sulu faunal region
	Bovidae	Tamaraw (=Mindoro dwarf buffalo)	Bubalus mindorensis	E	Mindoro faunal region
Cetacea	Balaenopteridae	Minke whale	Balaenoptera acutorostrata	M	Worldwide
		Bryde's whale (=Tropical whale)	Balaenoptera edeni		Panay Gulf and the Eastern Sulu Sea
		Humpback whale	Megaptera novaeangliae	М	Worldwide. Sighted near southeastern Palawan, Northwest of Luzon and off western Mindanao
	Delphinidae	Killer whale	Orcinus orca		Worldwide
		Pygmy killer whale	Feresa attenuata		Circumtropical and subtropical waters sighted in the Bohol Sea, Bohol Strait, Tañon Strait and Eastern Sulu Sea

TABLE 2.5: PHILIPPINE MAMMALS AND THEIR DISTRIBUTION

ORDER	FAMILY NAME	COMMON NAME	SCIENTIFIC NAME	RESIDENCY STATUS	DISTRIBUTION/KNOWN OCCURRENCE
		Melon-headed whale	Peponocephala electra		In the tropical and subtropical waters. Seen in shallow waters. Locally common in the Tañon Strait and nea Siquijor Island sighted in the eastern Sulu and Bohol Seas and Tañon Strait and Cebu Strait
		Pantropical Spotted dolphin	Stenella attenuata		Tropical and subtropical zones. Sighted in the Sulu Sea, South China Sea (West of Palawan), Tañon Strait, Cebu Strait, Bohol Sea, Batangas Bay, Verde Island passage and Celebes Sea
		Short-finned pilot whale	Globicephala macrorhynchus		Found in warm temperate to tropical waters. Sighted in the Sulu and Bohol Seas and Tañon Strait
		Risso's Dolphin	Grampus griseus		Worldwide. Sighted in the Tañon Strait, Visayas Sea, Bohol Sea, Cebu Strait, Camotes Sea, Eastern Sulu Sea, Celebes Sea, Eastern China Sea, and Southern Sulu Sea
		Fraser's dolphin	Lagenodelphis hosei		Pantropical. Distributed widely in the Phils.
		Spinner dolphin	Stenella longirostris		Tropical and subtropical zones. Sighted in the China Sea (West of the Palawan, Sulu Sea, Tañon Strait, Cebu Strait, Verde Island Passage, Camotes Sea, Batangas Bay and Celebes Sea
		Bottlenose dolphin	Tursiops truncatus	М	Tropical and temperate waters sighted in the Sulu Sea Bohol Sea, Tañon Strait, Batangas Bay, Verde Islan passage and Ulugan Bay. Locally common in the Panay Gulf and Southern Sulu Sea
		Rough-toothed dolphin	Steno bredanensis		Tropical and subtropical. Sighted in the Sulu Sea warm temperate oceans
	Kogiidae	Pygmy sperm whale	Kogia breviceps		Tropical to warm temperate zones of all oceans
		Dwarf sperm whale	Kogia simus		Worldwide
	Physeteridae	Sperm whale	Physeter catodon	М	Worldwide. Sighted in the Sulu, Bohol and Celebes Sea
	Ziphiidae	Blainville's beaked whale (=Dense beaked whale)	Mesoplodon densirostris		Temperate and tropical waters in all oceans. Sighted in the Bohol and Sulu Seas
		Cuvier's beaked whale	Ziphius cavirostris		Widely distributed in offshore waters of all oceans. Sighted in the South Sulu Sea, east of Mapun and one was caught in the eastern Sulu Sea
	Phocoenidae	Finless porpoise	Neophocaena phocaenoides	М	Indo-Pacific waters tropical to temperate zones. Sighted in the South China Sea, Northwest of Palawan
Sirenea	Dugongidae	Dugong	Dugong dugon	М	Throughout the Philippine Archipelago, Indian and Pacific Oceans, Culion

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
Cordillera Administrative Region (CAR)		
1. Baguio Pet Habitat	Baguio Pet Habitat	Bonifacio St., Baguio City
2. Aquarist Petshop	Aquarist Petshop	Rimando Rd., Baguio City
3. Baguio Petshop	Baguio Petshop	Magsaysay Ave., Baguio City
4. Julie Tamaquin	Julie Tamaquin	Abatan, Buguias, Benguet
5. Backyard Animal Farm	Felicidad Awal	Asin, Tuba
6. Apha Pet Care		Trancoville, Baguio City
7. Rose Labutan	Rose Labutan	Taloy Sur, Tuba, Benguet
Region 1		
1. Arbolente's Orchids and Plantstall	Teresita Arbollente	1-36 Santiago Norte, San Fernando City
2. Erma's Garden	Erma M. Prepose	Naguilian, La Union
3. Elizabeth Garden	Elizabeth Ancheta	Urbiztondo, San Juan, La Union
4. Lina Orchids	Lina Evueza	Panicsican, San Juan, La Union
5. Green Scapes and Interior Concepts	Virgilio Gutierrez	Lioac Sur, Naguilian, La Union
6. Caring's Ornamental Garden	Caridad Uy	Orchidarium Shopping Mall, San Fernando City
7. Aico's House of Pets Aquatic and Poultry Supply	Melchor Atienza	City of San Fernando, La Union
8. Famous Pet House	Emily R. Carillo	City of San Fernando, La Union
9. Ilocandia Gardens	Girlie Penaflorida	Bulag East, Bantay, Ilocos Sur
10. Smart Green Garden	Speedy Navarro	Public Market, Vigan, Ilocos Sur
11. Aglipay Garden	Socorro Aglipay	Batac, Ilocos Norte
12. Evaristo Gabuten	Evaristo Gabuten	#3 Cangrunaan, Batac, Ilocos Norte
13. Man and Gen. Tejero Garden	Man and Gen. Tejero Garden	Cathedral Patio
14. RJM Garden	Genalyn Yago	Batac, Ilocos Norte

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
15. Warlito's Garden	Warlito Labancop	Currimao, Ilocos Norte
16. Evelyn Reyes	Evelyn Reyes	Laoag City
17. ELLAN Garden	John Simeon Aglipay	#35 Billoca, Batac, Ilocos Norte
18. Padilla's Garden	Delia Padilla	51 B. Nangalisan, Laoag City
19. Evangelista Garden	Jack Evangelista	Laoag City
20. Mila's Garden	Mila Macapagal Ursua	Orchidarium Shopping Mall, San Fernando City
21. Dagupan Petshop	Bhoy Tan	#3 Zamora St., Dagupan City
22. Crimson Petshop	Michael Chan	Arellano St., Dagupan City
23. Emar's Petshop	Imelda Caoile	Avenida Rizal, Lingayen
24. Aquatica Petshop	Bryan Manaois/Joe Tandoc	Avenida Rizal, Lingayen, Pangasinan
25. Lydia's Garden	Lydia A. Gagarin	City of San Fernando, La Union
26. JRK Garden	Lucila Savillana	Orchidarium City of San Fernando City
27. 2 Angels Orchid Garden	Aleli Grace Ursua	Bambany, San Juan, La Union
28. PUG-PAG	PUG-PAG	#114 Heroes Hall, Paco Roman St., Laoag City
29. Emay's Garden and Plantstall	Emay's Garden and Plantstall	Tapuac Dist., Dagupan City
30. M. V. Balanon Garden	Reynaldo N. Balanon	Pob. Alaminos, Pangasinan
31. Lailanie Torralba	Lailanie Torralba	Brgy. 8 Caraitan, Badoc, Ilocos Norte
32. Roche Garden	Caridad Gardonio	Poblacion, Alaminos, Pangasinan
33. Lina Fernandez	Lina Fernandez	Brgy. 18-B, Kabusag, Badoc, Ilocos Norte
34. Joel Cachola Petshop	Joel Cachola	Candon, Ilocos Sur
35. Virginia Villanueva	Virginia Villanueva	Calacaan, Candon, Ilocos Sur
36. Arnie's Garden	Arnaldo Aromin	Acao, Bauang, La Union
37. Hardin Landscape	Eduardo De Guzman	Cupang, Sto. Tomas, La Union
38. I&G Petshop		Rosales, Pangasinan

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
39. Blue Water House of Pets		San Vicente, Urdaneta City
40. Saro Petshop		Layug, Pangasinan
41. Urbano Petshop		Layug, Pangasinan
42. Family Aquarium		Layug, Pangasinan
43. Water World Petshop		Rosales, Pangasinan
44. Pozzorubio Orchidarium	Raquel Rodis	Alipangpang, Pozzorubio, Pangasinan
45. Macapagal Plant Stall		Orchidarium Shopping Mall, San Fernando City
46. Carolina's Orchids and Ornamentals		Orchidarium Shopping Mall, San Fernando City
47. Greenscapes and Interior Garden	Virgilio Guittierez	Orchidarium Shopping Mall, San Fernando City
48. Rolando Milan's Planstall	Rolando Milan	Agoo, La Union
49. Marcelina Planstall	Marcelina Larasa	Agoo, La Union
50. V-JECS Trading	Edelyn B. Carnate	Brgy. Lanao, Bangui, Ilocos Norte
51.Neslin Garden	Nestor García	A.B. Fernandez West, Dagupan City
52. Petshop	Ruben Yu	M.H. del Pilar St., Dagupan City
53. Loling's Garden	Josephine Agustin	Brgy. Baroro, Bacnotan, La Union
54. Ilocos Garden	Jimmy Martinez	Brgy. Baroro, Bacnotan, La Union
55. 4R's Nursery	Wiltrido Nonesa	Dumaineg, Ilocos Norte
56. Aleli Garden	Aleli Grace	Orchidarium Shopping Mall, San Fernando City
57. Temptation Garden	Josephine Ladines	San Francisco, Agoo, La Union
58. Marquez Valera Garden	Marquez Valera	Orchidarium Shopping Mall, San Fernando City
59. Cesar Garden		Pugo, La Union
60. Nelia Planstall		Sta. Barbara, Agoo, La Union
61. Hawaiian Garden	Henry B. Ataga	Brgy., #32 Corocor, Bacarra, Ilocos Norte
62. JU'S Landscaping and Inferended in 62.	Jong Dimaianta	Maiindong, Binmaiey, Pangasinan

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
63. J&R Gardens		Aggay, Bantay, Ilocos Sur
64. Katrina Garden	Katrina Apilado	San Fernando City
Region 2		
1. Mandagan Orchidarian and Garden		Baligatan, Ilagan, Isabela
2. Nita's Garden		Cabanan, Cauayan, Isabela
3. Rose Orchidarium		Baligatan, Ilagan, Isabela
4. Joecel Garden		Ramon West, Santiago, Isabela
5. Alejandra Ramirez	Alejandra Ramirez	Cajel, Diffun, Quirino
6. Mario Valdez	Mario Valdez	A. Bonifacio, Diffun, Quirino
7. Creatures Petshop		No. 18 Aguinaldo St., Tuguegarao City
8. 3-A Brothers Orchidarium		Tanza, Tuguegarao City
9. Connie's Orchids	Connie Ilaga	Tactac, Sta. Fe, Nueva Vizcaya
10. Regie's Orchids	Pedro Catalbas	
11. Flor's Orchids	Flordeliza Padilla	Tactac, Sta. Fe, Nueva Vizcaya
12. Mac-mac's Orchids	Nena Bullionan	Tactac, Sta. Fe, Nueva Vizcaya
13. Nacasin's Orchids	Lazaro Nacasin	Tactac, Sta. Fe, Nueva Vizcaya
14. Calvero's Garden		Divisoria, Santiago City
15. Melody's Garden Branch 2		Divisoria, Santiago City
16. Palm Garden	Tirso Palmiano	Minantel, Cauayan, Isabela
17. Bulanadi Orchids Garden	Carmelita Bulanadi	Bantug, Roxas, Isabela
18. Isabela Green Valley Orchid Garden	Flodesma Dacuycoy	Silawit, Cauayan, Isabela
19. VGS Orchids Ground		San Antonio, Roxas, Isabela
20. Bulan's Orchidarian		Baligatan, Ilagan, Isabela
21. Carla's Flower Garden and Orchidarian		Ginatan, Ilagan, Isabela

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
22. Romina's Garden		Tanza, Tuguegarao City
23. Adela's Orchids	Adela Mijares	
24. Trika's Orchids	Rosa Mijares	Tactac, Sta. Fe, Nueva Vizcaya
25. Melita's Orchids	Melita Bullionan	Tactac, Sta. Fe, Nueva Vizcaya
26. Perlina's Orchids	Perlina Mijares	Tactac, Sta. Fe, Nueva Vizcaya
27. Juanito Lozada	Juanito Lozada	Villa Santiago, Aglipay, Quirino
28. Darwin Garden and Landscape	Darwin Pimentel	Old Airport, Pengue, Tuguegarao City
29. Caronan's Orchidarian		Baligatan, Ilagan, Isabela
30. Gonzalvo's Garden		Batal, Santiago City
31. Melody's Garden Branch I		Batal, Santiago City
Region 3		
1. Pogros Petshop	Marivic Mapina	Del Pilar St, Cabanatuan City
2. Lianes Aquarium Gem	Almera Gabriel	Brgy. Dicarma, Maharlika Highway, Cabanatuan City
3. Water Zoo	Jerry Esteban	N.E. Pacific Mall, Cabanatuan City
4. N. E. Tropical Garden	Lorenzo Inos	Gallego Cmpd., Maharlika Highway, Cabanatuan City
5. Yolly's Garden	Yolanda de Guzman	Sumacab Este, Maharlika Highway, Cabanatuan City
6. Cervantes Garden	Dionisio Cervantes	Sumacab Este, Maharlika Highway, Cabanatuan City
7. Alex Garden	Alexander Martinez	Sumacab Este, Maharlika Highway, Cabanatuan City
8. Centenos Garden	Carmen Centeno	Sumacab Este, Maharlika Highway, Cabanatuan City
9. Subrados Garden	Dexter Subrado	Sumacab Este, Maharlika Highway, Cabanatuan City
10. Norma's Garden	Norma Santiago	Sumacab Este, Maharlika Highway, Cabanatuan City
11. Santiago's Garden	Lazaro Santiago	Sumacab Este, Maharlika Highway, Cabanatuan City
12. Waterworld	Glen Suba	Gen. Tinion St., Cabanatuan City
13. Allan and Aspuol Aqua Petshop		San Jose City

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
14. Maranta Petshop		Munoz, Nueva Ecija
15. Villa Candida Orchid Farm		Capintalan, Carranglan, N.E.
16. Mac-mac's Garden		Capintalan, Carranglan, N.E.
17. Dominga Dumagasen	Dominga Dumagasen	Capintalan, Carranglan, N.E.
18. Bong's Garden	Bong Buguis	Dela Paz Norte, San Fernando, Pampanga
19. Mauro's Garden	Meynardo Tatlunghari	Dela Paz Norte, San Fernando, Pampanga
20. Jaime's Garden	Jaime Feruelo	Dela Paz, San Fernando, Pampanga
21. Vangie's Garden	Dionisio and Vangie Cleofe	Dela Paz Norte, San Fernando, Pampanga
22. Lyca's Garden	Roda Resinto	Dela Paz Norte, San Fernando, Pampanga
23. A.R.M. Garden		Dela Paz Norte, San Fernando, Pampanga
24. Vir Angela's Garden	Angeline Manala	Dela Paz Norte, San Fernando, Pampanga
25. Nita's Garden	Mauro Tatlunghari	Dela Paz Norte, San Fernando, Pampanga
26. Philippine Angel's Garden	Matrio/Marife Santiago	Dela Paz Norte, San Fernando, Pampanga
27. M.S. Green House	Amuerfino Gestuvo	Nepo Mart, Angeles City
28. C.M. Garden	Gemma Bautista	Nepo Mart., Angeles City
29. Anthony's Garden	Amelia Calicdao	Nepo Mart., Angeles City
30. Bonus Pots and Plants		Nepo Mart., Angeles City
31. Reynaldo's Garden	Reynaldo Cleope	Dolores, Tarlac
32. Cecilia's Garden	Cecilia Cleope	Dolores, Tarlac
33. Mario Dimapasok		Brgy., Villa Soliman, Tarlac City
34. Editha Garden		Brgy. Salapungan, Tarlac City
35. Dos Paulo's Garden		Brgy. Salapungan, Tarlac City
36. Pilo's Garden	Felimino Convento	Brgy. Salapungan, Tarlac City
37. Marcos Valencia	Marcos Valencia	Brgy. Salapungan, Tarlac City

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
38. Mario Mabatangay	Mario Mabatangay	Brgy. Villa Soliman, Tarlac City
39. Ruben Bonifacio	Ruben Bonifacio	Brgy. Salapungan, Tarlac City
40. Manalo's Garden		Brgy. Villa Soliman, Tarlac City
41. Carina Pimentel	Carina Pimentel	Brgy. Dolores, Tarlac
42. Gregorio Dilao	Gregorio Dilao	Brgy. Dolores, Tarlac
43. Nemesio Dilao	Nemesio Dilao	Brgy. Dolores, Tarlac
44. Marcelino Dilao	Marcelino Dilao	Brgy. Dolores, Tarlac
45. Rodrigo Dilao	Rodrigo Dilao	Brgy. Dolores, Tarlac
46. Mariano Soquiat	Mariano Soquiat	Brgy. Dolores, Tarlac
47. Rensam's Garden		Brgy. Estrada, Tarlac
48. 3 Diamong Petshop	Eric Macatangay	Tabang, Plaridel, Bulacan
49. Essef City Petshop	Paul Miranda	McArthur Highway, Dolores, San Fernando, Pampanga
50. Aquatic Center	Myra Alejandro	McArthur Highway, Balibago, Angeles City
51. Bioarts Petshop		San Jose City
52. Maranatha Petshop		Muñoz
53. 3 M's Garden	Mercedita Lopez	Brgy. Bangad, Cabanatuan City
54. Fe Tan	Fe Tan	Tinio St., Quezon, Nueva Ecija
55. Dorotea T. Cabrera	Dorotea T. Cabrera	Gabaldon St., Brgy, Quezon, Nueva Ecija
56. Dra. Lydia Lahom	Dra. Lydia Lahom	Brgy. 2, Quezon, Nueva Ecija
57. Dra. Natalia Garcia	Dra. Natalia Garcia	Dulong Bayan, Quezon, Nueva Ecija
58. Dolores Santiago	Dolores Santiago	San Miguel, Quezon, Nueva Ecija
59. Nelia Roque	Nelia Roque	San Miguel, Quezon, Nueva Ecija
60. Constancia Espiritu	Constancia Espiritu	Malasin, Sto. Domingo, Nueva Ecija
61. Africa Andres	Africa Andres	Malasin, Sto. Domingo, Nueva Ecija

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls		
62. Marcela A. Herrera	Marcela A. Herrera	Poblacion, Sto. Domingo, Nueva Ecija
63. Lazaro Orchids		Poblacion, Rizal, Nueva Ecija
64. Magdalena Mendoza	Magdalena Mendoza	Bakal 3, Talavera
65. Roselia Carlos	Roselia Carlos	San Miguel na Munti, Talavera, Nueva Ecija
66. Ramon Parica	Ramon Parica	La Torre, Talavera, Nueva Ecija
67. Bambis Orchids	Emily Arigado	La Torre, Talavera, Nueva Ecija
68. Solong Anak Plants and Landscaping Garden	Linda Yamot	Bakall III, Talavera, Nueva Ecija
69. Rosita's Garden	Lazaro Causon	Dinarayat, Talavera, Nueva Ecija
70. Dra. Lucita Marcelo	Dra. Lucita Marcelo	Maestrang Kikay, Talavera, Nueva Ecija
71. Rufino Navarro	Rufina Navarro	Maestrang Kikay, Talavera, Nueva Ecija
72. Arcelie Navarette	Arcelie Navarette	Liberty, Pantabangan, Nueva Ecija
73. Martha Padua	Martha Padua	East Pob., Pantabangan, Nueva Ecija
74. Romeo Samson	Romeo Samson	So. Aya East Pob., Pantabangan, Nueva Ecija
75. Atty. Avelion Andres	Atty. Avelino Andres	Poblacion, Sto. Domingo, Nueva Ecija
76. Elizabeth Fernandez	Elizabeth Fernandez	Vega, Bongabon, Nueva Ecija
77. Rosalinda Cruz	Rosalinda Cruz	Vega, Bongabon, Nueva Ecija
78. Adoracion Escuadro	Adoracion Escuadro	Vega, Bongabon, Nueva Ecija
79. Myra Escuadro	Myra Escuadro	Vega, Bongabon, Nueva Ecija
80. Theresa Talusog	Theresa Talusog	Vega, Bongabon, Nueva Ecija
81. Francisco Estañol	Francisco Estañol	Vega, Bongabon, Nueva Ecija
82. Jean Rizer	Jean Rizer	Vega, Bongabon, Nueva Ecija
83. Mrs. Siony Carnep	Mrs. Siony Carnep	Vega, Bongabon, Nueva Ecija
84. Isabel Santiago	Isabel Santiago	Vega, Bongabon, Nueva Ecija
85. Olympia Valerio	Olympia Valerio	Vega, Bongabon, Nueva Ecija

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
86. Yolly Valerio	Yolly Valerio	Vega, Bongabon, Nueva Ecija
87. Lolita Santiago	Lolita Santiago	Vega, Bongabon, Nueva Ecija
88. Nora Cunanan	Nora Cunanan	Vega, Bongabon, Nueva Ecija
89. Consuelo Lucas	Consuelo Lucas	Vega, Bongabon, Nueva Ecija
90. Victor's Garden	Victorio Valencia	Maimpis, San Fernando, Pampanga
91. Recinto's Garden	Ema Recinto	Maimpis, San Fernando, Pampanga
92. Digna's Garden	Lino Urbano	Maimpis, San Fernando, Pampanga
93. Cola's Garden	Bernardo Rogelio	Maimpis, San Fernando, Pampanga
94. Lina's Garden	Lina Hiwatig	Sindalan, San Fernando, Pampanga
95. Ronnie's Garden and Landscaping	Ronelo Pasumbal	Sindalan, San Fernando, Pampanga
96. Adam's Garden	Leonora Adam	Sindalan, San Fernando, Pampanga
97. Beth Convento	Raffy Convento	Brgy. Saguin, San Fernando, Pampanga
98. Day Fer Orchids	Dionisio Fernandez	Del Carmen, Floridablanca, Pampanga
99. Willie Rodriguez	Willie Rodriguez	Valdez, Floridablanca, Pampanga
100. Loida Castro	Loida Castro	Baloc, Sto. Domingo, Nueva Ecija
101. Erlinda Gochild	Erlinda Gochild	Baloc, Sto. Domingo, Nueva Ecija
102. Leonida Gerardo	Leonida Gerardo	Baloc, Sto. Domingo, Nueva Ecija
103. Lilian Ramos	Lilian Ramos	Baloc, Sto. Domingo, Nueva Ecija
104. Estelita Garcia	Estelita Garcia	San Pascual, Talavera, Nueva Ecija
105. Ruben Valencia	Ruben Valencia	Brgy. Salapungan, Tarlac City
Pegion 4-A		
1. J-Ann's Orchids Farm		Baras, Rizal
2. Nelllie's Orchids Farm		Baras, Rizal
3. Eugene Jose Orchids Farm	Eugene Jose	Antipolo, Rizal

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
4. City Pet Safari	Mr. Luis Sy Chua	Marktown Subd., Red V, Lucena City
5. Consolacion Samorio	Consolacion Samorio	Brgy. Rosario, Montalban, Rizal
6. Angeles Garden		Antipolo City
7. Remegio Ramos Petshop	Remegio Ramos	E. Rodriguez St., San Rafael, Rodriguez, Rizal
8. Rejoice Petshop		Antipolo City
9. Bestfriend Petshop		Antipolo City
Region 4-B		
1. St. Peter Pet Station	c/o Dr. Gerardo Ortega	San Pedro, Puerto Princesa City, Palawan
2. Rannie's Garden		Malvar St., Puerto Princesa City, Palawan
3. AVM Aquarium Center		Rizal Ave., Puerto Princesa City
4. Rose Garden		Malvar St., Puerto Princesa City, Palawan
Region 5		
1. Cagsawa Orchids Vendors Association		Daraga, Albay
Region 6		
1. Elvira Ebue	Elvira Ebue	Kalibo, Aklan
2. Romeo Refinden	Romeo Refinden	Kalibo, Aklan
3. Gov. Exequel B. Javier	Gov. Exequel B. Javier	San Fernando, San Jose, Antique
4. Rose Conlu	Rose Conlu	Paseo de Roxas, Roxas City
5. Fe Capapas	Fe Capapas	Paseo de Roxas, Roxas City
6. Veronica Albaladejo	Veronica Albaladejo	Mambusao, Capiz
7. Arlene Olmo	Arlene Olmo	Mambusao, Capiz
8. Mrs. M. Villareal	Mrs. M. Villareal	Mambusao, Capiz
9. Ofelia Mendoza	Ofelia Mendoza	Dao, Capiz

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
10. Ricardo Sabido Plant & Orchid Center	Ricardo Sabido Plant & Orchid Center	J.M. Basa St., Iloilo City
11. Quarry Grill & Restaurant	Quarry Grill & Restaurant	Q. Abelo St., Mandurriao, Iloilo City
12. Orchiglow	Gloria Gensoli	6th Lacson St., Bacolod City
13. Lyn's Orchids	Linda Yu	Sta. Clara Subd., Bacolod City
14. Yanson's Orchids	Olivia V. Yanson	North Capitol Hts., Phase II, Bacolod City
15. Eduardo's Petshop	Eduardo's Petshop	Mandalagan, Bacolod City
16. Wetpet Petshop	Wetpet Petshop	Mandalagan, Bacolod City
17. Jojo's Pieces Petshop	Jojo's Pieces Petshop	Hilado, Burgos, Bacolod City
18. Bio-Exotica	Bio-Exotica	Hilado, Burgos, Bacolod City
19. Tropical Fish Gallery	Tropical Fish Gallery	Shopping, Bacolod City
20. Vivian Macavinta	Vivian Macavinta	Pob. Nomancia, Aklan
21. Sazon Tropical Green & Blooms	Editha Sazon	Marinos, Nomancia, Aklan
22. Gella Flower Garden	Cecillia Venegas	San Pedro, San Jose, Antique
23. Gerardo Soriano	Gerardo Soriano	Bus Park, San Jose, Antique
24. FV Aquarium & Petshop	Roberto Chua	Libertad, Bacolod City
25. Lilia's Petshop	Lilia Corpuz	San Sebastian, Bacolod City
26. Yenlenpen	Mrs. Chua	Libertad, Bacolod City
27. Hon. Raymundo Roquero	Raymundo Roquero	Valderama, Antique - Municpal Mayor
28. Marion's Garden	Marion Salaver	Brgy. Motag, Malay, Aklan
29. Ludivico Saba Jr.		Brgy. Gibion, Nabas, Aklan
30. Gonzago Calizo		Brgy. San Isidro, Ibajay, Aklan
31. Natures Treasure Orchidarium	Josephine Villanuea	Pob. Numancia, Aklan
32. Normelia Q. Alabado	Normelia Q. Alabado	San Jose, Antique
33. H & L Flower Garden		Sigma, Capiz

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
34. F.V. Aquarium	Mr. Allan Fio	
35. Premrose Autajay	Premrose Autajay	Brgy. Mohon, San Jose, Antique
36.Oton Cutfllower Association		Cabuluan, Oton, Iloilo
37. Jailers Flower Garden		Calingan, Davao
38. Catalina Pollistico	Catalina Pollistico	Davao
39. Rosemarie Maravilla	Rosemarie Maravilla	Brgy. Bagumbayan, San Jose, Antique
40. Alba's Orchids and Ornamental Garden		Poblacion, Banga, Aklan
41. Jong's Bromeliads		Tigayon, Kalibo, Aklan
42. Green Gold		Brgy. Jumarap, Banga, Aklan
43. Fe Reyes	Fe Reyes	Laguimbanwa East, Numancia, Aklan
44. Corazon Nabor	Corazon Nabor	Brgy. Mambog, Banga, Aklan
45. Erlinda Karayo	Erlinda Karayo	Marvel, South Cotabato
46. Orchids Gem Flowers and Evergreen Garden	Mr. Enaro Sonza	Sta. Barbara, Iloilo
47. Maribuyo Farm		Gen. Santos City
48. Ms. Noemi Calibud	Ms. Noemi Calibud	Gen. Santos City
49. Valgozon Orchids Farm		Davao City
50. Mr. Russel Hitalia	Mr. Russel Hitalia	Pavia, Iloilo
51. Dangar Jam Garden		Pavia, Iloilo
52. Gumamam Tropical Garden		Pavia, Iloilo
53. Cassiopeias Garden		Pavia, Iloilo
54. Catalina Sepida	Catalina Sepida	Pavia, Iloilo
55. Rodolfo Dundoyano	Rodolfo Dundoyano	Pavia, Iloilo
56. Andrian Garden		Pavia, Iloilo
57. Vicencio Ellis	Vicencio Ellis	Dumarao, Capiz

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
Region 7		
1. Cholie's Flower Shop		Agora Market, Tagbilaran City, Bohol
2. Eugenia Tongco	Eugenia Tongco	Agora Market, Tagbilaran City, Bohol
3. Norma Bacariza	Norma Bacariza	Agora Market, Tagbilaran City, Bohol
4. Isabel Campus	Isabel Campus	Agora Market, Tagbilaran City, Bohol
5. Flor's Flower Garden		Agora Market, Tagbilaran City, Bohol
6. La Tropica		Central Market, Tagbilaran City
7. Bohol Floriculturist Association		Central Public Market, Tagbilaran City
8. Flor's Garden		Agora Market, Tagbilaran City, Bohol
9. Bohol Bonsai Society		Agora Market, Tagbilaran City, Bohol
10. Dr. Aranas	Dr. Aranas	Looc, Argao, Cebu
11. Danny Zamora	Danny Zamora	Looc, Argao, Cebu
Region 8		
1. Wincofel Garden	Felimon S. Abecia	Brgy. Padre Inocentes Garcia St., Naval, Biliran
2. Gefia's Garden	Gemma and Sofia Trani	Brgy. Bato, Biliran, Biliran
3. ARD Aquapets	Salvador Ranille	Poblacion, Catarman
4. Rhodora Cansiling	Rhodora Cansiling	Legaspi City
5. Antonio Abogado	Antonio Abogado	Public Market, Borongan, E. Samar
6. Ormoc Garden	Chilli Larrazabal/Lita Valdez	Ormoc City
Region 9		
1. Vickis Orchid Center		308 Sta. Maria, Zamboanga City
2. Ms. Elizabeth Lim Plantstall	Ms. Elizabeth Lim	Talon-talon, Zamboanga City
3. Julie Aquatic Shop		Gov. Alvarez St., Zamboanga City

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
4. Angelo's Petshop		Don Alfaro St., Tetuan, Zamboanga City
5. PMJ Aquatic Shop		55 Gen. Vicente Alvarez St., Zamboanga City
6. Josh Petshop		Gov. Alvarez St, Zamboanga City
Region 11		
1. Davao Aquaria	Randolph Quinol	Sta. Ana, Davao City
2. Jade Petshop	Angelita Tan	Sta. Ana, Davao City
3. Jaws Petshop	Angelita Tan	Sta. Ana, Davao City
4. Petworld		Ponciano St., Davao City
5. Southern Bloom Orchid	Erlinda Legaspi	Davao City
6. Win-Mari Plants and Flowers	Rosalia Antipuesto	Skyline Subd., Davao City
7. Mountain Orchid Farm	Helen Guillargan	Monte Vista Village, Davao City
8. Lily's Orchid Garden	Lilia Cianan	Skyline Subd., Davao City
9. Libron Orchids Garden	Beatriz Libron	Skyline Subd., Davao City
10. Canete Orchid Garden	Imelda Canete	Sta. Clara St., Skyline Subdv., Davao City
11. Greenhills Orchids	Johnny Yuhico	Catalunan Pequeno, Davao City
12. Lourdes Orchid Garden	Lourdes Ruiz	Kasipagan Village, Cat. Grande, Davao City
13. Mey's Orchids Garden	Melody Solana	Dumoy, Toril, Davao City
14. Lim Orchid Garden	Felix Lim	Macleod, Toril, Davao City
15. Francisco Orchid Farm	Dr. and Mrs. Edith Pilay	Macleod, Toril, Davao City
16. Custodio Orchids	Teresita Custodio	Macleod, Toril, Davao City
17. Derling Farm	Antonio Derling	Macleod, Toril, Davao City
18. Nobleza Orchid	Jose Nobleza	Macleod, Toril, Davao City
19. Sedeno Orchids	Neneta Sedeno	Macleod, Toril, Davao City
20. Annies Orchid Garden		Catotal Realty, Bangkal, Davao City

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner Addre	
21. Carmen Orchid Garden	Carmen Pacheco	Area Oak St., Santos, Kuyugan, Matina, Davao City
22. Carmen Orchid Garden	Carmen Pacheco	Area II, McArthur Highway, Matina Davao City
23. Adela Garden	Adel Fortuna	Matina, Davao City
24. Sal Orchids	Salvacion Luenberger	Luzviminda Village, Ma-a, Davao City
25. Tutor Orchids	Joselito Tutor	Talomo, Davao City
26. Crystal Orchard	Crystal Saludo	Rolling Hills, Bacaca, Davao City
27. Dizon Orchid Garden		Rolling Hills, Bacaca, Davao City
28. Puentespina Orchid Garden		Agdao, Davao City
29. Kasilak Orchid Farm	Chimkim Wong	Panabo, Davao del Norte
30. Madayag Orchid Garden		Visayan Village, Tagum, Davao del Norte
31. USP Orchids		USP, Tagum, Davao del Norte
32. Leonardia Orchids		Bo. Manga, Tagum, Davao del Norte
33. Bacani Orchids		Domingo Subd., Tagum, Davao del Norte
34. Valgosons Orchids		Dumoy, Toril, Davao City
35. Barco Exotic Orchids	Federico Barco	Buhangin, Davao City
36. Dhel's Garden	Adela Fortuna	Matina, Davao City
Region 12		
1. Kutang Bato Petshop		Makakua St., Cotabato City
Region 13		
1. JAMAMIL Flowershoppe & Rent-a-Plant		Telaje, Tandag, Surigao del Sur
Esther and Thata Hanopol Orchids and Ornamental Plants	Esther Hanopol	Brgy. Alegria, San Francisco Agusan del Sur
3. Irenea R. Hitgano	Irenea R. Hitgano	Poblacion, Trento, Agusan del Sur
4. Prisca Cabanilla	Prisca Cabanilla	Agusan del Sur

TABLE 2.6: INVENTORY OF PETSHOPS AND PLANTSTALLS: 2003

Region/Name of Petshops and Plantstalls	Name of Owner	Address
5. Josephine Planstall		Kaskag, Surigao City
6. Bebot Orchids Plantstall		Rizal St, Surigao City
7. JOEPORM Orchidarium		Burgos St, Dapa, Surigao Del Norte
8. Mrs. Maura Malbas	Mrs. Maura Malbas	Langihan, Butuan City
9. Mrs. Anacita dela Torre	Mrs. Anacita dela Torre	Langihan, Butuan City
10. Teresita Dacula		Langihan, Butuan City

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
National Capita	al Region (NCR)		
97-04B	Manila Memorial Park Mr. Dexter Heuschkel	2283 Pasong Tamo Ext., Makati City Tel: 8197329/8282626	7/12/1996
97-01A	Likas-Buhay ecological Center Fr. Robert Reyes	U.P. Diliman, Quezon City Tel: 9269496/9261592	8/12/1997
97-02A	Mr. Vicente Ong	402-C Gen. Gutierrez St., San Juan, M. M. Tel: 7228513/2925563	8/15/1997
97-03B	Malabon Zoo and Aquarium Mr. Emmanuel Tangco	#1 Gov. W. Pascual Street Bo. Potrero, Malabon, M. M. Tel: 3613083	5/20/1996
97-05B	Quest Center for Earth Science and Discovery Mr. Eduardo Legarda	589 Manga Ave., Sta. Mesa, Manila Tel: 7165336/8944278	1/11/1996
97-06A	Mr. GJ Herman A. Gomez	#7 Agno St., NIA Ville, Tandang Sora, Q. C. Tel: 9380334	8/15/1997
97-07A	Mr. Chua Suy Lu	Paseo de Blas, Valensuela, MM	8/15/1997
97-08A	Philippine Botanical and Zoological Garden Ms. Alicia Sanchez	Quezon Ave., Diliman, Q.C. Tel: 4344625	9/18/1997
97-09A	Manila Zoological and Botanical Garden C/O Luzviminda Y. Dela Rosa	M. Adriatico, Malate, Manila Tel: 5241741	9/18/1997
97-14A	Mr. Ferdinand Villanueva	#233 J. Abad Santos, Little Baguio, San Juan, MM Tel. No.: 7262144	12/9/1997
97-12A	Mr. Dominic Gamboa	#126 Bismarck St., Provident Village, Marikina City Tel: 9414635	9/16/1997

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-11A	Mr. Eduard Chua Cham	#383 Banawe St., Quezon City Tel: 4136911	9/13/1997
97-10A	Villa Adoracion Mr. Ambrosio C. Valdez	24 Tandang Sora Ave., QC Tel: 3644016-18/9393285	12/4/1997
97-15A	Mr. Ben-Oliver M. Matias	# 3 Don Victorino St., Don Antonio Heights, Holy Spirit, Quezon City Tel: 9316818	12/9/1997
97-20A	Mr. Roman Dela Dingco	86 Dream Flower St., Dona Aurora Village Rosario, Pasig City	12/23/1997
97-22A	Mr. Lorenzo Cua	6 Maria Clara St., Quezon City Tel: 7326641	1/29/1998
97-21A	Mr. Wilfredo C. Go Que	20 Ibayo St., Malinta, Valenzuela, MM Tel: 2873206	1/15/1998
97-16A	Mr. Aldo Tiu	#224 Nangka Rd, Caloocan City Tel: 3617878	12/12/1997
97-17A	Mr. Rogelio Santos	#16 Galilee cor. Mt. Olives St., Multinational Village, Paranaque, MM	12/12/1997
97-18A	Mr. Wilfredo Cedula	#51-B Alcaraz St., Sta. Mesa Heights, QC Tel: 732-74-48	12/12/1997
97-25A	Mr. Joselito G. Rodriguez	59 Jasmin St., Vergonville, Las Pinas, MM Tel:5469471	2/11/1998
97-23A	Ms. Divina Pia Tacadena	100-C Mariveles St., Sta. Mesa Heights, QC Tel: 7438730	2/9/1998

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-24A	Mr. Joselito DY. Campos, Jr.	Brgy. Cupang, Muntinlupa, MM Tel: 6318651 loc. 310	2/9/1998
97-34A	Mr. Ricardo Jose R. Trofeo	20 Hillside Drive, Blue Ridge, Quezon City	2/27/1998
97-35A	Mr. Richardson C. Gialogo	21-F Sct. Limbaga, QC. Tel: 3720751	2/27/1998
97-26A	Mr. Glenn R. Herrera	8 Gladiola St., Pillar Village, Almanza, Las Pinas City	2/27/1998
97-27A	Mr. Andres S. Golamco, Jr.	Wildroot Tropicana Nursery, 29 Farmers Garden Araneta Center, Cubao, Quezon City	2/27/1998
97-32A	Mr. Vicente B. Ramos	19 Visayas St., Filipinas Vill. Marikina City	2/27/1998
97-29A	Mr. Ernesto L. Claudio	#5 Vanessa St., Mariposa Vill., BF Homes Phase IV, Las Pinas City,	
97-28A	Ms. Aurora N. Cheng	Tong Yang Hot Pot Quezon Ave., Quezon City	2/27/1998
97-33A	Birds International, Inc. Mr. Antonio de Dios	# 1 Sto. Nino Street Commonwealth Quezon City	2/27/1998
97-31A	Mr. Edgar M. Sugui	2634 R. Fernandez Street, Gagalangin, Tondo, Manila	2/27/1998
97-36A	Mr. Lucio Chioa	#80 Bulusan St., Quezon City	2/27/1998
97-39A	Mr. Danilo G. Francisco	2875 Pertierra St., Makati City	3/14/1998
97-30A	Mr. Lim Koc Hua	37 Industrial Ave., Malabon, MM	4/3/1998
97-22A	Mr. Edwin C. Ngo	#21 Agno St., Quezon City	1/22/1998

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-37A	Ms. Josefina Salazar	Blk. 53 Lot 25 P-2 Manalo St., Upper Bicutan, Taguig, MM	3/14/1998
97-38A	Dr. Juanito P. Sioson	#8Batangas St., Bago Bantay, QC	5/19/1998
CAR			
97-01A	V-Square Mini-Zoo Gov. Vicente P. Valera	Lingnanville, bangued, Abra Tel: 7528550/7528627	9/30/1997
Region 1			
97-01B	Mr. Romeo Bauzon	15 Perez St., Urdaneta, Pangasinan	5/27/1996
	Dir. Fidel Ginez	Villasis, Pangasinan	11/11/1996
97-02A	Nancayasan Mini Zoological Park Mr. Romeo E. Bauzon	Nancayasan, Urdaneta, Pangasinan	12/5/1997
97-03A	La Union Botanical Garden c/o Ms. Mary Jane C. Ortega	San Fernando, La Union Tel:2422359	1/22/1998
97-04A	Mr. Yang Jong Jiann	Brgy. 20, #20 Basa St., Laoag City	2/9/1998
Region 2			
97-01A	Bassig Hilltop Resort Zoo Paradise World, Inc. Ms. Janette Chua	Caronsi, Patagueleg, Penablanca, Cagayan	8/15/1997
Region 3			
97-13A	Mr. Ferdinand Co	A. Consunji St., San Fernando, Pamapnga	9/16/1997
97-03A	Mr. Alfonso G. de Guzman	Brgy. Taboc, Angat, Bulacan	1/21/1998

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-02A	Mr. Juanito C. Espiritu	Brgy. San Nicolas, Bulacan, Bulacan	1/21/1998
97-05A	Mr. Cesar D. Francisco	Moonstone St., Rocka Village II, Tabang, Plaridel, Bulacan Cell:09123376729	2/27/1998
97-04A	K-Farm Mr. Kingbert Tan	Malacampa, Camiling, Tarlac	2/27/1998
97-06A	Mr. Johnny Paul S. Miranda	878 Saphire St., Augustine Village, San Fernando, Pampanga Tel: (045)9615590	3/19/1998
97-07A	Mabuhay Zoo Mr. Luis Cesar T. Arriola	Sta. Rosa, Concepcion Tarlac	8/12/1998
99-2B	Henry Villalon	No. 5 Bulakeña Village, Brgy. Saog, Marilao, Bulacan	6/25/1999
Region 4			
97-01B	Arrecefi Island Resort Engr. Jusette cortes	89 lacao St., Puerto Princesa City Tel: 4332630	6/13/1996
97-04B	Residence Inn Mr. Roberto Yupanco	339 gil Puyat Ave., Makati City (Tagaytay) Tel: 8969297	8/27/1996
97-05B	Resedence Inn Mr. Roberto Yupanco	339 Gil Puyat Ave., Makati City (Calatagan) Tel: 8969297	8/27/1996
97-07B	Corregidor Island Bird Park Mr. Alfred Xerez Burgos	Room 212, 2 nd Floor DOT Bldg., T.M. Kalaw, Ermita, MM	1/26/1996

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-02A	Francisco Turalba III	#14 Dona Aurora Rd., UPCO, College, Los Baños, Laguna	11/10/1997
97-03A	Pacem Eco Park Sr. Luz Emmanuel Soriano	Sumulong Highway, Antipolo, Rizal	10/20/1997
97-08A	Mr. Luis Sy Chua	#47 Riverside Subdv., Lucena City	12/9/1997
97-08B	Mr. Joaquin Y. Gaw	San Isidro, Montalban (Rodriguez) Rizal Tel:9114865	12/5/1997
97-19A	Hacienda Bigaa, Inc. Mr. Enrique Zobel	Balitoc, Calatagan, batangas Tel: 8123983	1/8/1998
97-10A 97-10A-1	GMA Farms, Inc. Mr. Edgardo J. Angara	Natipuan, Nasugbu, Batangas Tel:9123983	1/15/1998
97-09A	Mr. Danilo G. Francisco	Tanay, Rizal Tel:8956396	3/14/1998
97-13A	Mr. Desiderio L. Laperal	82-J 4th St., New Manila, QC	2/11/1998
97-12a	Mr. & Mrs. Lindo Casta	Lot 65 Cluster "M", Bagong Nayon, Antipolo, Rizal	3/30/1998
97-16A	Mr. Herbert R.C. Ortiz	52 San Rafael, San Pablo City	3/27/1998
97-17A	Mr. Francisco G. Yatco	4 paterno St., Binan, Laguna	3/27/1998
97-15A	Cavite City Botanical and Zoological Park Mayor Timoteo Encarnacion	Alejandro St., Seabreeze Subdv., Sta Cruz, Cavite City	4/1/1998
97-14A	Ms. Francisca Sarinas	478 Rose St., Real Subdv., Imus, Cavity	4/1/1998

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-11A	Yoki Farm Mr. Wilson C. Ong	Paalocpoc, Mendez Cavite Tel: 3644051 to 54	3/27/1998
97-17A	The Animal Farm Mr. Conrad Nicholson Celdran	Bo. Calaboso, Tagaytay City	7/7/1998
97-18A	Aurora Deer Park Mr. Wolfgang Demsing	Dinalungan, Aurora	7/7/1998
97-15A	Ms. Solaustria B. Sur	#6-B Adams St., San Francisco Del Monte, Quezon City Tel: 4121515	4/17/1998
99-19A	Jaime A. Aldave	#15 Montevilla Subdv., Bilibiran, Binagonan, Rizal	
Region 5			
97-01A	Emerald Farm Mr. Ronald Rañola	Togbon, Nasisi, Ligao Albay	8/29/1997
97-02A	Lingnon Hill Mini Zoo C/o Dr. Jose Losa, Jr.	Lingnon Hill, Legaspi City Tel: 2455025	8/22/1997
97-03A	Gapayao Deer Farm Ms. Estela Gapayao	San Roque, Bulusan, Sorsogon	9/23/1997
97-04A	Sebastian Wildlife Center Mr. John Liao	Diversion Rd., Polangui, Albay	9/29/1997
97-05A	Baylon Wildlife Collection Mr. Antonio Bailon	Magsaysay St., Sorsogon, Sorsogon	2/11/1998

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
Region 6			
97-01B	Jo's Chicken Inato Mr. Jose F.T. Ng, Jr.	Rizal St., Bacolod City	5/27/1996
97-02A	JZ Farm Mayor Zapiro S. Palabrica	Quinangyana, Bingawan, Iloilo	8/15/1997
97-04A	Foodmall Aviary Mr. Dionisio A. Lopez	Villena St., Cadiz City	9/23/1997
97-05A	Dennis Birds Haven Mr. Nowell Bejar	No. 12 Jalandoni, Jaro, Iloilo City	10/7/1997
97-06B	San Juan Wildlife Farm Mr. Nathaniel Carl Ong	So. Estampar, Bgy. Talampas San Carlos City	1/11/1996
97-07B	Octagon Farm Ms. Christine S. Garin	Gerona St., Guimbal, Iloilo City	8/8/1996
97-07A	Mr. Emmanuel Alonsagay	Cokin's Bldg., Lopez Jaena St., Libertad, Bacolod City	11/10/1997
97-09A	Mr. Rudolfo J. Azcona	Sunnyville Subd., Mandalagan, Bacolod City	1/22/1998
97-10A	Coco Grove Beach Resort Dr. Salvador Ledesma	Brgy. Tan Pael, Tigbauan, Iloilo	2/9/1998
97-11A	TCT Aviary Mr. Teopicio C. Tan	No. 44 Rizal St., Lapaz, Iloilo City	2/2/1998
97-13A	Nagarao Island Zoo Ms. Helen S. Stummer	Nagarao Island, Sibunag, Guimaras	2/9/1998

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-15A	Mr. Reynaldo M. Galeno	156-C Ungka, Jaro, Iloilo City	2/11/1998
97-14A	Aqualine Supply Center Mr. Henry Y. Young	1910 Ledesma St., Iloilo City	2/9/1998
97-16A	Ecogarden c/o Ms. Victoria E. Monteverde	Mandalagan, Bacolod City	3/14/1998
97-17A	NFEFI Biodiversity Conservation Center Mr. Gerardo Ledesma	NFEFI Compound, South Capitol Road, Bacolod City	3/19/1998
97-08A	Mr. Gerry B. Yucon	New Poblacion, Buenavista, Guimaras	12/23/1997
Region 7			
	Filpride Farm Ms. Nellie Chiu	St. Michael Village, Banilad, Cebu City	5/20/1996
97-05A	Fr. Tropa's Spaceship 2000 E.T. World Mission Int'l. Foundation Sr. Dominga Responzo	Salngan, Zamboanguita, Negros Oriental	9/29/1997
97-04A	MCWD Wildlife Sanctuary c/o Metropolitan Cebu Water District	M.C. Briones St., Cebu City	9/16/1997
	Mascot Pets Teotima Lim	SM City, North Reclamation, Cebu City	5/20/1996
97-	Payag Restaurant Mr. Cresente P. Bongcac	CPG East Ave., Cor. S. Matig-a St., Tagbilaran City	9/1/1997
97-06A	Judge Antonio Uy	Poblacion, Baclayon, Bohol	9/18/1997
97-09A	Dr. Jose D. Arcay	No. 103 Miguel Paras St., Tagbilaran City	10/21/1997

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
97-07A	Mr. Rogelio Saranillo	Poblacion, Loboc, Bohol	9/18/1997
97-11A	Mr. Emiliano M. Romero	Poblacion Ibabao, Loay, Bohol	11/21/1997
97-10A	Immaculat Heart of Mary Fr. Victor G. Bompat	Taloto, Tagbilaran City	11/21/1997
97-17A	Dumaguete Agrivet & Veterinary Clinic Ms. Catalina L. Locsin, DVM	577-579 Real St., Dumaguete City	1/22/1998
97-18A	Ms. Mary Lillian U. Young	19 Noblefranca St., Dumaguete City	1/29/1998
97-20A 97-20A-1	Siliman Captive Breeding Project C/o Dr. Ely L. Alcala	Siliman University, Daro, Dumaguete City	1/29/1998
97-22A	Cebu City Zoo c/o Mayor Alvin B. Garcia	Capitol Hills, Cebu City	4/1/1998
Region 8			
97-01A	Pasar Wildlife Conservation and Bio-park c/o Mr. Mario N.C. Albarece	Lide, Isabel, Leyte	1/29/1998
97-02A	Matag-ob Municipal Zoo c/o Michael Torrevillas	Matag-ob, Leyte	1/29/1998
97-04A	Chan Aviary Mr. Nicolas Chan	Brgy. Pahayan, Calbayog City	4/17/1998
Region 9			
97-01B	Mr. Pedro Alfaro, Jr.	Don Alfaro St., Tetuan, Zamboanga City	5/27/1996
97-03A	Alavar Farm Resort Mr. Miguel P. Alavar, Jr.	Talabaan, Mercedes, Zamboanga City	4/3/1998

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
Region 10			
97-01A	Phil. Ostrich and Crocodile Farms, Inc Mr. Lorenzo Limketkai	Malanang, Opol, Misamis Oriental	9/15/1997
97-02B	Gov. Vicente Y. Emano	Sta. Cecilia, Gusa, Cagayan de Oro City	10/28/1997
97-04A	Calingasan Ranch Farm Mayor Alex P. Calingasan	Poblacion Libona, Bukidnon	11/17/1997
97-03A	Mega Farm Mr. Hong C. See	Domingo Velez St., Yacapin St., Cagayan de Oro City	11/17/1997
97-06A	Mr. Antonio Montilla	No. 7 Vamenta St., Carmen, Cagayan de Oro City	12/24/1997
97-07A	Ms. Jocelyn Gaid Clarke	Poblacion, Libertad, Misamis Oriental	4/1/1998
97-05A	Gardens of Malasag Eco-Village Bird Sanctuary c/o Dir. Dorothy Jean B. Pabayo	Malasag Heights, Cagayan de Oro City	12/23/1997
99-08A	Cong. Juan Miguel F. Zubiri	Squash Mountain, Maraymaray, Don Carlos, Bukidnon	1/20/1999
Region 11			
CAR 97-03B	Paradise Island Park and Beach Resort Mr. Narciso Rodriguez	Caliclic, Babak, Samal, Davao City	11/14/1996
CAR 97-05B	PAG-ASA Farms Mr. Alfonzo Binan, Jr.	Bo. Pag-asa, Kapalong, Davao City	11/14/1996
CAR 97-02B	Doña Josefa Plaza and Island Resort Mt. Carlito Barena	Brgy. Visayan, Tagum, Davao City	1/11/1996

TABLE 2.7 INVENTORY OF ACCREDITED WILDLIFE FACILITIES: 2003

Region/CAR Number	Name/Owner of Zoos/Facilities	Address/Telephone Number	Date of Approval
CAR 97-06B	Bangoy-Opitz Farm Mr. Manfred Opitz	Darong, Sta. Cruz, Davao City	11/7/1996
CAR 97-04B	Majestic Animal Farm Mr. Peter Gotianse	Km. 6, Lanang, Davao City	10/26/1995
CAR 97-01B	Phil. Eagle Center Phil. Eagle Foundation, Inc.	Malagos, Baguio District, Davao City	10/26/1995
CAR 97-07B	Davao Crocodile Park Mr. Philip Dizon	Ma-a, Davao City	10/26/1995
97-10B	Kanaway/Habagat Grill Beach Resort Mr. Louie Binaogo	Times Beach, Matima, Davao City	11/11/1996
97-08A	Badak Beach Resort Ms. Belinda M. Fernandez	Km. 14 McArthur H-way, Toril, Davao City	9/23/1997
97-13A	Agbayani Wildlife Conservation Ms. Veronica P. Agbayani	King-king, Pantukan, Davao Del Norte	1/15/1998
Region 12			
97-01A	Mr. Jao Bon Liong	Brgy. San Emmanuel, Tacurong, Sultan Kudarat	12/2/1997
97-02A	Mr. Ruben G. Ang	Lanao, Kidapawan, Cotabato	12/12/1997
Region 13			
97-02A	Aviary Capitol Park Prov'l. Gov't. of Surigao del Norte	Capitol Compound, Surigao City	2/2/1998

TRADE AND REVENUES

TABLE 3.1: NUMBER OF CONFISCATED WILDLIFE AT PAWB WILDLIFE RESCUE CENTER: 2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
GRAND TOTAL		861	18	11	13	10	1	0	2	149	6	651	0	0
I. FAUNA African grey parrot African love bird Assorted butterflies Black crowned night heron Bleeding heart pigeon Blue naped parrot Brahminy kite Budgerigar Cockatiel Crested myna Green winged dove Hanging parrot Hornbill skull Long tailed macaque Malay civet Monitor lizard Munia Palm civet cat Pied Nutmeg imperial pigeon Reticulated python Rose-ringed parakeet Saltwater crocodile Spotted dove Talking myna	head heads	860 1 12 644 3 2 1 1 18 8 10 2 40 1 1 1 2 45 1 2 4 4 1 2 32	18 18 17	11 11 3	13 13	10 10 10	1	0	2 1	149 12 2 1 18 8 10 2 16 1 45 2 4 2 2 4	5 5	651 644	0	0
Tree sparrow Turtle dove White brested sea eagle	heads heads head	6 15 1					1			6 15				
II. FLORA Orchid	рс	1 1	0	0	o	0	0	0	0	0	1 1	0	0	0

Source: Wildlife Rescue Center and Mini-Zoo, PAWB

TABLE 3.2: NUMBER OF DONATED AND RETRIEVED WILDLIFE AT PAWB WILDLIFE RESCUE CENTER: 200

	<u> </u>													
SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
GRAND TOTAL		285	33	22	25	13	21	22	21	21	27	25	35	20
											· · · · · · · · · · · · · · · · · · ·			
I. FAUNA		283	33	22	25	13	21	22	21	21	25	25	35	20
Black crowned night heron	head	1			1									
Bleeding heart pigeon	head	1					1							
Blue-naped parrot	heads	3						1	1		1			
Bobook owl	heads	2			1								1	
Box turtle	heads	25	3		5	1	3		1	1	7	2	1	1
Brahminy kite	heads	29	3	4			2	3	2	3	1	3	5	3
Cattle Egret	head	1											1	
Changeable Hawk Eagle	head	1												1
Chinese striper neck turtle	head	1										1		
Cinnamon Bittern	head	1											1	
Civet Cat	head	1								1				
Cobra	head	1						1						
Common moorhen	head	1		1										
Common rat snake	head	1	1											
Common wolf snake	heads	2						1			1			
Crested Myna	heads	2									2			
Dog faced water snake	head	1									1			
Frigate bird	head	1							1					
Grass owl	heads	25	13	5	3	2								2
Gray-faced buzzard	head	1						1						
Green turtle	heads	5							5					
Hawk eagle	head	1				1								
Hermit Crab	head	1											1	
Hill myna	head	1						1						
Hooded Pitta	head	1										1		
Indigo-banded kingfisher	head	1					1							
Kestrel	head	1		1										
Lawin	head	1							1		<u> </u>			

Source: Report of Wildlife Rescue Center and Mini-Zoo, PAWB

TABLE 3.2: NUMBER OF DONATED AND RETRIEVED WILDLIFE AT PAWB WILDLIFE RESCUE CENTER: 200

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Long-tailed macaque	heads	43	2	1	5	2	3	5	2	3	3	8	7	2
Monitor lizard	heads	4							1	1	1			1
Night heron	heads	4							1			1	1	1
North Luzon cloudrat	head	1						1						
Olive ridley	heads	4		1	1	1		1						
Osprey	head	1												1
Palm civet	heads	2		1	1									
Phil. Cobra	head	1							1					
Phil. deer	heads	3						2					1	
Phil.eagle owl	heads	4				2				1			1	
Phil. hawk eagle	heads	4	3										1	
Phil. Hawk Owl	heads	2				1	1							
Rabbit	head	1		1										
Racket-tailed parrot	heads	2						1	1					
Rat snake	heads	2								1	1			
Red-eared slider	heads	28	2	2	5		2	1	1	6	2	4	3	
Reticulated python	heads	27	4	2	2		2	1	1	1	2	3	5	4
Rufous night heron	heads	4		1		1						1		1
Scops owl	heads	6	1		1	1				1			1	1
Serpent eagle	heads	13	1	1		1	1	1	2	1			3	2
Slaty-legged crake	head	1					1							
Slow loris	head	1					1							
Soft-shelled turtle	heads	6					1				3		2	
Watercock	head	1						1						
White breasted sea eagle	heads	2		1			1							
White cockatoo	head	1					1							
unidentified hatching	head	1								1				
Yellow bittern	head	1										1		
II. FLORA		2	0	0	0	0	0	0	0	0	2	0	0	О
Cactus & bonzai	pcs	2									2			

Source: Report of Wildlife Rescue Center and Mini-Zoo, PAWB

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
I. FAUNA														
African Gray Parrot	piece	1						1						
African Love birds	pieces	12								12				
Babay Hawk Eagle	head	1					1							
Barred rail	heads	3			3									
Black-chinned Fruit-dove	heads	9												
Black-crowned Night Heron	heads	3		1	1					1				
Black-naped Oriole	heads	53										53		
Bleeding Heart Pigeon	heads	5			3					2				
Blue-headed Racquet-tailed Parrot	heads	5								5				
Blue-naped parrot	pieces	52					48	1	1	1	1			
Brahminy Kite	pieces	15		4	1	2	1		3	2			2	
Budglegars	pieces	18								18				
Buff banded rail	head	1			1									
Butterfly Pupae	piece	1										1		
Changeable Hawk Eagle	head	1											1	
Civet Cat	pieces	4								1		3		
Cloud Rat	heads	2								2				
Cockatiel	pieces	8								8				
Colasisi	heads	37	16			6				8	7			
Coleto	heads	13			8							3		
Crested Myna	pieces	7	1		3					3				
Crocodile	head	1							1					
Dog-faced water snake	piece	1									1			
Emerald Dove	heads	12			6					6				
Fruit Bat	heads	15										15		
Garter Snake	head	1										1		
Grass Owl	pieces	11	2	6	1	1				1				
Gray Monitor Lizard	head	1			1									
Great Talking Mynah	heads	4								4				
Green Sea Turtle	heads	23	3	1	1	2	8		2	3	1	1	1	
Green-winged Dove	pieces	2								2				
Guiabero	heads	2												

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
	MEASURE													
Hawksbill Turtle	heads	206	3		2	6		1	4	2	1	1	186	
lguana	heads	2						2						
Java Sparrow	heads	9										9		
Jungle Fowl	heads	2			2									
Kestrel	head	1		1										
Lesser Frigate Bird	head	1			1									
Malay Civet Cat	piece	1							1					
Malaysian Parrot	heads	2												2
Mindanao Lorikeet	heads	2										2		
Monitor Lizard	heads	6		2			2		1	1				
Olive Ridley	heads	6	1		1					1	1		2	
Oriental Civet Cat	head	1			1									
Oriental Honey Buzzard	heads	3			3									
Palawan Talking Mynah	heads	140			11		106	2		21				
Palm Civet	head	1						1						
Panay-bushy tailed Cloud Rat	head	1				1								
Philippine Brown Deer	head	1					1							
Philippine Cobra	head	1								1				
Philippine Cockatoo	head	1			1									
Philippine Crocodile	head	1					1							
Philippine Deer	head	1											1	
Philippine Eagle	head	1							1					
Philippine Eagle Owl	head	1										1		
Philippine Hanging Parakeet	heads	12			4							8		
Philippine Hawk Eagle	pieces	3			1				1				1	
Philippine Monkey	heads	14	2		3	1	3	2		1		1	1	
Philippine Python	head	1								1				
Philippine Sailfin Lizard	heads	3					3							
Philippine Serpent Eagle	piece	1							1					
Philippine Tarsier	head	1							1					
Pied Harrier	head	1										1		
Pied/Nutmeg Imperial Pigeon	pieces	2								2				
Pink-necked Green Pigeon	heads	46										46		

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

TABLE 3.3. NOMBER OF CONTI	1	1	1	1	1	1	1	1			1	1	1	1
SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Racket-tailed Parrot	piece	1							1					
Reticulated Phyton	pieces	24		2	2		4	1	1	1		10	3	
Rose-ringed Parakeet	pieces	4								4				
Rufous Night Heron	piece	1										1		
Sailfin Lizard	pieces	2							1			1		
Serpent Eagle	heads	6	2		2						2			
Serpent Eagle (Juvenile)	heads	2					1			1				
Slaty breasted rail	heads	2			2									
Snake	heads	2										2		
Soft-shelled Turtle	heads	2							1				1	
Spotless crake	head	1			1									
Spotted Dove	heads	26							3	23				
Squirrel	piece	1										1		
Talking Mynah	heads	3							2					1
Tarictic Hornbill	heads	4							3			1		
Thick-billed Green Pigeon	heads	3										3		
Tortoise	heads	47										47		
Turtle Dove	pieces	82							19	21		42		
White breasted waterhen	heads	2			2									
White-bellied Sea Eagle	heads	2		1								1		
White-breasted Mannikin	heads	21			21									
White-breasted Sea Eagle	pieces	2					1				1			
White-eared Brown Fruit Dove	heads	106			13						18	69	6	
II. FL ORA														
Amogis and Ipil lumber	bd. Ft.	556										556		
Apitong lumber	bd. Ft.	40											40	
Coconut Seedling	piece	1								1				
Dancing Lady	piece	1	1											
Dendrobium spp (? No of species)	pieces	2	1								1			
Dipterocarp species	bd. Ft.	506				506								
Duguan spp	pieces	2						2						
Giant Fern	pieces	95						95						

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

TABLE 5.5. NOMBER OF CON								1			1		ı	
SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Ground Orchid	piece	1	1											
Ipil lumber and flitches	bd. Ft.	843.9											843.9	
Ipil-ipil	bundles	150								150			013.7	
Mahogany spp	bd. Ft.	63					63			150				
Makaasim spp	pieces	3					03	3						
Pili	bd. Ft.	10			10			,						
Rattan	bundles	2			10		2							
Sabila	piece	1					_							
Tiger Orchids	pieces	51					51							
Tipolo	bd. Ft.	468					31			468				
Vanda spp	pieces	400	1	3						400				
White and Red Lauan	bd. Ft.	1076	'	3		1076								
Write and Neu Lauan	bu. i t.	1070				1070								
III. BY-PRODUCT														
Green sea Tutrle Egg	pieces	134								134				
Hornbill by-product	·	1									1			
CAR*														
I. FAUNA														
Serpent Eagle	heads	2	2											
Region 1														
I. FAUNA														
Grass Owl	pieces	6	2	3		1								
Brahminy Kite	pieces	2				2								
Region 2														
I. FAUNA														
Fruit Bat	heads	15										15		
Turtle	heads	42										42		
Black-chinned Fruit-dove	heads	9												9
		1	1			·					1			

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Region 3														
I. FAUNA														
Squirrel	piece	1										1		
Reticulated Phyton	pieces	3										3		
Serpent Eagle	piece	1									1			
Colasisi (Hanging Parrot)	pieces	10				6				4				
Crested Myna	pieces	3								3				
Rose-ringed Parakeet	pieces	4								4				
Blue-naped parrot	piece	1								1				
African Love birds	pieces	12								12				
Cockatiel	pieces	8								8				
Turtle Dove	pieces	2								2				
Green-winged Dove	pieces	2								2				
Pied/Nutmeg Imperial Pigeon	pieces	2								2				
Budglegars	pieces	18								18				
Bleeding heart pigeon	pieces	2								2				
Brahminy Kite	piece	1		1										
White-bellied Sea-Eagle	piece	1		1										
Grass Owl	pieces	3		3										
II. FLORA														
Dipterocarp species	bd. Ft.	506				506								
White and Red Lauan	bd. Ft.	1076				1076								
Giant Fern	pieces	95						95						
NCR														
I. FAUNA														
Colasisi (Hanging Parrot/Parakeet)	pieces	23	16								7			
Butterfly Pupae	piece	1										1		
Reticulated Python	heads	5		2			1					1	1	
Rufous Night Heron	piece	1										1		
Philippine Monkey	heads	9	2		3	1	1			1			1	
Soft-shelled Turtle	heads	2							1				1	

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Philippine Hawk Eagle	pieces	2					_		1				1	
Brahminy Kite	heads	9		3			1		3	1			1	
Malay Civet Cat	piece	1							1					
Racket-tailed Parrot	piece	1							1					
Philippine Serpent Eagle	piece	1							1					
Monitor Lizard	heads	3		2					1					
Blue-naped Parrot	piece	1							1					
Sailfin Lizard	piece	1							1					
Civet Cat	piece	1								1				
Dog-faced water snake	piece	1									1			
Philippine Brown Deer	head	1					1							
White-breasted Sea Eagle	piece	1					1							
African Gray Parrot	piece	1						1						
Kestrel	head	1		1										
Black crown night heron	heads	2		1	1									
Grass Owl	head	1			1									
Crested Myna	head	1	1											
II. FLORA														
Dendrobium spp (? No of species)	pieces	2	1								1			
Dancing Lady	piece	1	1											
Ground Orchid	piece	1	1											
Sabila	piece	1	1											
III. BY-PRODUCT														
Hornbill by-product		1									1			
Region 4A														
I. FAUNA														
Changeable Hawk Eagle	head	1											1	
Brahminy Kite	heads	2								1			1	
Grass Owl	head	1								1				
Philippine Python	head	1								1				

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
	MEASURE													
Philippine Cobra	head	1								1				
Palm Civet	head	1						1						
II. FLORA														
Makaasim spp	pieces	3						3						
Duguan spp	pieces	2						2						
Region 4B														
I. FAUNA														
Palawan Talking Mynah	heads	140			11		106	2		21				
Blue Naped Parrot	heads	49					48	1						
Babay Hawk Eagle	head	1					1							
II. FLORA														
Amogis and Ipil lumber	bd. Ft.	556										556		
lpil lumber and flitches	bd. Ft.	843.9											843.9	
Apitong lumber	bd. Ft.	40											40	
Region 5														
I. FAUNA														
Pied Harrier	head	1										1		
Philippine Monkey	head	1										1		
Civet Cat	heads	3										3		
Sailfin	head	1										1		
Snake	heads	2										2		
Philippine Eagle Owl	head	1										1		
White-eared Brown Dove	heads	82			13							69		
Reticulated Phyton	heads	7										6	1	
Tortoise	heads	47										47		
Black-naped Oriole	heads	53										53		
Tarictic Hornbill	heads	4							3			1		
Pink-necked Green Pigeon	heads	46										46		
Thick-billed Green Pigeon	heads	3										3		

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Coleto	heads	9			8							1		
Philippine Hanging Parakeet	heads	8			2							6		
Spotted Dove	heads	6			2				3	3				
Turtle Dove	heads	38							19	19				
Cloud Rat	heads	2							17	2				
Barred rail	heads	3			3					2				
Slaty breasted rail	heads	2			2									
White breasted waterhen	heads	2			2									
Buff banded rail	head	1			1									
Spotless crake	head	1			1									
Bleeding Heart Pigeon	heads	3			3									
	heads	2			ა ი									
Serpent Eagle		3			3									
Oriental Honey Buzzard	heads	1			3									
Gray Monitor Lizard	head				1									
Jungle Fowl	heads	2			2									
Emerald Dove	heads	6			6									
Philippine Hawk Eagle	head	1			1									
Oriental Civet Cat	head	1			1									
II. FLORA														
Tipolo	bd. Ft.	468								468				
lpil-ipil	bundles	150								150				
Rattan	bundles	2					2							
Mahogany spp	bd. Ft.	63					63							
Pili	bd. Ft.	10			10									
Region 6*														
I. FAUNA														
Talking Mynah	heads	2							2					
Panay-bushy tailed Cloud Rat	head	1				1								
Brahminy Kite	head	1			1									
Reticulated Python	heads	2			2									
Crested Myna	heads	3			3									

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Region 7*														
I. FAUNA														
Garter Snake	head	1										1		
White-eared Brown Fruit Dove	heads	24									18		6	
Malaysian Parrot	heads	2												2
Colasisi	head	1								1				
Hawksbill Turtle	head	1							1					
Iguana	heads	2						2						
White-breasted Mannikin	heads	21			21									
Philippine Hanging Parakeet	heads	2			2									
Green Sea Turtle	head	1			1									
Great Talking Mynah	heads	4								4				
II. FLORA														
Coconut Seedling	piece	1								1				
Vanda spp	pieces	4	1	3										
Region 8*														
I. FAUNA														
Blue-headed Racquet-tailed Parrot	heads	5								5				
Colasisi	heads	3								3				
Blue-naped Parrot	head	1									1			
Philippine Tarsier	head	1							1					
Lesser Frigate Bird	head	1			1									
II. FLORA														
Tiger Orchids	pieces	51					51							
Region 9*														
III. BY-PRODUCTS														
Green sea Tutrle Egg	pieces	134								134				

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Region 10														
I. FAUNA														
Olive Ridley	heads	6	1		1					1	1		2	
Hawksbill Turtle	heads	198			1	6		1	2			1		
Coleto	heads	4										2		2
Mindanao Lorikeet	heads	2										2		
Java Sparrow	heads	9										9		
Philippine Hanging Parakeet	heads	2										2		
Talking Myna	head	1												1
Guiabero	heads	2												2
Green Turtle	heads	16		1		1	8			2			1	
Serpent Eagle (Juvenile)	heads	2					1			1				
Reticulated Python	heads	3					3							
Philippine Crocodile	head	1					1							
Monitor Lizard	heads	2					2							
Philippine Sailfin Lizard	heads	3					3							
Philippine Monkey	heads	2					2							
Region 11*														
I. FAUNA														
White-bellied Sea Eagle	head	1										1		
Reticulated Python	heads	4						1	1	1			1	
Crocodile	head	1							1					
Black-crowned Night Heron	head	1								1				
Spotted Dove	heads	20								20				
Emerald Dove	heads	6								6				
Monitor Lizard	head	1								1				
Green Sea Turtle	head	1							1					
Hawksbill Turtle	heads	5	1		1				1	2				
Philippine Monkey	heads	2						2						
Philippine Cockatoo	head	1			1									

TABLE 3.3: NUMBER OF CONFISCATED/DONATED WILDLIFE AND ITS BY-PRODUCTS BY REGION:2003

SPECIES	UNIT OF MEASURE	TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Region 12*														
I. FAUNA														
II. FLORA														
III. BY-PRODUCTS														
IV. DERIVATIVES														
Region 13														
I. FAUNA														
Green Sea Turtle	heads	5				1			1	1	1	1		
Philippine Deer	head	1											1	
Philippine Eagle	head	1							1					
Serpent Eagle	head	1									1			
Hawksbill Turtle	heads	2	1								1			
White-breasted Sea Eagle	head	1									1			

TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

		NUMBER	ROFV	ISITO	RS		TOTAL	
Region/Name of Parks/		LOCAL		F	REIG	N	NUMBER OF	INCOME
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED
GRAND TOTAL	340,215	252,796	593,011	4,693	3,397	8,090	601,101	15,307,509.3
National Capital Region (NCR)	266,388	175,075	441,463	0	0	0	441,463	4,194,232.0
Ninoy Aquino Parks and Wildlife Nature Center	234,922	143,087	378,009	0	0	0	378,009	3,333,730.0
Hinulugang Taktak National Park	31,466	31,988	63,454	0	0	0	63,454	860,502.00
Region 1	13,905	10,853	24,758	0	0	0	24,758	369,265.00
Agoo Damortis National Seashore Park	340	245	585	0	0	0	585	17,000.00
Manleluag Spring National Park	12,565	9,656	22,221	0	0	0	22,221	348,915.00
Paoay Lake National Park	166	132	298	0	0	0	298	0.00
Northern Luzon Heroes Hill NP	834	820	1,654	0	0	0	1,654	0.00
Bessang Pass Natural Monument/Landmark	0	0	0	0	0	0	0	3,350.00
Lidlidda Protected Landscape	0	0	0	0	0	0	0	0.00
Libunao Protected Landscape	0	0	0	0	0	0	0	0.00
Bigbiga Protected Landscape	0	0	0	0	0	0	0	0.00
Sta. Lucia Protected Landscape	0	0	0	0	0	0	0	0.00
Cordillera Autonomous Region (CAR)	3,371	2,594	5,965	279	264	543	6,508	541,007.55
Mt. Pulag National Park	2,010	1,086	3,096	67	44	111	3,207	541,007.5
Mt. Data National Park	1,195	1,361	2,556	212	220	432	2,988	0.00
Balbalasang-Balbalan National Park	79	42	121	0	0	0	121	0.00
Cassamata Hill National Park	87	105	192	0	0	0	192	0.00
Upper Agno River Basin Resource Reserve	0	0	0	0	0	0	0	0.00
Region 2	338	201	539	0	0	0	539	62,180.00
Mt. Pulog National Park	0	0	0	0	0	0	0	0.00
Peñablanca Protected Landscape (formerly	322	200	522	0	0	0	522	5,180.00
Callao Cave National Park)								
Fuyot Spring National Park	0	0	0	0	0	0	0	0.00

TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

		NUMBEI	R OF V	ISITO	RS		TOTAL	
Region/Name of Parks/		LOCAL		F	REIG	N	NUMBER OF	INCOME
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED
Magapit Protected Landscape	0	0	0	0	0	0	0	10,000.00
Casecnan Protected Landscape	0	0	0	0	0	0	0	0.00
Batanes Protected Landscape and Seascape	0	0	0	0	0	0	0	0.00
Northern Sierra Madre Natural Park	0	0	0	0	0	0	0	0.00
Salinas Natural Monument	16	1	17	0	0	0	17	5,000.00
Palaui Island Marine Reserve	0	0	0	0	0	0	0	0.00
Dupax Watershed Reservation	0	0	0	0	0	0	0	0.00
Bangan Hill National Park	0	0	0	0	0	0	0	42,000.00
Region 3	18,177	26,581	44,758	193	86	279	45,037	1,538,939.0
Bataan National Park	0	0	0	0	0	0	0	0.00
Aurora National Park	2	6	8	1	14	15	23	0.00
Roosevelt Protected Landscape	2,001	2,827	4,828	0	0	0	4,828	128,941.00
Minalungao National Park	263	23	286	0	0	0	286	0.00
Angat Game Refuge and Game Sanctuary	77	18	95	0	0	0	95	0.00
Mt. Arayat National Park	0	0	0	0	0	0	0	893,998.00
Capas Death March	219	254	473	192	72	264	737	0.00
Biak-na-Bato National Park	15,600	23,450	39,050	0	0	0	39,050	516,000.00
Masinloc-Oyon Bay Marine Reserve	15	3	18	0	0	0	18	0.00
Lake Malimanga	0	0	0	0	0	0	0	0.00
Talavera Protected Landscape	0	0	0	0	0	0	0	0.00
Pantabangan Carranglan Protected Landscape	0	0	0	0	0	0	0	0.00
Olongapo Watershed Forest Reserved	0	0	0	0	0	0	0	0.00
Olongapo Naval Base PNP	0	0	0	0	0	0	0	0.00
Region 4-A Mainland	1,698	920	2,618	14	16	30	2,648	13,677.00
Aurora National Park	0	0	0	0	0	0	0	0.00
Taal Volcano Protected Landscape	25	9	34	8	12	20	54	200.00
Mts. Palay-palay Mataas na Gulod	256	338	594	0	0	0	594	3,431.00

TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

TABLE 3.4: VISITORS OF PROTECTED A		NUMBER		ISITO			TOTAL	
Region/Name of Parks/		LOCAL		F	REIG	N	NUMBER OF	INCOME
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED
Mts. Banahaw - San Cristobal (Quezon Side)	790	15	805	0	0	0	805	150.00
Mts. Banahaw - San Cristobal (Laguna Side)	422	329	751	6	4	10	761	0.00
Proclamation 1636 (Laguna side)	0	0	0	0	0	0	0	0.00
Quezon Protected Landscape	131	178	309	0	0	0	309	691.00
Proclamation 1636 (Rizal side)	0	0	0	0	0	0	0	0.00
Minasawa Island GRBS	0	0	0	0	0	0	0	0.00
Alibijaban Island Wilderness Areas	6	8	14	0	0	0	14	145.00
Simbahan-Talagas Protected Landscape	0	0	0	0	0	0	0	0.00
Amro-River Protected Landscape	0	0	0	0	0	0	0	0.00
Dinadiawan River Protected Landscape	0	0	0	0	0	0	0	0.00
Talaytay Protected Landscape	0	0	0	0	0	0	0	0.00
Buenavista Protected Landscape	0	0	0	0	0	0	0	0.00
Maulawin Spring Protected Landscape	0	0	0	0	0	0	0	9,060.00
Pamitinan Protected Landscape	68	43	111	0	0	0	111	0.00
Alabat Protected Landscape	0	0	0	0	0	0	0	0.00
Calabgan Watershed Forest Reserve	0	0	0	0	0	0	0	0.00
Proclamation 1636 (Quezon Side)	0	0	0	0	0	0	0	0.00
Region 4-B	6,248	5,613	11,861	748	526	1,274	13,135	6,036,410.00
Mt. Iglit-Baco NP	0	0	0	0	0	0	0	0.00
Naujan Lake NP	0	0	0	0	0	0	0	0.00
Mt. Calavite Wildlife Sanctuary /	0	0	0	0	0	0	0	0.00
F.B. Harrison GRBS								
Palawan GRBS*	0	0	0	0	0	0	0	0.00
Calauit GPWS	0	0	0	0	0	0	0	0.00
Estrella Falls	5,979	5,439	11,418	0	0	0	11,418	147,264.00
Apo Reef Natural Park	269	174	443	748	526	1,274	1,717	451,540.00
El Nido Managed Resource Reserve	0	0	0	0	0	0	0	261,828.00
Malampaya Sound PLS	0	0	0	0	0	0	0	0.00

TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

		NUMBEI	R OF V	ISITO	RS		TOTAL	
Region/Name of Parks/		LOCAL		F	REIG	N	NUMBER OF	INCOME
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED
Puerto Princesa Subterranean River								
National Park	0	0	22,973	0	0	2,522	25,495	3,423,038.0
Mt. Guiting-guiting Natural Park	0	0	0	0	0	0	0	0.00
Tubbataha Reef National Marine Park	0	0	650	0	0	376	1,026	1,752,740.0
Palawan Flora and Fauna	0	0	0	0	0	0	0	0.00
Ursula Island GRBS	0	0	0	0	0	0	0	0.00
Region 5	2,623	2,519	5,142	0	0	0	5,142	63,595.00
Bicol Natural Park	1,321	1,389	2,710	0	0	0	2,710	13,325.00
Mayon Volcano Natural Park	0	0	0	0	0	0	0	0.00
Mt. Isarog Natural Park	1,188	1,035	2,223	0	0	0	2,223	48,670.00
Libmanan Caves National Park	99	85	184	0	0	0	184	1,100.00
Caramoan National Park	0	0	0	0	0	0	0	0.00
Bongsalay Natural Park	15	10	25	0	0	0	25	500.00
Bulusan Volcano Natural Park	0	0	0	0	0	0	0	0.00
Malabungot Protected Landscape and Seascape	0	0	0	0	0	0	0	0.00
Chico Island Wildlife Sanctuary	0	0	0	0	0	0	0	0.00
Naro Island Wildlife Sanctuary	0	0	0	0	0	0	0	0.00
Lagonoy Natural Biotic Area	0	0	0	0	0	0	0	0.00
Abasig-Matogdon-Mananap Natural Biotic Area	0	0	0	0	0	0	0	0.00
Matang-tubig Watershed	0	0	0	0	0	0	0	0.00
Region 6	2,034	2,430	4,464	6	8	14	4,478	3,455.00
Canlaon Natural Park	0	0	0	0	0	0	0	0.00
Bulabog Putian National Park	1,550	1,850	3,400	3	3	6	3,406	1,050.00
Taklong Island	225	250	475	0	0	0	475	2,405.00
Sampunong Bolo Bird Sanctuary	14	15	29	0	0	0	29	0.00
Silay Outdoor Recreation Area (SORA)	139	239	378	3	5	8	386	0.00
Apo Island Recreation Area (SORA)	0	0	0	0	0	0	0	0.00

TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

	-	NUMBEI	R OF V	ISITO	RS		TOTAL	
Region/Name of Parks/		LOCAL		F	REIG	N	NUMBER OF	INCOME
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED
Sibalom Natural Park	106	76	182	0	0	0	182	0.00
Northwest Panay Peninsula Natural Park	0	0	0	0	0	0	0	0.00
Sagay Marine Reserve	0	0	0	0	0	0	0	0.00
Region 7	7,923	9,114	17,037	3,004	2,187	5,191	22,228	1,173,669.00
Sudlon National Park	0	0	0	0	0	0	0	1,800.00
Central Cebu Protected Landscape	0	0	0	0	0	0	0	1,800.00
Guadalupe Mahagnao-Mainit Hot Spring	1,209	1,721	2,930	0	0	0	2,930	14,745.00
Rajah Sikatuna Protected Landscape	2,624	2,131	4,755	64	17	81	4,836	36,940.00
Sumilon Island	0	0	0	0	0	0	0	0.00
Olango Island Wildlife Sanctuary	2,214	3,564	5,778	247	112	359	6,137	129,524.00
Apo Island Protected Landscape/Seascape	1,606	1,474	3,080	2,652	2,028	4,680	7,760	986,210.00
Bandila-an National Park	270	224	494	41	30	71	565	0.00
Talibon Group of Islands Protected Landscape/								
Seascape	0	0	0	0	0	0	0	0.00
Alburquerque-Loay-Loboc Protected								
Landscape/Seascape	0	0	0	0	0	0	0	0.00
Tañon Strait Protected Seascape	0	0	0	0	0	0	0	0.00
Panglao Island Protected Seascape	0	0	0	0	0	0	0	0.00
Balinsasayao Twin Lakes Natural Park	0	0	0	0	0	0	0	0.00
Chocolate Hills Natural Monument	0	0	0	0	0	0	0	200.00
Getafe Group of Island	0	0	0	0	0	0	0	200.00
Loboc Watershed	0	0	0	0	0	0	0	650.00
Alijaway Cansujay	0	0	0	0	0	0	0	1,600.00
Region 8	3,672	3,662	7,334	190	120	310	7,644	66,584.80
MacArthur Landing (Imelda Park)	130	163	293	61	46	107	400	25,065.80
Mahagnao Volcano Natural Park	89	12	101	5	2	7	108	0.00
Sohoton Natural Bridge	707	977	1,684	62	22	84	1,768	28,809.00

TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

		NUMBER	ROFV	ISITO	R S		TOTAL	
Region/Name of Parks/		LOCAL		F	OREIG	N	NUMBER OF	INCOME
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED
Lake Danao Natural Park	2,746	2,510	5,256	62	50	112	5,368	12,710.0
Calbayog-Pan-As Hayiban Protected Landscape	0	0	0	0	0	0	0	0.00
Guiuan Protected Landscape/Seascape	0	0	0	0	0	0	0	0.00
Calbiga Caves Protected Landscape	0	0	0	0	0	0	0	0.00
Cuatro Islas Protected Landscape/Seascape	0	0	0	0	0	0	0	0.00
Biri Larosa Protected Landscape and Seascape	0	0	0	0	0	0	0	0.00
Jicontol Natural Park	0	0	0	0	0	0	0	0.00
Samar Island Natural Park	0	0	0	0	0	0	0	0.00
Taft Forest Philppine Eagle Wildlife Sanctuary	0	0	0	0	0	0	0	0.00
Region 9	1,114	844	1,958	0	0	0	1,958	1,255.00
Jose Rizal Memorial Protected Landscape	399	401	800	0	0	0	800	1,255.00
Basilan Natural Biotic Area	0	0	0	0	0	0	0	0.00
Mt. Dajo	0	0	0	0	0	0	0	0.00
Great and Litte Sta. Cruz Islands Protected	0	0	0	0	0	0	0	0.00
Landscape and Seascape								
Aliguay Island Protected Landscape/Seascape	0	0	0	0	0	0	0	0.00
Dumanguilas Protected Landscape								
and Seascape	0	0	0	0	0	0	0	0.00
Selinog Island Protected Landscape and								
Seascape	0	0	0	0	0	0	0	0.00
Murcielagos Island Protected Landscape								
and Seascape	0	0	0	0	0	0	0	0.00
Mt. Timolan Protected Landscape	0	0	0	0	0	0	0	0.00
Buug Natural Biotic Area	0	0	0	0	0	0	0	0.00
Siocon Resource Reserve	0	0	0	0	0	0	0	0.00
Turtle Islands Wildlife Sanctuary	0	0	0	0	0	0	0	0.00
Pasonanca Natural Park	715	443	1,158	0	0	0	1,158	0.00

TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

		NUMBER	ROFV	ISITO	RS		TOTAL	
Region/Name of Parks/		LOCAL		F	OREIG	N	NUMBER OF	INCOME
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED
Region 10	3,137	3,383	6,520	19	0	19	6,539	397,795.00
Initao-Libertad Protected Landscape/Seascape	2,207	2,791	4,998	4	0	4	5,002	33,755.0
Mt. Malindang Natural Park	144	97	241	1	0	1	242	2,030.0
Mt. Kitanglad Range Natural Park	571	269	840	14	0	14	854	360,490.0
Mimbilisan Protected Landscape	37	42	79	0	0	0	79	0.00
Mt. Kalatungan Range Natural Park	0	0	0	0	0	0	0	0.00
Baliangao Protected Landscape/Seascape	178	184	362	0	0	0	362	1,520.0
Region 11	8,728	8,153	16,881	188	140	328	17,209	843,930.00
Mainit Hot Spring Protected Landscape	6,818	6,900	13,718	66	26	92	13,810	12,000.0
Mt. Apo Natural Park	1,294	392	1,686	2	2	4	1,690	664,904.0
Baganga Protected Landscape	0	0	0	0	0	0	0	0.00
Mabini Protected Landscape and Seascape	0	0	0	0	0	0	0	0.00
Pujada Bay Protected Landscape/Seacape	616	861	1,477	120	112	232	1,709	167,026.0
Region 12	268	203	471	13	0	13	484	1,515.00
Mado Hot Spring	0	0	0	0	0	0	0	0.00
Lake Butig	0	0	0	0	0	0	0	0.00
Pantuwaraya Lake	0	0	0	0	0	0	0	0.00
Rungkunan	0	0	0	0	0	0	0	0.00
Sacred Mountain	0	0	0	0	0	0	0	0.00
Salikata	0	0	0	0	0	0	0	0.00
Mt. Apo National Park	0	0	0	0	0	0	0	0.00
Mt. Matutum Protected Landscape	0	0	0	0	0	0	0	0.00
Sarangani Bay Protected Seascape	245	196	441	0	0	0	441	1,515.0
Allah Valley Protected Area	0	0	0	0	0	0	0	0.00
Buluan Lake Natural Biotic Area	23	7	30	13	0	13	43	0.00

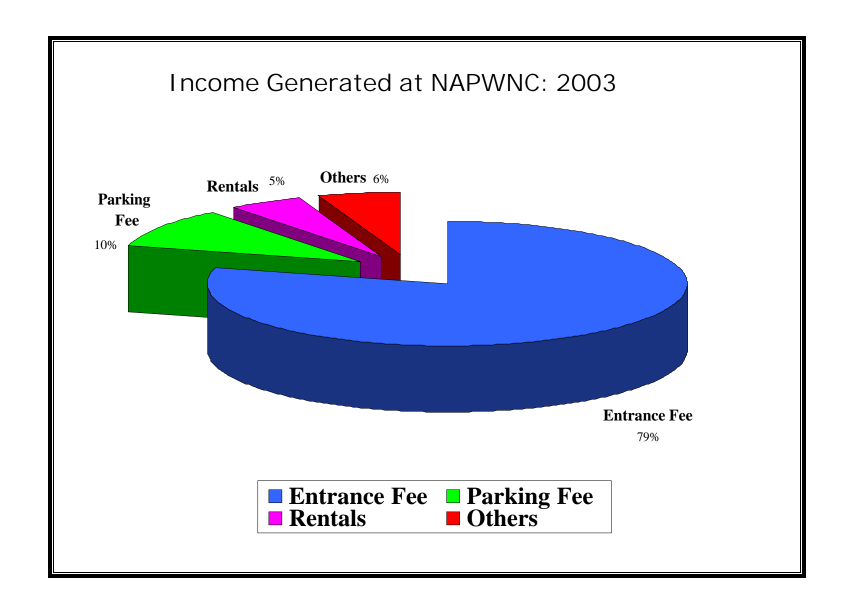
TABLE 3.4: VISITORS OF PROTECTED AREAS AND INCOME GENERATED IN THE PHILIPPINES BY REGION: 2003

		NUMBE	R OF V	ISITO	RS		TOTAL		
Region/Name of Parks/		LOCAL		F	OREIG	N	NUMBER OF	INCOME	
Protected Area	Male	Female	TOTAL	Male	Female	TOTAL	VISITORS	GENERATED	
Region 13	591	651	1,242	39	50	89	1,331	0.00	
Agusan Marsh Wildlife Sanctuary	0	0	0	0	0	0	0	0.00	
Siargao Island Protected Landscape and	591	651	1,242	39	50	89	1,331	0.00	
Seascape									

TABLE 3.5: NUMBER OF VISITORS AND INCOME GENERATED AT NAPWNC: 2003

MONTH	NUM	BER OF VIS	ITORS	ING	COME G	ENERAT	ED	Total
MONTH	Male	Female	Total	Entrance Fee	Parking Fee	Rentals	Others*	Total
January	32,631	23,849	56,480	393,437.00	43,750.00	5,300.00	23,200.00	465,687.00
February	26,050	20,410	46,460	329,286.00	35,432.00	6,340.00	23,100.00	394,158.00
March	22,462	13,836	36,298	253,256.00	24,329.00	19,140.00	17,000.00	313,725.00
April	20,305	9,210	29,515	200,370.00	24,051.00	11,405.00	4,639.00	240,465.00
May	14,435	7,755	22,190	152,642.00	18,988.00	13,645.00	17,100.00	202,375.00
June	11,123	4,629	15,752	107,734.00	14,794.00	5,225.00	19,800.00	147,553.00
July	11,483	4,041	15,524	106,570.00	15,329.00	7,495.00	2,500.00	131,894.00
August	16,288	5,214	21,502	157,219.00	21,381.00	5,000.00	9,600.00	193,200.00
September	15,416	11,793	27,209	196,801.00	28,194.00	32,900.00	21,000.00	278,895.00
October	20,660	16,214	36,874	254,062.00	43,632.00	21,450.00	19,200.00	338,344.00
November	20,276	14,032	34,308	245,708.00	33,879.00	22,950.00	13,200.00	315,737.00
December	23,793	12,104	35,897	245,705.00	33,142.00	18,450.00	14,400.00	311,697.00
GRAND TOTA	234,922	143,087	378,009	2,642,790.00	336,901.00	169,300.00	184,739.00	3,333,730.00

^{*} Donations, electricity, etc.



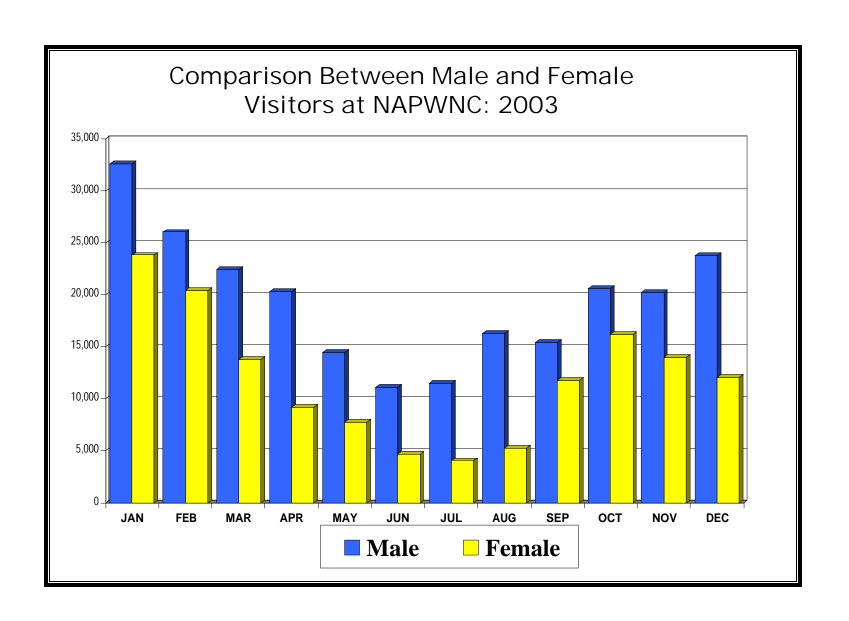


TABLE 3.6: NUMBER OF VISITORS AND INCOME GENERATED AT HTNP: 2003

		N	UMBER O	F VISITO	DRS			INCOM	IE GENEI	RATED (P	ESO)		
MONTH		LOCAL			FOREIC	SN	TOTAL	ENTRANCE	SWIMMING	PICNIC	PICNIC	OTHERS	TOTAL
	MALE	FEMALE	SUB-TOTA	MALE	FEMALE	SUB-TOTA		FEE	POOL	SHEDS	TABLES		
January	1,203	1,297	2,500			0	2,500	15,542.00	0.00	1,225.00	1,320.00	0.00	18,087.00
February	1,320	1,501	2,821			0	2,821	17,979.00	0.00	525.00	1,365.00	0.00	19,869.00
March	1,091	1,312	2,403			0	2,403	16,731.00	0.00	560.00	1,620.00	650.00	19,561.00
April	4,256	4,200	8,456			0	8,456	57,259.00	43,455.00	3,290.00	5,160.00	0.00	109,164.00
May	8,208	7,687	15,895			0	15,895	106,517.00	164,400.00	14,280.00	13,635.00	0.00	298,832.00
June	2,136	2,111	4,247			0	4,247	28,918.00	28,665.00	2,905.00	3,315.00	0.00	63,803.00
July	1,638	1,806	3,444			0	3,444	23,161.00	23,100.00	2,415.00	2,565.00	0.00	51,241.00
August	2,460	2,380	4,840			0	4,840	31,312.00	30,405.00	3,955.00	4,350.00	0.00	70,022.00
September	2,025	2,238	4,263			0	4,263	23,688.00	19,395.00	1,890.00	2,295.00	0.00	47,268.00
October	2,798	2,658	5,456			0	5,456	31,106.00	28,635.00	2,905.00	3,855.00	0.00	66,501.00
November	1,930	2,095	4,025			0	4,025	24,242.00	16,530.00	1,820.00	2,940.00	0.00	45,532.00
December	2,401	2,703	5,104			0	5,104	26,747.00	19,155.00	2,275.00	2,445.00	0.00	50,622.00
GRAND TOTAL	31,466	31,988	63,454	0	0	0	63,454	403,202.00	373,740.00	38,045.00	44,865.00	650.00	860,502.00

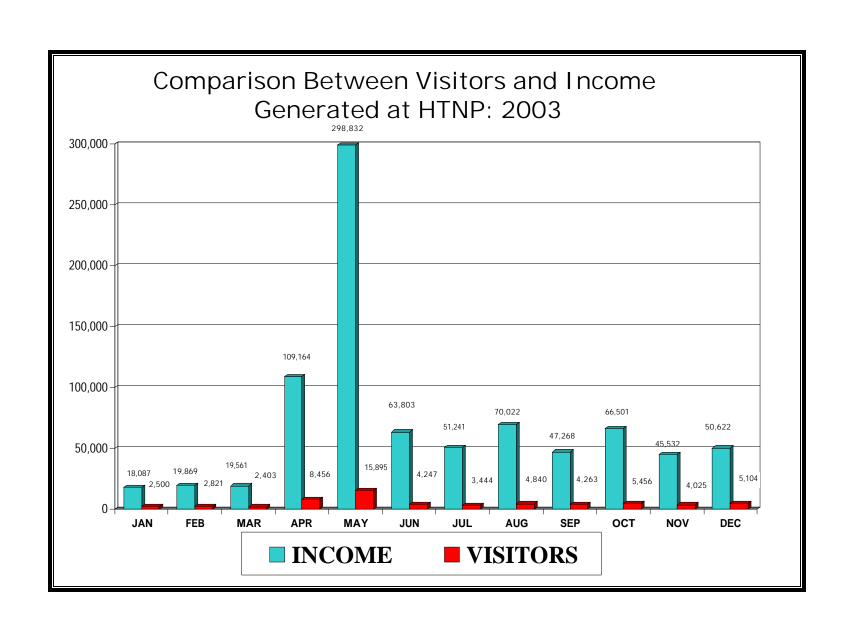


TABLE 3.7: COMPARISON OF NUMBER OF VISITORS AND INCOME GENERATED AT NAPWNC: 1994 - 2003

MONTH		1994		1995		1996		199/		1998		1999		2000		2001		2002		2003
	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues			Visitors	Revenues
January	64,770	506,414.00	60,303	476,052.00	53,594	444,824.00	51,386	426,418.00	49,385	400,049.00	48,886	398,999.00	49,898	410,057.00	48,514	418,143.00	58,662	521,994.00	56,480	465,687.00
February	60,014	510,838.00	50,950	420,505.00	50,207	405,821.00	38,806	328,034.00	34,450	291,504.00	39,765	364,261.00	36,760	328,122.00	39,877	320,539.00	41,217	364,997.00	46,460	394,158.00
March	52,375	430,442.00	47,878	408,708.00	46,556	369,406.00	42,930	335,707.00	38,349	308,195.00	36,473	305,118.00	36,784	314,125.00	40,160	343,692.00	45,773	381,771.00	36,298	313,725.00
April	54,213	442,833.00	49,212	399,426.00	34,471	287,499.00	41,921	356,746.00	30,717	272,109.00	34,200	295,241.00	38,690	307,997.00	36,170	300,428.00	39,659	347,534.00	29,515	240,465.00
May	46,734	381,402.00	43,926	376,088.00	39,966	344,195.00	33,738	291,314.00	28,067	228,955.00	36,357	301,241.00	29,324	220,343.00	27,405	237,786.00	42,753	352,812.00	22,190	202,375.00
June	27,706	233,807.00	25,088	226,257.00	28,137	226,948.00	21,921	185,946.00	17,821	155,360.00	16,545	146,873.00	20,511	187,416.00	15,940	163,554.00	30,672	260,933.00	15,752	147,553.00
July	19,562	159,586.00	26,284	227,439.00	24,404	220,603.00	19,960	173,162.00	25,025	213,262.00	18,637	175,059.00	16,577	146,766.00	27,193	258,013.00	8,843	88,804.00	15,524	131,894.00
August	41,794	336,714.00	30,672	258,748.00	30,703	239,161.00	26,730	223,703.00	30,006	254,159.00	23,262	215,560.00	29,799	250,847.00	20,257	201,169.00	30,836	244,899.00	21,502	193,200.00
Septembe	47,479	365,085.00	25,716	230,352.00	31,339	252,605.00	31,433	259,945.00	20,905	163,325.00	24,710	223,325.00	29,782	254,443.00	35,241	331,158.00	39,109	330,974.00	27,209	278,895.00
October	48,386	387,020.75	33,334	301,743.00	36,639	337,051.00	35,900	317,692.00	20,719	179,356.00	30,422	268,878.00	25,277	244,608.00	32,433	305,703.00	41,018	361,600.00	36,874	338,344.00
November	55,557	436,467.00	29,239	289,771.00	30,465	295,355.00	35,663	313,330.00	30,739	270,867.00	34,934	340,233.00	22,087	193,026.00	36,784	346,271.00	35,614	284,205.00	34,308	315,737.00
December	56,467	445,362.00	37,940	333,605.00	50,308	418,093.00	47,305	386,278.00	33,677	274,454.00	36,498	297,300.00	30,772	253,186.00	51,618	404,427.00	48,229	416,714.00	35,897	311,697.00
* TOTAL *	#####	#########	#####	#########	#####	#########	#####	#########	#####	#########	#####	#########	#####	#########	#####	#########	#####	#########	#####	#########
						tictice Init							L							

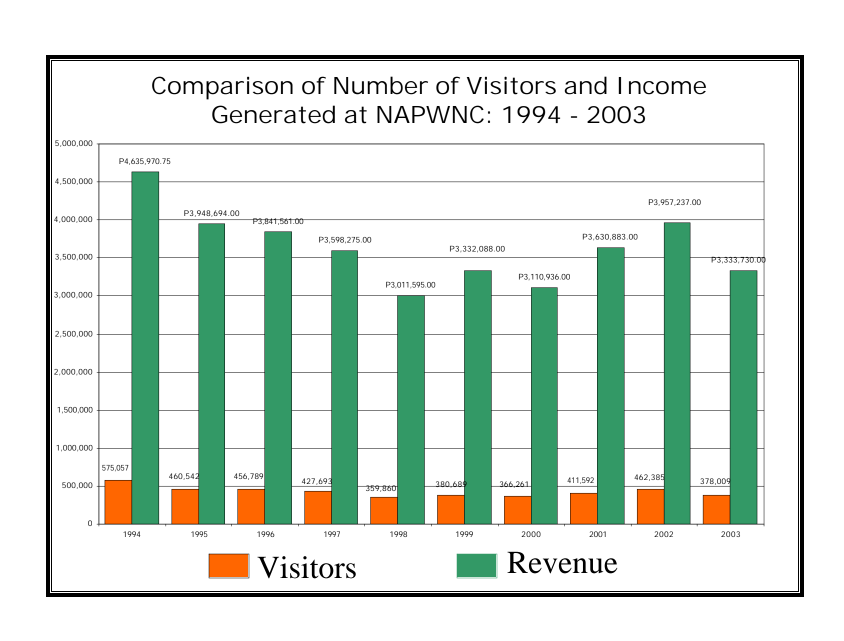


TABLE 3.8: COMPARISON OF NUMBER OF VISITORS AND INCOME GENERATED AT HTNP: 1994 - 2003

MONTH		1994		1995		1996		1997 19 Visitors Revenues Visitors				1999		2000		2001	2	2002	1	2003
	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues	Visitors	Revenues
January	3,885	45,863.00	2,274	22,907.00	2,180	23,549.00	2,319	25,366.00	2,559	36,023.00	2,662	34,728.00	3,166	41,429.00	3,414	48,606.00	4,178.00	51,854.00	2,500	18,087.00
February	3,744	45,085.00	2,225	26,394.00	2,833	30,500.00	3,125	38,318.00	2,114	33,037.00	3,248	34,082.00	3,774	54,035.00	4,305	65,791.00	4,880.00	71,435.00	2,821	19,869.00
March	6,704	67,085.00	2,731	32,554.00	4,030	48,966.00	7,927	92,621.00	3,914	65,040.00	3,625	58,727.00	5,269	90,919.00	5,633	95,918.00	#######	195,522.00	2,403	19,561.00
April	9,498	#######	9,924	#######	8,540	90,584.00	4,409	91,423.00	8,179	#######	8,453	#######	13,464	#######	12,914	233,794.00	#######	198,148.00	8,456	#######
May	22,504	#######	15,310	#######	15,225	#######	9,801	#######	11,541	#######	15,918	#######	12,357	#######	13,454	236,639.00	#######	307,304.00	15,895	#######
June	4,977	47,823.00	2,519	27,207.00	4,703	55,323.00	1,990	36,737.00	2,909	42,141.00	2,790	37,661.00	3,263	37,696.00	4,348	59,948.00	7,158.00	101,073.00	4,247	63,803.00
July	1,634	11,727.00	2,013	20,735.00	1,974	23,870.00	830	13,739.00	2,174	30,019.00	1,798	26,757.00	1,593	17,981.00	3,524	50,260.00	1,479.00	17,877.00	3,444	51,241.00
August	2,031	14,723.00	2,281	23,850.00	2,267	23,267.00	809	14,384.00	2,038	25,623.00	1,926	30,677.00	3,034	42,130.00	2,083	33,243.00	2,966.00	40,296.00	4,840	70,022.00
September	1,910	13,981.00	1,909	18,612.00	2,212	26,635.00	1,061	17,630.00	1,533	23,903.00	2,175	30,003.00	2,904	42,595.00	3,605	54,670.00	5,483.00	45,108.00	4,263	47,268.00
October	2,217	20,898.00	1,457	16,168.00	1,743	21,848.00	1,231	23,892.00	1,431	23,334.00	3,994	52,473.00	3,105	49,502.00	3,420	54,616.00	1,895.00	14,721.00	5,456	66,501.00
November	1,747	18,029.00	1,383	12,900.00	1,209	13,778.00	1,684	26,359.00	1,561	27,639.00	2,629	38,422.00	2,577	31,341.00	3,039	43,627.00	2,962.00	18,362.00	4,025	45,532.00
December	1,611	13,570.00	1,537	14,210.00	2,342	21,345.00	2,123	30,328.00	2,042	24,450.00	2,482	28,437.00	2,020	29,949.00	2,982	37,930.00	1,871.00	14,547.00	5,104	50,622.00
** TOTAL **	62,462	#######	45,563	#######	49,258	#######	37,309	#######	41,995	#######	51,700	#######	56,526	#######	62,721	#########	#######	#########	63,454	#######

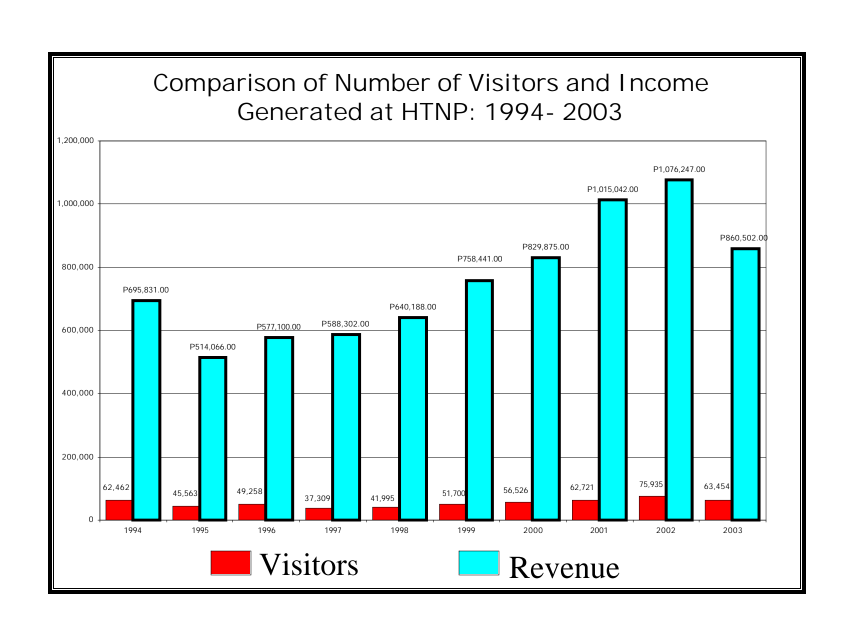


TABLE 3.9: NUMBER OF WILDLIFE LOCAL TRANSPORT PERMITS ISSUED BY REGION: 2003

TABLE 3.3. NO	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
					'					•			
Grand Total	4,553	435	309	462	392	418	386	469	353	377	363	345	244
1. Mammals	75	3	6	8	3	3	7	9	13	11	5	3	4
2. Birds	114	14	4	8	10	13	13	9	6	14	9	5	9
3. Amphibians	1	1	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	12	4	0	4	0	0	0	1	0	0	0	3	0
5. Insects	980	56	97	120	96	75	108	111	102	84	69	61	1
6. Orchids	3,244	348	195	307	275	305	253	324	225	252	264	268	228
7. Plants	31	2	1	2	2	8	2	6	2	2	2	1	1
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	96	7	6	13	6	14	3	9	5	14	14	4	1
CAR	1	0	0	1	0	0	0	0	0	0	0	0	0
1. Mammals	1	0	0	1	0	0	0	0	0	0	0	0	0
2. Birds	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
<u>NCR</u>	17	2	1	4	0	2	1	2	1	3	1	0	0
1. Mammals	4	0	1	1	0	0	0	0	1	1	0	0	0
2. Birds	5	0	0	1	0	1	1	0	0	1	1	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	3	1	0	1	0	0	0	1	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	5	1	0	1	0	1	0	1	0	1	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
													İ

TABLE 3.9: NUMBER OF WILDLIFE LOCAL TRANSPORT PERMITS ISSUED BY REGION: 2003

TABLE 3.9. NO	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	Total	Jan	I CD	IVIGI	Abi	iviay	Juli	Jui	Aug	Эері	OCI	1404	Dec
Region III	35	3	1	4	0	2	1	5	6	5	2	3	3
1. Mammals	19	1	1	1	0	0	0	3	5	5	1	1	1
2. Birds	5	0	0	1	0	1	1	0	0	0	0	0	2
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	2	1	0	1	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	8	1	0	1	0	1	0	2	1	0	1	1	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	1	0	0	0	0	0	0	0	0	0	0	1	0
Region IV-A	128	7	9	16	6	17	9	13	11	19	15	4	2
1. Mammals	33	1	3	3	1	3	6	3	5	5	1	1	1
2. Birds	1	1	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Plants	2	0	0	0	0	0	0	1	1	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	92	5	6	13	5	14	3	9	5	14	14	3	1
Region IV-B	977	56	97	120	96	<i>7</i> 5	107	110	102	84	69	61	0
1. Mammals	0	0	0	0	0	0	0	0	0	0	09	0	0
2. Birds	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	977	56	97	120	96	75	107	110	102	84	69	61	0
6. Orchids	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 3.9: NUMBER OF WILDLIFE LOCAL TRANSPORT PERMITS ISSUED BY REGION: 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region VI	31	5	0	0	1	5	2	1	3	4	2	4	4
1. Mammals	1	0	0	0	0	0	0	0	1	0	0	0	0
2. Birds	8	0	0	0	1	1	2	0	1	1	0	0	2
3. Amphibians	1	1	0	0	0	0	0	0	0	0	0	0	0
Reptiles	1	0	0	0	0	0	0	0	0	0	0	1	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	13	1	0	0	0	1	0	1	1	3	1	3	2
7. Plants	5	1	0	0	0	3	0	0	0	0	1	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	2	2	0	0	0	0	0	0	0	0	0	0	0
Region VII	291	43	17	24	17	29	14	19	19	22	23	37	27
1. Mammals	4	1	0	2	0	0	0	1	0	0	0	0	0
2. Birds	36	7	2	1	3	3	1	3	1	4	5	4	2
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	6	2	0	2	0	0	0	0	0	0	0	2	0
5. Insects	3	0	0	0	0	0	1	1	0	0	0	0	1
6. Orchids	230	33	15	19	12	22	12	12	18	17	17	30	23
7. Plants	11	0	0	0	1	4	0	2	0	1	1	1	1
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	1	0	0	0	1	0	0	0	0	0	0	0	0
Region VIII	7	1	3	2	1	О	О	o	0	0	0	0	0
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	7	1	3	2	1	0	0	0	0	0	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 3.9: NUMBER OF WILDLIFE LOCAL TRANSPORT PERMITS ISSUED BY REGION: 2003

Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
				-	_							
68	9	5	2	7	9	4	7	5	5	8	2	5
13	0	1	0	2	0	1	2	1	0	3	1	2
29	2	0	1	2	3	3	4	2	5	3	1	3
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
24	7	4	1	3	5	0	1	1	0	2	0	0
2	0	0	0	0	1	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
50	4	3	6	6	6	9	7	5	4	o	o	0
0	0	0	0	0	0	0	0	0	0	0	0	0
25	2	2	4	2	4	4	2	2	3	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
17	2	1	0	4	2	3	2	3	0	0	0	0
8	0	0	2	0	0	2	3	0	1	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
2,917	301	170	281	247	272	238	305	201	229	243	228	202
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
2,917	301	170	281	247	272	238	305	201	229	243	228	202
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
	68 13 29 0 0 0 24 2 0 0 50 0 25 0 0 17 8 0 0 2,917 0 0 2,917 0 0 0	68 9 13 0 29 2 0 0 0 0 0 0 0 0 0 24 7 2 0 0 0 0 0 0 0 0 50 4 0 0 0 0 55 2 0 0 0 0 0 0 0 17 2 8 0 0 0 0 0 17 2 8 0 0 0 0 0 2,917 301 0 0 0 0 2,917 301 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	68 9 5 13 0 1 29 2 0 0 0 0	68 9 5 2 13 0 1 0 29 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 2 0 0 0 0 0 0 0 0 0 0 0 25 2 2 2 4 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>68 9 5 2 7 13 0 1 0 2 29 2 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<td>68 9 5 2 7 9 13 0 1 0 2 0 29 2 0 1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<td>68 9 5 2 7 9 4 13 0 1 0 2 0 1 29 2 0 1 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0<td>68 9 5 2 7 9 4 7 13 0 1 0 2 0 1 2 29 2 0 1 2 3 3 4 0 0 0 0 0 0 0 0 0 0</td><td>68 9 5 2 7 9 4 7 5 13 0 1 0 2 0 1 2 1 29 2 0 1 2 3 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0 1 1 2 0 0 0 0 0 0 0 0 0 0<td>68 9 5 2 7 9 4 7 5 5 13 0 1 0 2 0 1 2 1 0 29 2 0 1 2 3 3 4 2 5 0</td><td>68 9 5 2 7 9 4 7 5 5 8 13 0 1 0 2 0 1 2 5 3 29 2 0 1 2 3 3 4 2 5 3 0</td><td>68 9 5 2 7 9 4 7 5 5 8 2 13 0 1 2 0 1 2 1 0 3 1 0</td></td></td></td></td>	68 9 5 2 7 13 0 1 0 2 29 2 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>68 9 5 2 7 9 13 0 1 0 2 0 29 2 0 1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<td>68 9 5 2 7 9 4 13 0 1 0 2 0 1 29 2 0 1 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0<td>68 9 5 2 7 9 4 7 13 0 1 0 2 0 1 2 29 2 0 1 2 3 3 4 0 0 0 0 0 0 0 0 0 0</td><td>68 9 5 2 7 9 4 7 5 13 0 1 0 2 0 1 2 1 29 2 0 1 2 3 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0 1 1 2 0 0 0 0 0 0 0 0 0 0<td>68 9 5 2 7 9 4 7 5 5 13 0 1 0 2 0 1 2 1 0 29 2 0 1 2 3 3 4 2 5 0</td><td>68 9 5 2 7 9 4 7 5 5 8 13 0 1 0 2 0 1 2 5 3 29 2 0 1 2 3 3 4 2 5 3 0</td><td>68 9 5 2 7 9 4 7 5 5 8 2 13 0 1 2 0 1 2 1 0 3 1 0</td></td></td></td>	68 9 5 2 7 9 13 0 1 0 2 0 29 2 0 1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>68 9 5 2 7 9 4 13 0 1 0 2 0 1 29 2 0 1 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0<td>68 9 5 2 7 9 4 7 13 0 1 0 2 0 1 2 29 2 0 1 2 3 3 4 0 0 0 0 0 0 0 0 0 0</td><td>68 9 5 2 7 9 4 7 5 13 0 1 0 2 0 1 2 1 29 2 0 1 2 3 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0 1 1 2 0 0 0 0 0 0 0 0 0 0<td>68 9 5 2 7 9 4 7 5 5 13 0 1 0 2 0 1 2 1 0 29 2 0 1 2 3 3 4 2 5 0</td><td>68 9 5 2 7 9 4 7 5 5 8 13 0 1 0 2 0 1 2 5 3 29 2 0 1 2 3 3 4 2 5 3 0</td><td>68 9 5 2 7 9 4 7 5 5 8 2 13 0 1 2 0 1 2 1 0 3 1 0</td></td></td>	68 9 5 2 7 9 4 13 0 1 0 2 0 1 29 2 0 1 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0 <td>68 9 5 2 7 9 4 7 13 0 1 0 2 0 1 2 29 2 0 1 2 3 3 4 0 0 0 0 0 0 0 0 0 0</td> <td>68 9 5 2 7 9 4 7 5 13 0 1 0 2 0 1 2 1 29 2 0 1 2 3 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0 1 1 2 0 0 0 0 0 0 0 0 0 0<td>68 9 5 2 7 9 4 7 5 5 13 0 1 0 2 0 1 2 1 0 29 2 0 1 2 3 3 4 2 5 0</td><td>68 9 5 2 7 9 4 7 5 5 8 13 0 1 0 2 0 1 2 5 3 29 2 0 1 2 3 3 4 2 5 3 0</td><td>68 9 5 2 7 9 4 7 5 5 8 2 13 0 1 2 0 1 2 1 0 3 1 0</td></td>	68 9 5 2 7 9 4 7 13 0 1 0 2 0 1 2 29 2 0 1 2 3 3 4 0 0 0 0 0 0 0 0 0 0	68 9 5 2 7 9 4 7 5 13 0 1 0 2 0 1 2 1 29 2 0 1 2 3 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 7 4 1 3 5 0 1 1 2 0 0 0 0 0 0 0 0 0 0 <td>68 9 5 2 7 9 4 7 5 5 13 0 1 0 2 0 1 2 1 0 29 2 0 1 2 3 3 4 2 5 0</td> <td>68 9 5 2 7 9 4 7 5 5 8 13 0 1 0 2 0 1 2 5 3 29 2 0 1 2 3 3 4 2 5 3 0</td> <td>68 9 5 2 7 9 4 7 5 5 8 2 13 0 1 2 0 1 2 1 0 3 1 0</td>	68 9 5 2 7 9 4 7 5 5 13 0 1 0 2 0 1 2 1 0 29 2 0 1 2 3 3 4 2 5 0	68 9 5 2 7 9 4 7 5 5 8 13 0 1 0 2 0 1 2 5 3 29 2 0 1 2 3 3 4 2 5 3 0	68 9 5 2 7 9 4 7 5 5 8 2 13 0 1 2 0 1 2 1 0 3 1 0

TABLE 3.9: NUMBER OF WILDLIFE LOCAL TRANSPORT PERMITS ISSUED BY REGION: 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region XII	31	4	3	2	11	1	1	0	0	2	0	6	1
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	5	2	0	0	2	0	1	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	23	1	2	2	8	1	0	0	0	2	0	6	1
7. Plants	3	1	1	0	1	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
Region XIII	8	4	0	0	0	0	0	4	0	0	0	0	0
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	2	1	0	0	0	0	0	1	0	0	0	0	0
6. Orchids	6	3	0	0	0	0	0	3	0	0	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 3.10 :NUMBER OF WILDLIFE SPECIES TRANSPORTED BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

TABLE 3.10 .NUIV													
	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Grand Total	751,532	46,233	50,979	110,022	72,586	64,517	66,393	99,363	73,190	48,677	40,240	74,690	4,642
1. Mammals	4,556	62	604	621	140	1,685	233	250	352	300	187	56	66
2. Birds	887	94	15	190	31	59	61	71	29	46	113	33	145
3. Amphibians	33	33	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	202	7	0	191	0	0	0	0	0	0	0	4	0
5. Insects	577,794	30,624	44,417	79,807	62,147	49,948	63,875	85,622	66,866	41,893	28,960	23,634	1
6. Orchids	151,029	14,949	5,439	28,249	9,726	12,039	1,974	5,291	2,865	5,130	10,065	50,901	4,401
7. Plants	9,267	28	0	11	21	67	66	6,440	2,455	115	16	23	25
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	7,764	436	504	953	521	719	184	1,689	623	1,193	899	39	4
045	504	•		5 04	•	•				•		•	•
CAR	581	0	0	581	0	0	0	0	0	0	0	0	0
1. Mammals	310	0	0	310	0	0	0	0	0	0	0	0	0
2. Birds	102	0	0	102	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	169	0	0	169	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
NCR	57,201	5,393	1	5,117	0	3,370	7	1,104	150	0	33	42,007	19
1. Mammals	23	0	1	1	0	0	0	0	0	0	21	0	0
2. Birds	79	0	0	50	0	3	7	0	0	0	0	0	19
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	6	5	0	1	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	57,086	5,388	0	5,065	0	3,367	0	1,104	150	0	12	42,000	0
7. Plants	0.,000	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	7	0	0	0	0	0	0	0	0	0	0	7	0
2.20		J			J	J				3		•	J

TABLE 3.10 :NUMBER OF WILDLIFE SPECIES TRANSPORTED BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
					•					•			
Region III	72,942	5,888	2,924	20,684	6,640	5,430	0	4,370	6,136	3,050	8,048	6,772	3,000
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	94	0	0	0	0	0	0	0	0	0	72	22	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	10,506	0	0	0	0	0	0	4,370	6,136	0	0	0	0
6. Orchids	62,342	5,888	2,924	20,684	6,640	5,430	0	0	0	3,050	7,976	6,750	3,000
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
Region IV-A	15,930	531	1,067	1,259	470	2,404	367	4,002	3,304	1,493	970	53	10
1. Mammals	3,718	60	563	306	54	1,685	183	158	311	300	71	21	6
2. Birds	48	48	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Plants	4,750	0	0	0	0	0	0	2,380	2,370	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	7,414	423	504	953	416	719	184	1,464	623	1,193	899	32	4
Region IV-B	552,187	30,624	44,417	79,807	62,147	49,948	63,775	66,252	60,730	41,893	28,960	23,634	o
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	552,187	30,624	44,417	79,807	62,147	49,948	63,775	66,252	60,730	41,893	28,960	23,634	0
6. Orchids	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 3.10 :NUMBER OF WILDLIFE SPECIES TRANSPORTED BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

,	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region VI	455	52	0	0	1	22	12	6	21	68	15	88	170
1. Mammals	1	0	0	0	0	0	0	0	1	0	0	0	0
2. Birds	130	0	0	0	1	3	12	0	12	2	0	0	100
3. Amphibians	33	33	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	1	0	0	0	0	0	0	0	0	0	0	1	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	259	3	0	0	0	10	0	6	8	66	9	87	70
7. Plants	18	3	0	0	0	9	0	0	0	0	6	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	13	13	0	0	0	0	0	0	0	0	0	0	0
Region VII	18,147	328	350	345	229	285	168	15,402	192	246	136	263	203
1. Mammals	34	2	0	4	0	0	0	28	0	0	0	0	0
2. Birds	155	33	10	2	15	22	11	15	2	11	15	9	10
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	26	2	0	21	0	0	0	0	0	0	0	3	0
5. Insects	15,101	0	0	0	0	0	100	15,000	0	0	0	0	1
6. Orchids	2,280	266	340	318	88	215	57	105	190	195	111	228	167
7. Plants	221	25	0	0	21	48	0	29	0	40	10	23	25
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	330	0	0	0	105	0	0	225	0	0	0	0	0
Region VIII	117	40	17	40	20	О	О	О	О	О	О	О	o
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	117	40	17	40	20	0	0	0	0	0	0	0	0
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0

Source: 2003 Q uarterly Regional Statistical Reports, PAWCZMS
Compiled by: Management Information System and Statistics Unit, Planning Staff, PAWB

TABLE 3.10 :NUMBER OF WILDLIFE SPECIES TRANSPORTED BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
					•	•							
Region IX	1,009	61	<i>7</i> 5	16	120	104	68	161	135	20	136	37	76
1. Mammals	470	0	40	0	86	0	50	64	40	0	95	35	60
2. Birds	170	10	0	4	3	20	18	47	9	20	21	2	16
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	274	51	35	12	31	74	0	50	1	0	20	0	0
7. Plants	95	0	0	0	0	10	0	0	85	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
Region X	5,171	19	15	43	205	216	250	4,074	261	88	o	0	o
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	104	3	5	32	12	11	13	9	6	13	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	884	16	10	0	193	205	171	34	255	0	0	0	0
7. Plants	4,183	0	0	11	0	0	66	4,031	0	75	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
Region XI	27,480	3,297	2,063	2,130	2,734	2,718	1,746	3,977	2,176	1,819	1,905	1,805	1,110
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	27,480	3,297	2,063	2,130	2,734	2,718	1,746	3,977	2,176	1,819	1,905	1,805	1,110
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0

Source: 2003 Q uarterly Regional Statistical Reports, PAWCZMS
Compiled by: Management Information System and Statistics Unit, Planning Staff, PAWB

TABLE 3.10 :NUMBER OF WILDLIFE SPECIES TRANSPORTED BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region XII	312	0	50	0	20	20	0	15	85	0	37	31	54
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	5	0	0	0	0	0	0	0	0	0	5	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	307	0	50	0	20	20	0	15	85	0	32	31	54
7. Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0
Region XIII	545	26	198	31	139	4	1	0	0	47	0	84	15
1. Mammals	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Birds	18	5	0	0	12	0	1	0	0	0	0	0	0
3. Amphibians	0	0	0	0	0	0	0	0	0	0	0	0	0
4. Reptiles	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Insects	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Orchids	289	15	14	31	79	4	0	0	0	47	0	84	15
7. Plants	238	6	184	0	48	0	0	0	0	0	0	0	0
8. By-products	0	0	0	0	0	0	0	0	0	0	0	0	0
9. Derivatives	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 3.11 :GOVERNMENT REVENUES BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

TABLE 3.11.	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
	IOlai	Jan	I CD	IVICI	Zhi	iviay	Juli	Jui	Aug	оері	OCI	1404	Dec
Grand Total	236,764.00	22,815.00	15,885.00	24,825.00	20,065.00	21,735.00	19,635.00	24,399.00	18,045.00	19,420.00	19,820.00	17,690.00	12,430.00
Orana rotar	200/101100	22/010100	10/000100	21/020100	20,000.00	21//00/00	17/000100	21,077100	10/0 10100	17/120100	17/020100	17/070100	12/100100
1. Mammals	4,695.00	150.00	1,155.00	310.00	150.00	200.00	650.00	430.00	600.00	450.00	300.00	100.00	200.00
2. Birds	5,650.00	640.00	200.00	320.00	450.00	600.00	560.00	460.00	310.00	650.00	610.00	400.00	450.00
3. Amphibians	50.00	50.00	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	350.00	100.00	-	100.00	-	-	-	-	-	-	-	150.00	-
5. Insects	49,550.00	3,250.00	4,100.00	6,750.00	4,800.00	3,750.00	5,400.00	5,800.00	5,150.00	4,050.00	3,400.00	3,050.00	50.00
6. Orchids	162,994.00	17,425.00	9,830.00	15,820.00	13,940.00	15,300.00	12,650.00	16,229.00	11,300.00	12,450.00	13,250.00	13,300.00	11,500.00
7. Plants	2,075.00	50.00	-	100.00	50.00	410.00	100.00	300.00	155.00	250.00	310.00	250.00	100.00
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	11,400.00	1,150.00	600.00	1,425.00	675.00	1,475.00	275.00	1,180.00	530.00	1,570.00	1,950.00	440.00	130.00
CAR	60.00	-	-	60.00	-	-	-	-	-	-	-	-	-
1. Mammals	60.00	-	-	60.00	-	-	-	-	-	-	-	-	-
2. Birds	-	-	-	-	-	-	-	-	-	-	-	-	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	-	-	-	-	-	-	-	-	-	-	-	-	-
7. Plants	-	-	-	-	-	-	-	-	-	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-
NCR	700.00	50.00	-	50.00	-	100.00	50.00	100.00	50.00	-	100.00	100.00	100.00
1. Mammals	50.00	-	-	-	-	-	-	-	-	-	50.00	-	-
2. Birds	200.00	-	-	-	-	50.00	50.00	-	-	-	-	-	100.00
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	400.00	50.00	-	50.00	-	50.00	-	100.00	50.00	-	50.00	50.00	-
7. Plants	-	-	-	-	-	-	-	-	-	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	50.00	-	-	-	-	-	-	-	-	-	-	50.00	-

TABLE 3.11 :GOVERNMENT REVENUES BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region III	2,700.00	150.00	150.00	600.00	350.00	150.00	-	300.00	100.00	150.00	350.00	350.00	50.00
1. Mammals	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Birds	300.00	-	-	-	-	-	-	-	-	-	150.00	150.00	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	400.00	-	-	-	-	-	-	300.00	100.00	-	-	-	-
6. Orchids	1,400.00	150.00	150.00	600.00	350.00	150.00	-	-	-	-	-	-	-
7. Plants	600.00	-	-	-	-	-	-	-	-	150.00	200.00	200.00	50.00
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-
Region IV-A	14,690.00	1,200.00	1,705.00	1,575.00	425.00	1,675.00	875.00	1,410.00	1, 135.00	2,020.00	2,050.00	440.00	180.00
1. Mammals	3,635.00	100.00	1,105.00	150.00	50.00	200.00	600.00	280.00	500.00	450.00	100.00	50.00	50.00
2. Birds	50.00	50.00	-	-	-	-	-	-	-	-	-	-	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	-	-	-	-	-	-	-	-	-	-	-	-	-
7. Plants	155.00	-	-	-	-	-	-	50.00	105.00	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	10,850.00	1,050.00	600.00	1,425.00	375.00	1,475.00	275.00	1,080.00	530.00	1,570.00	1,950.00	390.00	130.00
Region IV-B	49,000.00	3,250.00	4,100.00	6,750.00	4,800.00	3,750.00	5,350.00	5,450.00	5,050.00	4,050.00	3,400.00	3,050.00	-
1. Mammals	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Birds	-	-	-	-	-	-	-	-	-	-	-	-	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	49,000.00	3,250.00	4,100.00	6,750.00	4,800.00	3,750.00	5,350.00	5,450.00	5,050.00	4,050.00	3,400.00	3,050.00	-
6. Orchids	-	-	-	-	-	-	-	-	-	-	-	-	-
7. Plants	-	-	-	-	-	-	-	-	-	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-

TABLE 3.11 :GOVERNMENT REVENUES BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region VI	1,550.00	250.00	-	-	50.00	250.00	100.00	50.00	150.00	200.00	100.00	200.00	200.00
1. Mammals	50.00	-	-	-	-	-	-	-	50.00	-	-	-	-
2. Birds	400.00	-	-	-	50.00	50.00	100.00	-	50.00	50.00	-	-	100.00
3. Amphibians	50.00	50.00	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	50.00	-	-	-	-	-	-	-	-	-	-	50.00	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	650.00	50.00	-	-	-	50.00	-	50.00	50.00	150.00	50.00	150.00	100.00
7. Plants	250.00	50.00	-	-	-	150.00	-	-	-	-	50.00	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	100.00	100.00	-	-	-	-	-	-	-	-	-	-	-
Region VII	15, 194.00	2,190.00	850.00	1,210.00	1,150.00	1,450.00	710.00	1,114.00	950.00	1, 100.00	1,170.00	1,950.00	1,350.00
1. Mammals	200.00	50.00	-	100.00	, -	-	-	50.00	-	-	-	-	-
2. Birds	1,920.00	390.00	100.00	60.00	200.00	150.00	60.00	150.00	50.00	200.00	260.00	200.00	100.00
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	300.00	100.00	-	100.00	-	-	-	-	-	-	_	100.00	-
5. Insects	150.00	-	-	-	-	-	50.00	50.00	-	-	_	-	50.00
6. Orchids	11,664.00	1,650.00	750.00	950.00	600.00	1,100.00	600.00	664.00	900.00	850.00	850.00	1,600.00	1,150.00
7. Plants	560.00		-	-	50.00	200.00	-	100.00	-	50.00	60.00	50.00	50.00
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	400.00	-	-	-	300.00	-	-	100.00	-	-	-	-	-
Region VIII	325.00	25.00	120.00	120.00	60.00	-	_	_	-	-	-	-	_
1. Mammals	-	-	-	-	-	-	-	-	_	-	_	_	_
2. Birds	_	-	_	-	-	-	-	-	-	_	_	-	-
3. Amphibians	-	_	_	_	_	-	-	-	_	-	_	_	_
4. Reptiles	_	_	_	_	_	-	-	-	_	_	_	_	_
5. Insects	_	_	_	_	_	_	_	_	_	_	_	_	_
6. Orchids	325.00	25.00	120.00	120.00	60.00	-	-	-	_	_	_	_	_
7. Plants	-	-	-	-	-	_	_	_	_	_	_	_	_
8. By-products	_	_	_	_	_	_	_	_	_	_	_	_	_
Derivatives	_	_	_	_	_	_	_	_	_	_	_	_	_
3. Delivatives	_	-	_	-	-	-	_	_	-	-	-	_	

TABLE 3.11 :GOVERNMENT REVENUES BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region IX	3,490.00	450.00	250.00	110.00	350.00	460.00	200.00	360.00	260.00	250.00	400.00	100.00	300.00
1. Mammals	700.00	-	50.00	-	100.00	-	50.00	100.00	50.00	-	150.00	50.00	150.00
2. Birds	1,480.00	100.00	-	60.00	100.00	150.00	150.00	210.00	110.00	250.00	150.00	50.00	150.00
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	1,200.00	350.00	200.00	50.00	150.00	250.00	-	50.00	50.00	-	100.00	-	-
7. Plants	110.00	-	-	-	-	60.00	-	-	50.00	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-
Region X	2,460.00	200.00	160.00	300.00	300.00	250.00	450.00	350.00	250.00	200.00	-	-	-
1. Mammals	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Birds	1,250.00	100.00	100.00	200.00	100.00	200.00	200.00	100.00	100.00	150.00	-	-	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	810.00	100.00	60.00	-	200.00	50.00	150.00	100.00	150.00	-	-	-	-
7. Plants	400.00	-	-	100.00	-	-	100.00	150.00	-	50.00	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-
Region XI	146,030.00	15,050.00	8,500.00	14,050.00	12,530.00	13,600.00	11,900.00	15,250.00	10,050.00	11,450.00	12,150.00	11,400.00	10,100.00
1. Mammals	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Birds	-	-	-	-	-	-	-	-	-	-	-	-	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	146,030.00	15,050.00	8,500.00	14,050.00	12,530.00	13,600.00	11,900.00	15,250.00	10,050.00	11,450.00	12,150.00	11,400.00	10,100.00
7. Plants	-	-	-	-	-	-	-	-	-	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-

TABLE 3.11 :GOVERNMENT REVENUES BASED ON LOCAL TRANSPORT PERMITS ISSUED BY REGION : 2003

	Total	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Region XII	565.00	-	50.00	-	50.00	50.00	-	15.00	50.00	-	100.00	100.00	150.00
1. Mammals	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Birds	50.00	-	-	-	-	-	-	-	-	-	50.00	-	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	515.00	-	50.00	-	50.00	50.00	-	15.00	50.00	-	50.00	100.00	150.00
7. Plants	-	-	-	-	-	-	-	-	-	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-
Region XIII	1,640.00	200.00	150.00	130.00	660.00	50.00	50.00	-	-	50.00	-	300.00	50.00
1. Mammals	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Birds	250.00	100.00	-	-	100.00	-	50.00	-	-	-	-	-	-
3. Amphibians	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Reptiles	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Insects	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Orchids	1,240.00	50.00	100.00	130.00	510.00	50.00	-	-	-	50.00	-	300.00	50.00
7. Plants	150.00	50.00	50.00	-	50.00	-	-	-	-	-	-	-	-
8. By-products	-	-	-	-	-	-	-	-	-	-	-	-	-
9. Derivatives	-	-	-	-	-	-	-	-	-	-	-	-	-

TABLE 3.12: NUMBER OF CITES/Non-CITES PERMITS ISSUED FOR WILDLIFE EXPORT: 2003

	ANNUAL TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
GRAND TOTAL	1957	112	141	201	204	174	170	193	153	172	176	149	112
CITES	765	34	60	68	81	57	60	81	50	81	60	86	47
A. Mammals	55	1	1	4	5	3	7	9	5	4	5	7	4
B. Birds	251	8	19	21	29	24	14	35	17	24	10	32	18
C. Reptiles	6	1								4	1		
D. Orchids	201	17	19	24	27	15	12	18	9	24	13	12	11
E. Derivatives	142	2	15	15	10	7	12	12	6	17	25	12	9
F. Plants	23	3	3		2	2	4	1	3	1	1	1	2
G. By-products	12											11	1
H. Animals	0												
I. Insects	74	2	3	4	8	5	11	6	10	7	5	11	2
J. Amphibians	1					1							
Non-CITES	1192	78	81	133	123	117	110	112	103	91	116	63	65
A. Mammals	5				3						1		1
B. Birds	18	1	2	1			2	2	3		3	1	3
C. Reptiles	5	1		1						1	1	1	
D. Insects	926	55	70	97	103	88	86	94	82	70	83	52	46
E. Plants	27	4		5	3	1	2	6	1	2	1		2
F. Derivatives	140	11	5	24	12	20	15	7	13	9	15	4	5
G. By-products	70	6	4	5	2	7	5	3	4	9	12	5	8
H. Amphibians	1					1							
I. Asstd. Species	0												

Source : Wildlife Resources Division, PAWB

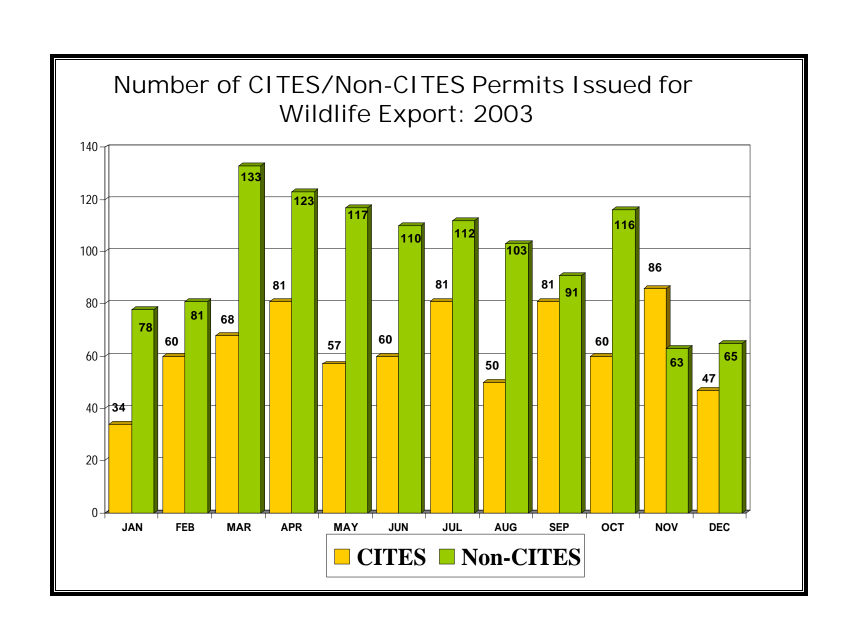


TABLE 3.13: COMPARISON OF NUMBER OF CITES/Non-CITES PERMITS ISSUED FOR WILDLIFE EXPORT : 1994- 2003

	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
GRAND IOTAL		1,124	1,139	1,349	1,409	1,464	1,544	1,605	1,804	1,922	1,957
CITES		556	522	554	60/	668	689	/18	125	/15	/65
A. Mammals	head	155	109	63	/8	/2	90	/5	50	54	55
B. Birds	head	139	110	128	159	1/0	216	238	2/1	254	251
	piece	5									
	pair .		3								
C. Reptiles	head		5	4	1	5	3	4	0	2	ć
	piece					1					
D. Insects	piece						3	5	1	3/	14
 E. Amphibians 	piece	2	1					1	0		1
F. Orchids	piece	207	215	240	253	237	222	211	26/	201	201
	tlask	8	13	10	2						
	compot	2	5	4	2						
	pot	1	1								
	shoot	1		1							
	bottle	1									
	bulb			1							
G. Plants	piece		1		2		5	5	1	15	23
H. Derivatives	piece	1	2	10	4		148	164	111	152	142
	vial	28	44	58	94	1/0					
	mI	2	2	2	3						
	skin	2									
	gram	1									
	bottle		1	2	1						
	liter		1								
	bags		1								
	tubes		1	8	4	13					
	set			1							
	slides			1							
	centrituge tube			3							
	container			2	1						
	box			1							
	parattin block			1							
	histopack			2							
	head				1						
	plastic			1							
	pack			1							

Source : Wildlife Resources Division, PAWB

TABLE 3.13: COMPARISON OF NUMBER OF CITES/Non-CITES PERMITS ISSUED FOR WILDLIFE EXPORT : 1994- 2003

	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
I. By-products	piece	1	1	10	2			15	12		12
J. Asstd. Species	piece						2				
Non-CITES		568	67/	195	802	/96	855	88/	7,0/9	1,20/	1,192
A. Mammals	head		1	2	2	3	3	4	3	2	5
	piece/pair	1									
B. Birds	head	9	10	21	25	22	3/	30	19	20	18
C. Reptiles	kg.	3						1	3	1	5
	head	1	1	1	1	3					
	lbs.				2						
	piece		3	2		1					
D. Insects	piece	514	562	/15	696	696	/34	/54	956	1,064	926
	kg										
	head	1									
E. Amphibians	piece	4	1						2		1
	head	2				3					
F. Plants	piece	18	19	34	20	28	26	22	16	10	21
	pot			1							
G. Derivatives	piece	3	2	2	38	12	43	64	61	9/	140
	pocket				3	10					
	teather				2						
	kilo				1						
	vial				1						
	skin	1									
	pickle	1									
	pack					1					
H. By-products	piece	9	12	10	1	2		11	16	13	/0
, ,	kg.				4						
	pocket				2						
I. Nematodes	piece										
J. Assorted Species	•	1					1				
K. Orchids	piece			1	4	9	11	1	3		

Source : Wildlife Resources Division, PAWB

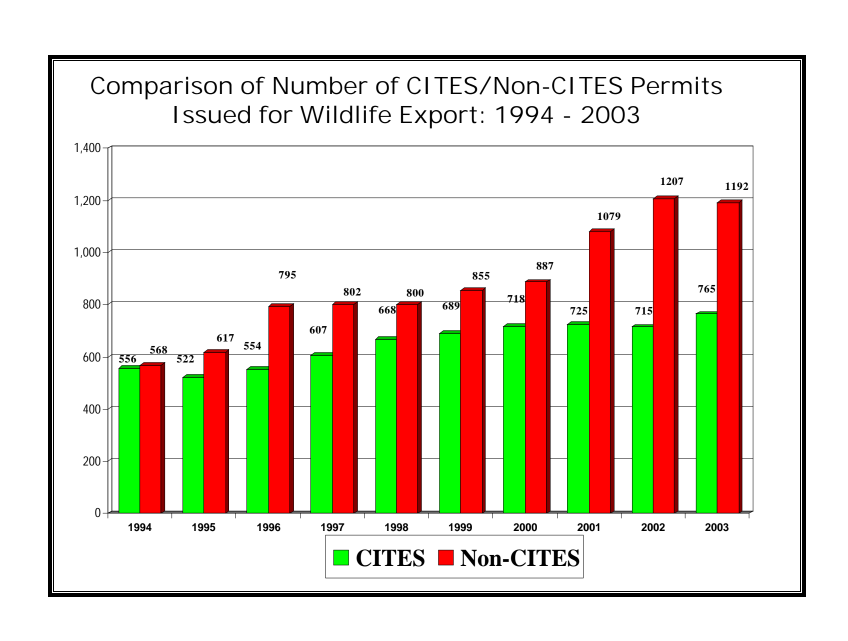


TABLE 3.14: NUMBER OF WILDLIFE SPECIES EXPORTED BASED ON CITES/NON-CITES PERMITS ISSUED: 2003

	UWM	ANNUAL TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
CITES														
A. Mammals	heads	4,790	2,760	54	161	195	131	228	282	216	192	194	252	125
	pairs	-												
B. Birds	heads	2,603	62	140	249	326	179	170	367	200	432		316	162
	pieces	97										97		
C. Reptiles	head	-												
	pieces	369	50								316	3		
D. Orchids	pieces	148,245	7,781	5,643	16,816	19,553	58,346	4,390	2,063	2,559	14,524	3,864	9,521	3,185
	flask	356									356			
	compot	7,817					2,500		2,000	1,520	797		1,000	
	shoot	-												
	bulb	-												
	pot	-												
	seedlings	40,000							40,000					
E. Derivatives	pieces	44							1			43		
	vials	13,040	144	1,102	1,877	570	850	290	993	595	900	4,125	1,231	363
	ml	-												
	bottle	-												
	head	-												
	tissue	-												
	tubes	3,239		90	124	22		164	216		363	2,149	1	110
	block	5									5			
	container	-												
	pack	85			18			34					27	6
	body organ	-												
	pairs	1						1						
	stick	-												
	bag	-												
	strip	-												
	slides	36							4		32			
	spoids	-												
	box	-												

TABLE 3.14: NUMBER OF WILDLIFE SPECIES EXPORTED BASED ON CITES/NON-CITES PERMITS ISSUED: 2003

	UWM	ANNUAL TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
	sachet	1,016		16		1,000								
	kilos	4												4
	bone	1		1										
F. Plants	pieces	41,186	1,000	1,100			802	2,590	2,380	31,170	200	520	400	1,024
G. By-products	pieces	1,140											849	291
	slide/box	-												
H. Asstd. Species	piece	-												
I. Insects	pieces	8,979	70	150	200	390	250	537	260	1,860	275	230	4,680	77
J. Amphibians	heads	32					32							
NON-CITES														
A. Mammals	head	7										1		6
	pieces	218				218								
B. Birds	heads	1,412	10	8				10		123		1,236	12	13
	pair	-												
	piece	446			425				21					
C. Reptiles	piece	1,571			69							450	1,052	
	head	24	22								2			
	lbs.	-												
D. Insects	pieces	564,001	21,215	42,212	59,588	68,235	57,567	58,355	70,083	56,615	46,526	41,758	23,860	17,987
E. Plants	pieces	2,656	251		178	359	127	105	495	100	318	17		706
F. Derivatives	pieces	880,023	66,219	25,650	169,126	109,939	182,031	70,595	7,795	36,547	75,194	93,855	15,815	27,257
	pocket	-												
	feather	-												
	kilo	4				3.75								
	vial	-												
	pack	147								147				
	pairs	-												
	items	-												
	seed	•												
	tube	-												
	bag	-												

TABLE 3.14: NUMBER OF WILDLIFE SPECIES EXPORTED BASED ON CITES/NON-CITES PERMITS ISSUED: 2003

	UWM	ANNUAL TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
	fluid	-												
	tissue	-												
	skin													
	hair	-												
	lbs.	12					10			2				
G. By-products	kl.	-												
	pieces	134,332	16,529	4,566	4,851	5,971	22,220	4,230	3,506	7,005	27,201	27,321	2,679	8,253
	pocket	-												
	pairs	-												
	items	-												
	lbs.	1				1								
	sq. foot	30,138												30,137.5
	box	3,200						3,200						
H. Amphibians	head	-												
	pieces	43					43							
I. Asstd. Species	head	-												

TABLE 3.15: COMPARISON OF NUMBER OF WILDLIFE SPECIES EXPORTED BASED ON CITES/Non-CITES PERMITS ISSUED: 1994 - 2003

	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
CITES											
A. Mammals	head	7,103	4,227	2,044	2,563	2,112	2,099	2,119	2,065	1,706	4,790
	vial pairs						12				
	pieces						12				
B. Birds	head	3,442	1,999	2,204	3,321	2,317	3,510	3,378	5,707	2,759	2,603
D. Dirus	piece	119	1,777	2,204	3,321	2,517	179	3,370	290	6,620	97
	pair	117	23				177		270	0,020	,,
C. Reptiles	head		119	186	53	357	43	10	0	2	0
	pieces								0	=	369
D. Insects	piece						694	2,510	1,094	3,597	8,979
E. Amphibians	head	2						1			32
•	pieces										
F. Orchids	piece	85,165	72,870	93,063	91,469	73,289	60,607	70,949	74,365	114,249	148,245
	flask	757	687	647	1,296	775	103	35	6	19	356
	compot	11	541	26	2,871	4,039	2,008	4,664	8,504	5,500	7,817
	pot			38	3						
	shoots	17		2							
	bottle	1									
	bulb			2,000							
	seedlings										40,000
G. Plants	piece		280		130		117	3,513	6,064	10,629	41,186
H. Derivatives	piece	446	6	405	422	3,362	6,036	2,180	636	819	44
	vial	1,497	2,472	7,064	4,166	8,579	9,108	5,549	5,031	8,831	13,040
	ml.	450	600	1,160	1,310						
	skin	2									
	pickle	2									
	gram	505									
	bottle		65	25	26	8	59	50		3	0
	liter		3								
	bags		66			38					
	tubes		6	470	496	957	563	23	905	2,302	3,239
	slides			8			66	1,084	3,048	140	36
	set			40							

TABLE 3.15: COMPARISON OF NUMBER OF WILDLIFE SPECIES EXPORTED BASED ON CITES/Non-CITES PERMITS ISSUED: 1994 - 2003

	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
	centrifuge			83							
	paraffin block			6							
	head				200				1	36	C
	tissue				56					10	C
	blocks				76						5
	pack				45	45	52	119		137	85
	histopack			11							
	box			1			1	3			
	plastic			42							
	container			130	150		3				
	body organ					172					
	pair					1			10	1	1
	stick					296					
	strip					14					
	spoids						208	80			
	sachet									5	1,016
	kilos										4
	bone										1
I. By-products	piece	8	850	879	494			1,249	418		1,140
	slide/box							2			
	pairs										
J. Asstd. Species	piece						286				
Non-CITES											
A. Mammals	head	1,400	3	64	7	347	15	103	30	21	7
	piece/pair						56	33	17		218
B. Birds	head	1,040	2,018	3,274	1,493	2,953	2,979	6,906	368	735	1,412
	pair				150	165				3	0
	piece					242	193		168		446
C. Reptiles	kg.	855									
	head	49	30		1	430					24
	piece		198	2,163	39	204		99	178	38	1,571
	lbs.				35						
D. Insects	piece	438,219	345,808	421,626	451,324	448,369	546,581	516,383	447,608	487,685	564,001
	kg										
	head Resources Division	1,000									

TABLE 3.15: COMPARISON OF NUMBER OF WILDLIFE SPECIES EXPORTED BASED ON CITES/Non-CITES PERMITS ISSUED: 1994 - 2003

	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
E. Amphibians	piece	2,327	1,165						94		43
	head	11				209					
F. Plants	piece	3,491	2,545	1,555	9,049	387	2,883	3,224	637	1,229	2,656
G. Derivatives	piece	2,985	1,781	520	90,544	276,938	67,736	343,185	328,303	435,321	880,023
	pocket				9,560	27,395	19				
	feather				14,375						
	kilo				2		5		119		4
	vial				5		101	18		193	0
	skin	273									
	pickle	4									
	pack					246,260					147
	pair					550		1,082	8		
	items							434			
	seed							84,000			
	tube							25	22		
	bag							91			
	fluid							35			
	tissue							35			
	hair							10,000			
	lbs.										12
H. Orchids	piece			109	53	128	316	12	58		
I. By-products	piece	6,809	16,698	3,104	1,011	518		6,507	12,005	13,166	134,332
	kg.				482						
	pocket				71,700						
	pair					14			17		
	items							32			
	lbs.										1
	sq. foot										30,138
	box										3,200
J. Asstd. Species	piece	52					43				

TABLE 3.16:GOVERNMENT REVENUES BASED ON CITES/NON-CITES PERMITS ISSUED: 2003

	UWM	ANNUAL TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
GRAND IOTA	ıL.	3,323,357.97	49,513.26	95,139.43	288,140.17	334,272.29	1/3,048./4	282,/13.14	451,541.81	347,980.60	#######	335,294.67	352,046.32	#######
CHES		2,844,038.1/	28,694.69	15,921.21	244,090.74	########	########	#######	########	########	########	#######	########	########
A. Mammals	heads	2,433,403.07	4,438.90	50,749.92	200,007.54	239,/15.93	88,480.41	213,060.40	368,459.85	2/4,239.1/	#######	241,351.46	289,363.44	#######
	pairs	0.00												
B. Birds	heads	145,630.59	5,888.67	8,158.26	15,322.83	17,715.84	10,/84.19	13,042.57	19,015.17	16,469.66	11,543.87		17,058.28	10,631.25
	piece	5,996.43										5,996.43		
C. Reptiles	head	0.00												
	pieces	3,016.22	320.00								2,082.05	614.1/		
D. Orchids	pieces	161,453.83	14,833.77	11,330.65	23,519.57	27,568.15	12,/3/.38	6,633.26	7,062.00	10,965.04	22,4/1./6	8,124.09	11,253.48	4,954.68
	tlask	315.00									315.00			
	compot	5,907.00					2,940.00			1,/25.00	1,017.00		225.00	
	bulbs	0.00												
	seedlings	2,/30.00							2,/30.00					
 L. Derivatives 	pieces	1,459.79							325.00			1,134.79		
	vials	31,450.99	600.00	2,225.00	3,250.00	3,000.00	2,275.00	1,625.00	2,925.00	1,950.00	3,900.00	5,299.24	2,776.75	1,625.00
	mI	0.00												
	bottle	0.00												
	container	0.00												
	head	0.00												
	tubes	6,400.00		325.00	650.00	325.00		650.00	325.00		9/5.00	2,2/5.00	325.00	550.00
	tissue	0.00												
	pack	2,600.00			9/5.00			650.00					650.00	325.00
	block	0.00												
	body organ	0.00												
	pairs	3/5.00						3/5.00						
	bag	0.00												
	Stick	0.00												
	strip	0.00												
	slides	9/5.00							325.00		650.00			
	spoids	0.00												
	box	0.00												
	sachet	50.00		50.00										
	pc/vial/tubes	0.00												
	bone	103.96		103.96										
	kilos	325.00												325.00
F. Plants	pieces	25,098.67	2,440.00	2,/05.00		2,193.90	9,512.00	1,/43.41	1,/34.42	2,103.96	398.82	264.40	412.10	1,590.66
G. By-products		2,211.14											2,081.92	195.82
	slide/box	0.00												
H. Animals	piece	0.00												
I. Insects	piece	14,094.88	1/3.35	2/3.48	365.80	/34.48	453.83	1,353.52	//2.00	1,203.21	824.67	1,245.61	6,344.93	350.00
J. Amphibians	nead	3/5.00					3/5.00							

TABLE 3.16:GOVERNMENT REVENUES BASED ON CITES/NON-CITES PERMITS ISSUED: 2003

	UWM	ANNUAL TOTAL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
NON-CITES		4/9,319.80	20,818.5/	19,218.16	44,049.43	43,018.99	45,490.93	43,5/9.98	4/,868.3/	39,324.56	63,854.80	68, 989. 48	21,555.42	21,551.11
A. Mammals	head	350.00										1/5.00		1/5.00
	piece	850.00				850.00								
B. Birds	heads	3,901.00	100.00	350.00	100.00			550.00		//5.00		926.00	1/5.00	925.00
	piece	550.00							550.00					
	pair	0.00												
C. Reptiles	piece	650.00			1/5.00							300.00	1/5.00	
	head	4/5.00	300.00								1/5.00			
	lbs.	0.00												
D. Insects	pieces	341,555.50	11,245.77	17,302.97	31,395.78	38,003.79	31,4/5.62	33,324.18	44,006.98	33,949.54	41,219.19	28,378.92	17,400.60	13,852.16
E. Plants	piece	8,296.09	1,2/3.51		1,019.18	6/4.00	628.50	502.31	1,357.00	3/5.00	812.59	1/5.00		1,4/9.00
F. Derivatives	pieces	66,004.37	1,449.29	1,240.19	10,983.46	3,116.20	12,311.81	7,518.49	1,629.39	3,3/5.02	5,083.22	7,823.85	1,8/6.50	3,596.95
	teather	0.00												
	kilo	0.00												
	pockets	0.00												
	pack	1/5.00								1/5.00				
	pairs	0.00												
	vials	0.00												
	seeds	0.00												
	items	0.00												
	tubes/vials/bac	0.00												
	fluid	0.00												
	tissue	0.00												
	skin	0.00												
	hair	0.00												
	lbs.	450.00					/5.00			3/5.00				
G. By-products		54,152.84	450.00	325.00	3/6.01	3/5.00	625.00	150.00	325.00	300.00	16,564.80	31,210./1	1,928.32	1,523.00
o. by product	kgs.	0.00	100.00	020.00	070.01	070.00	020.00	100.00	020.00	000.00	10,001.00	01/210.71	1//20.02	1,020.00
	pocket	0.00												
	pairs	0.00												
	piece/item	0.00												
	box	1,535.00						1,535.00						
H. Amphibians		0.00						1,000.00						
i i. Airipiniolalis	pieces	3/5.00					3/5.00							
I. Asstd. Speci	•	0.00					373.00							
i. wasin. abeci	it liedu	0.00												

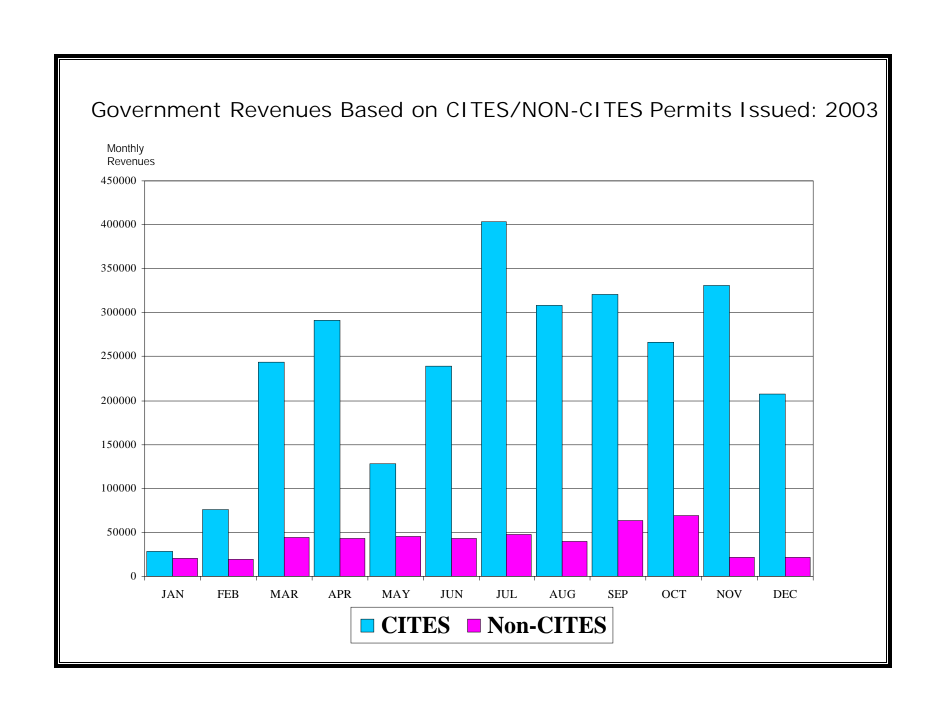


TABLE 3.17: COMPARISON OF GOVERNMENT REVENUES FROM WILDLIFE EXPORT: 1994 - 2003

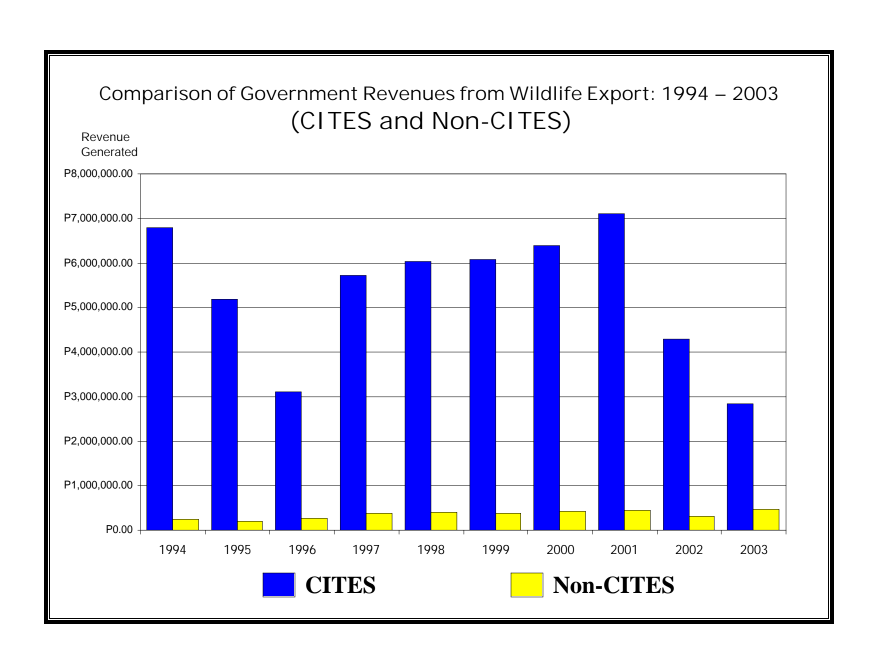
	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
GRAND IOTA	ıL.	/,041,/01.41	5,384,117.06	3,380,669.95	6,102,456.23	6,427,492.44	#########	6,821,884./5	#########	#########	3,323,357.97
CIIES		6,/91,430.8/	#########	#########	5,/14,202.91	#########	########	#########	########	########	########
A. Mammals	head pair	6,1/8,/99.9/	4,829,842.90	2,/00,202.00	5,238,833.96	5,455,724.21	######### 250.00	5,663,660.63	#########	#########	2,433,403.07
B. Birds	head piece	505,053.46 40,456.30	292,218.04	336,245.76	392,087.48	491,591.61	663,056.86 250.00	506,239.61	398,155.06 20,920.09	245,405.29 10,090.51	145,630.59 5,996.43
C. Reptiles	pair head	-	80.00 100.00	80.00	20.00	930.00	900.00	800.00		250.00	
D. Insects	piece piece	-				20.00	1,838.00	5,825.00	2,822.35	9,940.33	3,016.22 14,094.88
E. Orchids	piece flask	64,558.69 1,807.45	50,526.49 2,415.32	63,339.71 5,009.45	47,202.92 11,172.65	53,659.50 2,560.00	163,520.00 455.00	1/1,422.18 650.00	220,/94.65 250.00	1,000.00	161,453.83 315.00
	compot bulbs	41.00 20.00	1,/51.50	106.00 1,324.50	20,502.90	2,210.00	3,/50.00	8,500.00	9,450.00	9,903.45	5,907.00
	pot shoot bottle	61.00 13.00	16.00								
F. Plants	seedlings piece		1,2/0.00		1,243.00		1,264.00	6,360.00	13,615.00	23,685.56	2,730.00 25,098.6
G. Derivatives	piece	20.00	40.00	110.00	440.00	915.00	10,008.86	4,553.11	5,106.65	10,431.21	1,459.79
	vial	500.00	880.00	2,886.20	2,035.00	16,520.00	26,987.08	19,950.05	11,/1/.2/	19,800.00	31,450.99
	ml.	40.00	40.00	/0.00	90.00						
	skin	40.00									
	bottle		140.00	40.00	50.00	60.00	3/5.00	500.00		125.00	
	tubes		20.00	220.00	315.00	1,6/5.00	1,8/5.00	/00.00	2,550.00	5,350.00	6,400.00
	blocks				30.00					300.00	
	head container			60.00	30.00 30.00		250.00		250.00	300.00	
	set			20.00	30.00		230.00				
	parattin block			30.00							
	histopack			60.00							
	box			30.00			250.00	250.00			
	plastic			30.00							
	centrituge			120.00							
	tissue				30.00					600.00	
	pack			30.00	30.00	30.00	3/5.00	2,500.00		3/5.00	2,600.0
	block					60.00					
	pair					30.00			250.00	300.00	3/5.0
	bag					400.00					

TABLE 3.17: COMPARISON OF GOVERNMENT REVENUES FROM WILDLIFE EXPORT: 1994 - 2003

	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
	stick					500.00					
	strip					250.00					
	slide						/50.00	1,000.00	3,800.00	925.00	9/5.00
	spoids						250.00	800.00			
	pc/vial/tubes							2,/50.00		/50.00	
	sachet									125.00	50.00
	bone										103.96
	kilos										325.00
H. By-products	piece	20.00	20.00	240.00	60.00			3,487.32	2,139.41		2,211.14
	slide/box							500.00			
I. Animals	piece						400.00				
J. Amphibians	head							250.00			3/5.00
Non-CITES		250,270.54	204,/56.87	2/0,416.33	388,253.32	400,357.12	390,837.62	421, 186.85	443,0//./5	313,567.52	4/9,379.80
A. Mammals	piece	1,497.45	20.00					102.55	100.00		850.00
	head			40.00	40.00	340.00	900.00	300.00	400.00	425.00	350.00
B. Birds	head	182.00	180.00	2,/53.00	2,/97.00	5,446.90	34,609.52	10,034.63	4,595.00	4,/12.00	3,901.00
	pair				20.00	300.00					
	piece					60.00	300.00		100.00	300.00	550.00
C. Reptiles	head	20.00	20.00	20.00	30.00	900.00					4/5.00
	kg.	40.00									
	lbs.				20.00						
	piece	20.00		5,785.20	20.00	300.00		300.00	400.00	300.00	650.00
D. Insects	piece	236,467.25	193,/27.33	252,163.22	363,423.51	381,031.17	329,612.80	386,136.64	419,746.99	284,305.58	341,555.50
	kg.										
	head	20.00									
E. Amphibians	piece	5,372.18	3,454.18						100.00		3/5.00
	head					900.00					
F. Plants	piece	1,349.65	1,831.06	6,/36.88	7,563.20	2,620.00	2,827.50	2,1/5.00	3,830.00	1,548.95	8,296.09
G. Derivatives	piece	2,619.95	2,344.02	113.50	12,231.61	3,/17.90	19,872.05	8,459.07	11,025.30	20,5/5.99	66,004.37
	skin	40.00									
	pockets				60.00	125.85	32.05				
	teather				60.00						
	kilo				30.00		1,133.70		600.00		
	pair			1,058.00		2,401.30		9,276.00	/5.00		
	pot			22.00							
	pack					210.00					1/5.00
	vials						200.00			200.00	
	seeds							1,350.00			
	items							1,/9/.0/			
	tubes/vials/bags							100.00	/5.00		

TABLE 3.17: COMPARISON OF GOVERNMENT REVENUES FROM WILDLIFE EXPORT: 1994 - 2003

	UWM	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
	fluid							50.00			
	tissue							50.00			
	hair							444.18			
	Ibs										450.00
H. By-products	piece	2,622.06	3,180.22	1,255.80	1,144.80	1,079.00		3/5.00	1,280.46	1,200.00	54,152.84
	kgs.				20.00						
	pocket				60.00						
	pair					15.00			/50.00		
	piece/item							136./1			
	box										1,535.00
I. Asst. Species	s head	20.00					100.00				
J. Orchids	piece			468./3	/33.20	910.00	1,250.00	100.00			



GLOSSARY

AMPHIBIANS	A group of vertebrate animals which include toads, frogs, caecilians and salamanders. They are characterized by having smooth, moist, scaleless skin. The young breathe through the gills while the adults breathe through
	the lungs.
AREA	Refers to the total area applied/titled under one particular public land application
AVES	A class of vertebrate whose members are characterized by having feathers as a body covering, forelimbs
	modified into wings and unique respiratory system.
BIRDS	Group of animals representing class aves (see AVES).
BY-PRODUCT or	Any part taken or substance extracted from wildlife, in raw or in processed form. This includes stuffed animals
DERIVATIVES	and herbarium specimens
CAVES	Any naturally occurring void, cavity, recess or system of interconnected passages beneath the surface of the
	earth or within a cliff or ledge which is large enough to permit an individual to enter, whether or not the
	entrance, located either in private or public land, is naturally formed or man made. It shall include any natural
	pit, sinkhole or other feature which is an extension of the entrance. The term also includes cave resources
	therein, but not any vug, mine tunnel, aqueduct or other man-made excavation
CITES	An acronym for the Convention on International Trade in Endangered Species of Wild Fauna and Flora. It is
	an international treaty ratified by the Philippine Government purposely to regulate, control and prohibit the
	trade of wildlife.
CITES APPENDIX I	Trade species and sub-species of wildlife listed under this Appendix is strictly prohibited except for educational, scientific or research and study purposes
CITES APPENDIX II	Trade species and subspecies of wildlife listed under this Appendix is strictly regulated
COMMON N AME	Vernacular name of animal or plant species
CONSERVATION DEPENDENT	Taxa which are the focus of a continuing taxon-specific or habitat-specific conservation programme targeted towards the taxon in question, the cessation of which would result in the taxon qualifying for one of the threatened categories within a period of five years
CONSERVATION STATUS	The sum of the influences acting on species that affect its long-term distribution and abundance.
CRITICALLYENDANGERED	A taxon that is facing an extremely high risk of extinction in the wild in the immediate future
DATA DEFICIENT	Taxon where there is inadequate information to make a direct, or indirect, assessment of its risk of extinction
	based on its distribution and/or population status
DONATION	Refers to act of liberality whereby a party disposes an animal or animals in favor of another party who accepts
	it
ENDANGERED	A taxon that is not Critically Endangered but is facing a very high risk of extinction in the wild in the near future
ENDEMIC	Native to and restricted to a specific geographic area.
ENTRANCE FEES	A fee or amount to be imposed upon entrance to any place national park and other protected area
EXTINCT	A taxon where there is no reasonable doubt that its last individual has died.

GAME REFUGE AND BIRD	Refers to a forest land designated for the protection of game animals and fish, and closed to hunting and
SANCTUARY	fishing in order that the excess population may flow and restock surrounding areas
INSECTS	These are segmented, bilaterally symmetrical animals possessing a hard, chitinous exoskeleton and pairs of
	jointed appendages. They are distinguished from their relatives by the presence of three body divisions –
	head, thorax, abdomen; the thorax being three pairs of legs and usually two pairs of wings in the adult stage
INDETERMINATE	Species and subspecies of wildlife whose populations are suspected of belonging to either one of the E, V and
	R categories but for which insufficient information is currently available to determine definite status
LEAST CONCERN	Taxa which do not qualify for Conservation Dependent or Near Threatened
LOCATION	Refers to the name of barangay/municipality/city and province where the activity is being implemented
LOWER RISK	A taxon when evaluated does not satisfy the criteria for any of the categories Critically Endangered,
	Endangered or Vulnerable.
MAMMALS	A group of vertebrate animals which possesses mammary glands that produce milk to feed the young. Other
	distinguishing characteristics of mammals are the possession of hairs. Majority bears their young alive
MANGROVE	It is a term applied to the type of forest occurring on flats along the sea coast, extending along streams where
	the water is brackish
MARINE PARK	Any off-shore area inhabited by rare, unique species of marine flora and fauna
MIGRANT	Species that winter in the Philippines on a seasonal basis or those that cross transboundaries on several
	states.
NATIONAL PARK	Refers to a forest reservation essentially of natural wilderness character which has been withdrawn from
	settlement or occupancy and set aside as such exclusively to preserve the scenery, the natural and historic
	objects and the wild animals or plants therein, and to provide enjoyment of these features in such a manner as
	will leave them unimpaired for future generations
NATIONAL INTEGRATED	The classification and administration of all designated protected areas to maintain essential ecological
PROTECTED AREAS	processes and life-support systems, to preserve genetic diversity, to ensure sustainable use of resources
SYSTEM (NIPAS)	found therein, and to maintain their natural conditions to the greatest extent possible
NATURAL BIOTIC AREA	An area set aside to allow the way of life societies living in harmony with the environment to adapt modern
	technology at their pace
NATURAL MONUMENT/	A relatively small area focused on protection of small features to protect or reserve nationally significant
LANDMARK	natural features on account of their special interest or unique characteristics
NATURAL PARK	A relatively large area not materially altered by human activity where extractive resource uses are not allowed
	and maintained to protect outstanding natural and scenic areas of national or international significance for
	scientific, educational and recreational use
NEAR THREATENED	Taxa which do not qualify for Conservation Dependent, but which are close to qualifying for Vulnerable
ORCHIDS	Either epiphytic, terrestrial or saprophytic perennial herbs with unique floral arrangements and peculiar floral
	growth

PERMIT	A short term privilege or authority granted by the state to a person to utilize any limited forest resources or undertaken a limited activity within forest land without any right if occupation and possession therein.
PROTEC TED AREAS	Refers to identified portions of land and water set aside by reason of their unique physical and biological significance, managed to enhance biological diversity and protected against destructive human exploitation
PROTECTED LANDSCAPE/	Areas of national significance which are characterized by the harmonious interaction of man and land while
SEASCAPE	providing opportunities for public enjoyment through recreation and tourism within the normal lifestyle and economic activity
RARE	Species and subspecies of wildlife found only in one particular area or only in a few areas in very highly specialized habitat types but occur only in very small numbers and are therefore, seldom met with, even within their preferred habitat types. Their populations are not at present endangered or vulnerable but are at risk
REPTILES	These are vertebrate animals with tough skin usually covered with scales in contrast to amphibians which has smooth, delicate skin.
RESIDENT	Breed or are suspected of breeding in the Philippines normally living there throughout the year
RESOURCE RESERVE	An extensive and relatively isolated and uninhabited area normally with difficult access designated as such to protect natural resources of the area for future use and prevent or contain development activities that could affect the resources pending the establishment of objectives which are based upon appropriate knowledge and planning.
REVENUES	Any fees and charges shall be collected for entry into and use of certain facilities inside national parks and other protected areas.
SALE	Refer to the act of selling animals/for an agreed price.
SCIENTIFIC NAME	Refers to the formal nomenclature/name of specific plants and animals.
SPECIES	A group of organisms capable of interbreeding freely of each other but with members of other species.
THREATENED	A general term to denote species or subspecies considered as critically endangered, endangered, vulnerable or other accepted categories of wildlife whose population is at risk of extinction
TRANSPORT PERMIT	Permit issued authorizing an individual to bring wildlife from one place to another within the territorial jurisdiction of the Philippines
TRADE	The act of engaging in the exchange, exportation or importation, purchase or sale of wildlife, their derivatives or by-products, locally or internationally
VISITOR	Any Filipino or foreign individual or parties interested to visit a national park and other protected area.
VULNERABLE	Taxon that is not Critically Endangered or Endangered but is facing a high risk of extinction in the wild in the medium-term future
WATERSHED FOREST RESERVE	It is a land area drained by a stream or fixed body of water and its tributaries having a common outlet for surface run-off.
WILDERNESS AREA	Refers to land of public domain which has been reserved as such by law to preserve its natural conditions, maintain its hydrologic quality and restrict public use in the interest of national welfare and security. This include foreshore protection forests, mossy forests and mangrove forests essentially needed for foreshore protection and maintenance of estuarine and marine life including critical watershed reservations and special forest which are the exclusive habitat of rare and endangered Philippine Flora and Fauna.

WILDLIFE	Wild forms and varieties of flora and fauna, in all developmental stages, including those which are in captivity or are being bred or propagated
WILDLIFE EXPORT	The conveyance of wildlife and its by products from any place within the territorial jurisdiction of the Philippines to another country.
WILDLIFE SANCTUARY	Comprises an area which assures the natural conditions necessary to protect nationally significant species, group of species, biotic communities or physical features of the environment where these may require specific human manipulation for their perpetuation.