



BATANGAS STATE UNIVERSITY'S (BATSTATEU'S) POLICY GUIDELINES FOR SUSTAINABLE DEVELOPMENT



1.2.1.8 A water efficiency management plan for the plumbing and piping system of the water being released in the water retention facility shall be developed.

1.2.2 Water Quality Monitoring

1.2.2.1 The number and location of university-wide water sampling stations based on the proximity of the campuses and possible sources of contamination shall be established. The sampling stations shall include university deep wells, artesian wells, aquifers, water districts and similar bodies of water.

1.2.2.2 A regular sampling and analysis of environmental water quality parameters using the approved and/or Standard Methods for Examination of Water and Wastewater shall be conducted.

1.2.3 Wastewater Treatment Facility

1.2.3.1 Wastewater generated from buildings shall be collected. *Provided, however, That* applicable treatment prior to its disposal through the Sewage Treatment Plant (STP) whose effluent complies with general effluent standard set by Department of Environment and Natural Resources through DENR AO 2016-08 is in place.

1.2.4 Discharging of Wastewater

1.2.4.1 Generated wastewater from the comfort rooms shall be directly discharged in a septic tank and regularly siphoned by a DENR Accredited TSD Facility.

1.2.4.2 Generated liquid waste from the laboratory in terms of liquid shall be properly stored, collected, and managed through EMU Office, then it shall be transported, and treated by a DENR-approved Treatment facility.

1.3. Wildlife Protection

1.3.1 An ecosystems-based approach to campus development shall be pursued by the University to ensure healthy and sustainable coexistence of the University population with the biodiversity on campus.

1.3.2 Conservation and protection of wildlife species and their habitats shall be paramount to promote ecological balance and enhance biological diversity.

1.3.3 All construction activities shall consider natural behavior of identified species on the site.

1.3.4 Spaces for wildlife interaction shall be created and maintained. Areas where wildlife can engage in courtship, mating, and raising their young shall be undisturbed. These areas include mature trees, thick vegetation, meadows, streams, dense shrubs, ponds, or burrows, among others.

1.3.5 Light-emitting devices and lasers shall not disturb wildlife as much as possible.

1.3.6 The use of devices that may disturb existing wildlife shall be minimized. Unmanned vehicles such as drones, remote-controlled cars, boats, and other related devices for research or survey purposes must be approved by the University prior to operation.

1.3.7 Loud events such as concerts, parties, celebrations, and other related activities shall be held away from highly ecologically sensitive areas to reduce disturbance.

1.3.8 Waste management shall be strictly implemented to avoid potential harm to the species' natural habitat.

1.3.9 All species in the University shall be properly labeled as to name (scientific/english/local) and status (endemic/endangered/threatened).

1.3.10 Utilization of endangered and endemic species is limited to research purposes only subject to strict compliance to guidelines and protocols. Permit shall be secured from the proper office prior to utilization of any species.

1.3.11 Introduction of flora and fauna species inside BatStateU campus shall be properly observed and monitored.

1.3.12 Mechanisms to encourage and engage a multiparty system including students, faculty and other employees in the conservation and propagation of endemic species shall be undertaken.

1.3.13 Taxonomic studies shall be pursued, supported, and encouraged.

1.3.14 The foregoing shall be applied *mutatis mutandis* to initiatives to protect and conserve marine life

1.4 Green Buildings (GB)

The University GB Policy shall be subject to the following performance standards:

1.4.1 Energy Efficiency



Republic of the Philippines
BATANGAS STATE UNIVERSITY

Batangas City

Tel Nos.: (+63 43) 980-0385; 980-0387; 980-0392 to 94; 425-7158 to 62 loc. 1546/1822
Email Address: president@g.batstate-u.edu.ph Website Address: <http://www.batstate-u.edu.ph>

Office of the University President

Memorandum Order No. **204-a**
Series of 2020

TO : ALL CONCERNED
SUBJECT : CONSERVATION OF THE COUNTRY'S WILDLIFE RESOURCES
DATE : 3 MARCH 2020

Pursuant to the declared policy of the State to conserve the country's wildlife resources and their habitats for sustainability and promote ecological balance and enhance biological diversity, all concerned offices are hereby directed to strictly comply with the provisions of Republic Act (RA 9147) 9147 of the "Wildlife Resources Conservation and Protection Act".

Further, all concerned, with the active involvement of faculty experts, are hereby directed to identify, monitor and protect the International Union for Conservation of Nature (IUCN) Red List of Threatened Species, as well as those included in the National List of Threatened Fauna under the Department of Environment and Natural Resources (DENR) Administrative Order No. 2019-09 IUCN that may have habitat in areas affected by the operation of the University.

Attached is a copy of RA 9147 and the National List of Threatened Fauna for reference and guidance.

For strict compliance.

Dr. TIRSO A. RONQUILLO
University President

cc: Office of the University and Board Secretary *floundoat CV*
Records Management Office, Central Administration

VPDES - [Signature]

BATANGAS STATE UNIVERSITY
Records Management Office
RECEIVED
By:
Date/Time: _____
VPDEA - Janine

RECEIVED
BY: MAN
DATE: _____
VPAP OFFICE

Republic of the Philippines
Congress of the Philippines
Metro Manila
Eleventh Congress
Fifth Special Session

Begun and held in Metro Manila, on Monday, the nineteenth day of March, two thousand one.

[REPUBLIC ACT NO. 9147]

AN ACT PROVIDING FOR THE CONSERVATION AND PROTECTION OF WILDLIFE RESOURCES AND THEIR HABITATS, APPROPRIATING FUNDS THEREFOR AND FOR OTHER PURPOSES

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

CHAPTER I

GENERAL PROVISIONS

SECTION 1. *Title.* – This Act shall be known as the "Wildlife Resources Conservation and Protection Act."

SEC. 2. *Declaration of Policy.* – It shall be the policy of the State to conserve the country's wildlife resources and their habitats for sustainability. In the pursuit of this policy, this Act shall have the following objectives:

(a) to conserve and protect wildlife species and their habitats to promote ecological balance and enhance biological diversity;

(b) to regulate the collection and trade of wildlife;

(c) to pursue, with due regard to the national interest, the Philippine commitment to international conventions, protection of wildlife and their habitats; and

(d) to initiate or support scientific studies on the conservation of biological diversity.

SEC. 3. *Scope of Application.* – The provisions of this Act shall be enforceable for all wildlife species found in all areas of the country, including protected areas under Republic Act No. 7586, otherwise known as the National Integrated Protected Areas System (NIPAS) Act, and critical habitats. This Act shall also apply to exotic species which are subject to trade, are cultured, maintained and/or bred in captivity or propagated in the country.

SEC. 4. *Jurisdiction of the Department of Environment and Natural Resources and the Department of Agriculture.* – The Department of Environment and Natural Resources (DENR) shall have jurisdiction over all terrestrial plant and animal species, all turtles and tortoises and wetland species, including but not limited to crocodiles, waterbirds and all amphibians and dugong. The Department of Agriculture (DA) shall have jurisdiction over all declared aquatic critical habitats, all aquatic resources, including but not limited to all fishes, aquatic plants, invertebrates and all marine mammals, except dugong. The secretaries of the DENR and the DA shall review, and, by joint administrative order, revise and regularly update the list of species under their respective jurisdiction. In the Province of Palawan, jurisdiction herein conferred is vested to the Palawan Council for Sustainable Development pursuant to Republic Act No. 7611.

CHAPTER II

DEFINITION OF TERMS

SEC. 5. *Definition of Terms.* – As used in this Act, the term:

(a) "Bioprospecting" means the research, collection and utilization of biological and genetic resources for purposes of

applying the knowledge derived therefrom solely for commercial purposes;

(b) "By-product or derivatives" means any part taken or substance extracted from wildlife, in raw or in processed form. This includes stuffed animals and herbarium specimens;

(c) "Captive-breeding/culture or propagation" means the process of producing individuals under controlled conditions or with human interventions;

(d) "Collection or collecting" means the act of gathering or harvesting wildlife, its by-products or derivatives;

(e) "Conservation" means preservation and sustainable utilization of wildlife, and/or maintenance, restoration and enhancement of the habitat;

(f) "Critically endangered species" refers to a species or subspecies that is facing extremely high risk of extinction in the wild in the immediate future;

(g) "Economically important species" means species which have actual or potential value in trade or utilization for commercial purpose;

(h) "Endangered species" refers to species or subspecies that is not critically endangered but whose survival in the wild is unlikely if the causal factors continue operating;

(i) "Endemic species" means species or subspecies which is naturally occurring and found only within specific areas in the country;

(j) "Exotic species" means species or subspecies which do not naturally occur in the country;

(k) "Export permit" refers to a permit authorizing an individual to bring out wildlife from the Philippines to any other country;

(l) "Gratuitous permit" means permit issued to any individual or entity engaged in noncommercial scientific or educational undertaking to collect wildlife;

(m) "Habitat" means a place or environment where a species or subspecies naturally occur or has naturally established its population;

(n) "Import permit" refers to a permit authorizing an individual to bring in wildlife from another country;

(o) "Indigenous wildlife" means species or subspecies of wildlife naturally occurring or has naturally established population in the country;

(p) "Introduction" means bringing species into the wild that is outside its natural habitat;

(q) "Reexport permit" refers to a permit authorizing an individual to bring out of the country a previously imported wildlife;

(r) "Secretary" means either or both the Secretary of the Department of Environment and Natural Resources and the Secretary of the Department of Agriculture;

(s) "Threatened species" 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;

(t) "Trade" means the act of engaging in the exchange, exportation or importation, purchase or sale of wildlife, their derivatives or by-products, locally or internationally;

(u) "Traditional use" means utilization of wildlife by indigenous people in accordance with written or unwritten rules, usage, customs and practices traditionally observed, accepted and recognized by them;

(v) "Transport permit" means a permit issued authorizing an individual to bring wildlife from one place to another within the territorial jurisdiction of the Philippines;

(w) "Vulnerable species" refers to species or subspecies that is not critically endangered nor endangered but is under threat from adverse factors throughout their range and is likely to move to the endangered category in the near future;

(x) "Wildlife" means wild forms and varieties of flora and fauna, in all developmental stages, including those which are in captivity or are being bred or propagated;

(y) "Wildlife collector's permit" means a permit to take or collect from the wild certain species and quantities of wildlife for commercial purpose; and

(z) "Wildlife farm/culture permit" means a permit to develop, operate and maintain a wildlife breeding farm for conservation, trade and/or scientific purposes.

CHAPTER III

CONSERVATION AND PROTECTION OF WILDLIFE RESOURCES

ARTICLE ONE

General Provision

SEC. 6. *Wildlife Information.* – All activities, as subsequently manifested under this Chapter, shall be authorized by the Secretary upon proper evaluation of best available information or scientific data showing that the activity is, or for a purpose, not detrimental to the survival of the species or subspecies involved and/or their habitat. For this purpose, the Secretary shall regularly update wildlife information through research.

SEC. 7. *Collection of Wildlife.* – Collection of wildlife may be allowed in accordance with Section 6 of this Act: *Provided*, That in the collection of wildlife, appropriate and acceptable wildlife collection techniques with least or no detrimental effects to the existing wildlife populations and their habitats shall, likewise, be required: *Provided, further*, That collection of wildlife by indigenous people may be allowed for traditional use and not primarily for trade: *Provided, furthermore*, That collection and utilization for said purpose shall not cover threatened species: *Provided, finally*, That Section 23 of this Act shall govern the collection of threatened species.

SEC. 8. *Possession of Wildlife.* – No person or entity shall be allowed possession of wildlife unless such person or entity can prove financial and technical capability and facility to maintain said wildlife: *Provided*, That the source was not obtained in violation of this Act.

SEC. 9. *Collection and/or Possession of By-Products and Derivatives.* – By-products and derivatives may be collected and/or possessed: *Provided*, That the source was not obtained in violation of this Act.

SEC. 10. *Local Transport of Wildlife, By-Products and Derivatives.* – Local transport of wildlife, by-products and

derivatives collected or possessed through any other means shall be authorized unless the same is prejudicial to the wildlife and public health.

SEC. 11. *Exportation and/or Importation of Wildlife.* – Wildlife species may be exported to or imported from another country as may be authorized by the Secretary or the designated representative, subject to strict compliance with the provisions of this Act and rules and regulations promulgated pursuant thereto: *Provided*, That the recipient of the wildlife is technically and financially capable to maintain it.

SEC. 12. *Introduction, Reintroduction or Restocking of Endemic or Indigenous Wildlife.* – The introduction, reintroduction or restocking of endemic and indigenous wildlife shall be allowed only for population enhancement or recovery purposes subject to prior clearance from the Secretary or the authorized representative pursuant to Section 6 of this Act.

Any proposed introduction shall be subject to a scientific study which shall focus on the bioecology. The proponent shall also conduct public consultations with concerned individuals or entities.

SEC. 13. *Introduction of Exotic Wildlife.* – No exotic species shall be introduced into the country, unless a clearance from the Secretary or the authorized representative is first obtained. In no case shall exotic species be introduced into protected areas covered by Republic Act No. 7586 and to critical habitats under Section 25 hereof.

In cases where introduction is allowed, it shall be subject to environmental impact study which shall focus on the bioecology, socioeconomic and related aspects of the area where the species will be introduced. The proponent shall also be required to secure the prior informed consent from the local stakeholders.

SEC. 14. *Bioprospecting.* – Bioprospecting shall be allowed upon execution of an undertaking by any proponent, stipulating therein its compliance with and commitment(s) to reasonable terms and conditions that may be imposed by the Secretary which are necessary to protect biological diversity.

The Secretary or the authorized representative, in consultation with the concerned agencies, before granting the

necessary permit, shall require that prior informed consent be obtained by the applicant from the concerned indigenous cultural communities, local communities, management board under Republic Act No. 7586 or private individual or entity. The applicant shall disclose fully the intent and scope of the bioprospecting activity in a language and process understandable to the community. The prior informed consent from the indigenous peoples shall be obtained in accordance with existing laws. The action on the bioprospecting proposal by concerned bodies shall be made within a reasonable period.

Upon submission of the complete requirements, the Secretary shall act on the research proposal within a reasonable period.

If the applicant is a foreign entity or individual, a local institution should be actively involved in the research, collection and, whenever applicable and appropriate, in the technological development of the products derived from the biological and genetic resources.

SEC. 15. *Scientific Researches on Wildlife.* – Collection and utilization of biological resources for scientific research and not for commercial purposes shall be allowed upon execution of an undertaking/agreement with and issuance of a gratuitous permit by the Secretary or the authorized representative: *Provided*, That prior clearance from concerned bodies shall be secured before the issuance of the gratuitous permit: *Provided, further*, That the last paragraph of Section 14 shall likewise apply.

SEC. 16. *Biosafety.* – All activities dealing on genetic engineering and pathogenic organisms in the Philippines, as well as activities requiring the importation, introduction, field release and breeding of organisms that are potentially harmful to man and the environment shall be reviewed in accordance with the biosafety guidelines ensuring public welfare and the protection and conservation of wildlife and their habitats.

SEC. 17. *Commercial Breeding or Propagation of Wildlife Resources.* – Breeding or propagation of wildlife for commercial purposes shall be allowed by the Secretary or the authorized representative pursuant to Section 6 through the issuance of wildlife farm/culture permit: *Provided*, That only progenies of wildlife

raised, as well as unproductive parent stock shall be utilized for trade: *Provided, further,* That commercial breeding operations for wildlife, whenever appropriate, shall be subject to an environmental impact study.

SEC. 18. *Economically Important Species.* – The Secretary, within one (1) year after the effectivity of this Act, shall establish a list of economically-important species. A population assessment of such species shall be conducted within a reasonable period and shall be regularly reviewed and updated by the Secretary.

The collection of certain species shall only be allowed when the results of the assessment show that, despite certain extent of collection, the population of such species can still remain viable and capable of recovering its numbers. For this purpose, the Secretary shall establish a schedule and volume of allowable harvests.

Whenever an economically important species become threatened, any form of collection shall be prohibited except for scientific, educational or breeding/propagation purposes, pursuant to the provisions of this Act.

SEC. 19. *Designation of Management and Scientific Authorities for International Trade in Endangered Species of Wild Fauna and Flora.* – For the implementation of international agreement on international trade in endangered species of wild fauna and flora, the management authorities for terrestrial and aquatic resources shall be the Protected Areas and Wildlife Bureau (PAWB) of the DENR and the Bureau of Fisheries and Aquatic Resources (BFAR) of the DA, respectively and that in the Province of Palawan the implementation hereof is vested to the Palawan Council for Sustainable Development pursuant to Republic Act No. 7611.

To provide advice to the management authorities, there shall be designated scientific authorities for terrestrial and aquatic/marine species. For the terrestrial species, the scientific authorities shall be the Ecosystems Research and Development Bureau (ERDB) of the DENR, the U.P. Institute of Biological Sciences and the National Museum and other agencies as may be designated by the Secretary. For the marine and aquatic species, the scientific authorities shall be the BFAR, the U.P. Marine Science Institute, U.P. Visayas, Siliman University and the National Museum and other agencies as may be designated by the Secretary: *Provided,*

That, in the case of terrestrial species, the ERDB shall chair the scientific authorities, and in the case of marine and aquatic species, the U.P. Marine Science Institute shall chair the scientific authorities.

SEC. 20. Authority of the Secretary to Issue Permits. – The Secretary or the duly authorized representative, in order to effectively implement this Act, shall issue permits/certifications/clearances with corresponding period of validity, whenever appropriate, which shall include but not limited to the following:

- (1) Wildlife farm or culture permit 3 to 5 years;
- (2) Wildlife collector's permit 1 to 3 years;
- (3) Gratuitous permit 1 year;
- (4) Local transport permit 1 to 3 monts; and
- (5) Export/Import/Reexport permit 1 to 6 months.

These permits may be renewed subject to the guidelines issued by the appropriate agency and upon consultation with concerned groups.

SEC. 21. Fees and Charges. – Reasonable fees and charges as may be determined upon consultation with the concerned groups, and in the amount fixed by the Secretary shall be imposed for the issuance of permits enumerated in the preceding section.

For the export of wildlife species, an export permit fee of not greater than three percentum (3%) of the export value, excluding transport costs, shall be charged: *Provided, however,* That in the determination of aforesaid fee, the production costs shall be given due consideration. Cutflowers, leaves and the like, produced from farms shall be exempted from the said export fee: *Provided, further,* That fees and charges shall be reviewed by the Secretary every two (2) years or as the need arises and revise the same accordingly, subject to consultation with concerned sectors.

ARTICLE TWO

Protection of Threatened Species

SEC. 22. Determination of Threatened Species. – The Secretary shall determine whether any wildlife species or subspecies is threatened, and classify the same as critically

raised, as well as unproductive parent stock shall be utilized for trade: *Provided, further*, That commercial breeding operations for wildlife, whenever appropriate, shall be subject to an environmental impact study.

SEC. 18. *Economically Important Species.* – The Secretary, within one (1) year after the effectivity of this Act, shall establish a list of economically-important species. A population assessment of such species shall be conducted within a reasonable period and shall be regularly reviewed and updated by the Secretary.

The collection of certain species shall only be allowed when the results of the assessment show that, despite certain extent of collection, the population of such species can still remain viable and capable of recovering its numbers. For this purpose, the Secretary shall establish a schedule and volume of allowable harvests.

Whenever an economically important species become threatened, any form of collection shall be prohibited except for scientific, educational or breeding/propagation purposes, pursuant to the provisions of this Act.

SEC. 19. *Designation of Management and Scientific Authorities for International Trade in Endangered Species of Wild Fauna and Flora.* – For the implementation of international agreement on international trade in endangered species of wild fauna and flora, the management authorities for terrestrial and aquatic resources shall be the Protected Areas and Wildlife Bureau (PAWB) of the DENR and the Bureau of Fisheries and Aquatic Resources (BFAR) of the DA, respectively and that in the Province of Palawan the implementation hereof is vested to the Palawan Council for Sustainable Development pursuant to Republic Act No. 7611.

To provide advice to the management authorities, there shall be designated scientific authorities for terrestrial and aquatic/marine species. For the terrestrial species, the scientific authorities shall be the Ecosystems Research and Development Bureau (ERDB) of the DENR, the U.P. Institute of Biological Sciences and the National Museum and other agencies as may be designated by the Secretary. For the marine and aquatic species, the scientific authorities shall be the BFAR, the U.P. Marine Science Institute, U.P. Visayas, Siliman University and the National Museum and other agencies as may be designated by the Secretary: *Provided*,

That, in the case of terrestrial species, the ERDB shall chair the scientific authorities, and in the case of marine and aquatic species, the U.P. Marine Science Institute shall chair the scientific authorities.

SEC. 20. *Authority of the Secretary to Issue Permits.* – The Secretary or the duly authorized representative, in order to effectively implement this Act, shall issue permits/certifications/clearances with corresponding period of validity, whenever appropriate, which shall include but not limited to the following:

- (1) Wildlife farm or culture permit 3 to 5 years;
- (2) Wildlife collector's permit 1 to 3 years;
- (3) Gratuitous permit 1 year;
- (4) Local transport permit 1 to 3 monts; and
- (5) Export/Import/Reexport permit 1 to 6 months.

These permits may be renewed subject to the guidelines issued by the appropriate agency and upon consultation with concerned groups.

SEC. 21. *Fees and Charges.* – Reasonable fees and charges as may be determined upon consultation with the concerned groups, and in the amount fixed by the Secretary shall be imposed for the issuance of permits enumerated in the preceding section.

For the export of wildlife species, an export permit fee of not greater than three percentum (3%) of the export value, excluding transport costs, shall be charged: *Provided, however,* That in the determination of aforesaid fee, the production costs shall be given due consideration. Cutflowers, leaves and the like, produced from farms shall be exempted from the said export fee: *Provided, further,* That fees and charges shall be reviewed by the Secretary every two (2) years or as the need arises and revise the same accordingly, subject to consultation with concerned sectors.

ARTICLE TWO

Protection of Threatened Species

SEC. 22. *Determination of Threatened Species.* – The Secretary shall determine whether any wildlife species or subspecies is threatened, and classify the same as critically

endangered, endangered, vulnerable or other accepted categories based on the best scientific data and with due regard to internationally accepted criteria, including but not limited to the following:

- (a) present or threatened destruction, modification or curtailment of its habitat or range;
- (b) over-utilization for commercial, recreational, scientific or educational purposes;
- (c) inadequacy of existing regulatory mechanisms; and
- (d) other natural or man-made factors affecting the existence of wildlife.

The Secretary shall review, revise and publish the list of categorized threatened wildlife within one (1) year after effectivity of this Act. Thereafter, the list shall be updated regularly or as the need arises: *Provided*, That a species listed as threatened shall not be removed therefrom within three (3) years following its initial listing.

Upon filing of a petition based on substantial scientific information of any person seeking for the addition or deletion of a species from the list, the Secretary shall evaluate in accordance with the relevant factors stated in the first paragraph of this section, the status of the species concerned and act on said petition within a reasonable period.

The Secretary shall also prepare and publish a list of wildlife which resembles so closely in appearance with listed threatened wildlife, which species shall likewise be categorized as threatened.

SEC. 23. *Collection of Threatened Wildlife, By-Products and Derivatives.* – The collection of threatened wildlife, as determined and listed pursuant to this Act, including its by-products and derivatives, shall be allowed only for scientific, or breeding or propagation purposes in accordance with Section 6 of this Act: *Provided*, That only the accredited individuals, business, research, educational or scientific entities shall be allowed to collect for conservation breeding or propagation purposes.

SEC. 24. *Conservation Breeding or Propagation of Threatened Species.* – Conservation breeding or propagation of threatened species shall be encouraged in order to enhance its

population in its natural habitat. It shall be done simultaneously with the rehabilitation and/or protection of the habitat where the captive-bred or propagated species shall be released, reintroduced or restocked.

Commercial breeding or propagation of threatened species may be allowed provided that the following minimum requirements are met by the applicant, to wit:

- (a) Proven effective breeding and captive management techniques of the species; and
- (b) Commitment to undertake commercial breeding in accordance with Section 17 of this Act, simultaneous with conservation breeding.

The Secretary shall prepare a list of threatened species for commercial breeding and shall regularly revise or update such list or as the need arises.

SEC. 25. *Establishment of Critical Habitats.* – Within two (2) years following the effectivity of this Act, the Secretary shall designate critical habitats outside protected areas under Republic Act No. 7586, where threatened species are found. Such designation shall be made on the basis of the best scientific data taking into consideration species endemicity and/or richness, presence of man-made pressures/threats to the survival of wildlife living in the area, among others.

All designated critical habitats shall be protected, in coordination with the local government units and other concerned groups, from any form of exploitation or destruction which may be detrimental to the survival of the threatened species dependent therein. For such purpose, the Secretary may acquire, by purchase, donation or expropriation, lands, or interests therein, including the acquisition of usufruct, establishment of easements or other undertakings appropriate in protecting the critical habitat.

ARTICLE THREE

Registration of Threatened and Exotic Species

SEC. 26. *Registration of Threatened and Exotic Wildlife in the Possession of Private Persons.* – No person or entity shall be allowed possession of wildlife unless such person or entity can prove financial and technical capability and facility to maintain

said wildlife. Twelve (12) months after the effectivity of this Act, the Secretary shall set a period, within which persons/entities shall register all threatened species collected and exotic species imported prior to the effectivity of this Act. However, when the threatened species is needed for breeding/propagation or research purposes, the State may acquire the wildlife through a mutually acceptable arrangement.

After the period set has elapsed, threatened wildlife possessed without certificate of registration shall be confiscated in favor of the government, subject to the penalties herein provided.

All Philippine wildlife which are not listed as threatened prior to the effectivity of this Act but which may later become so, shall likewise be registered during the period set after the publication of the updated list of threatened species.

CHAPTER IV

ILLEGAL ACTS

SEC. 27. *Illegal Acts.* – Unless otherwise allowed in accordance with this Act, it shall be unlawful for any person to willfully and knowingly exploit wildlife resources and their habitats, or undertake the following acts:

(a) killing and destroying wildlife species, except in the following instances;

(i) when it is done as part of the religious rituals of established tribal groups or indigenous cultural communities;

(ii) when the wildlife is afflicted with an incurable communicable disease;

(iii) when it is deemed necessary to put an end to the misery suffered by the wildlife;

(iv) when it is done to prevent an imminent danger to the life or limb of a human being; and

(v) when the wildlife is killed or destroyed after it has been used in authorized research or experiments.

(b) inflicting injury which cripples and/or impairs the reproductive system of wildlife species;

- (c) effecting any of the following acts in critical habitat(s):
 - (i) dumping of waste products detrimental to wildlife;
 - (ii) squatting or otherwise occupying any portion of the critical habitat;
 - (iii) mineral exploration and/or extraction;
 - (iv) burning;
 - (v) logging; and
 - (vi) quarrying
- (d) introduction, reintroduction or restocking of wildlife resources;
- (e) trading of wildlife;
- (f) collecting, hunting or possessing wildlife, their by-products and derivatives;
- (g) gathering or destroying of active nests, nest trees, host plants and the like;
- (h) maltreating and/or inflicting other injuries not covered by the preceding paragraph; and
- (i) transporting of wildlife.

CHAPTER V

FINES AND PENALTIES

SEC. 28. *Penalties for Violations of this Act.* – For any person who undertakes illegal acts under paragraph (a) of the immediately preceding section to any species as may be categorized pursuant to this Act, the following penalties and/or fines shall be imposed:

(a) imprisonment of a minimum of six (6) years and one (1) day to twelve (12) years and/or a fine of One hundred thousand pesos (P100,000.00) to One million pesos (P1,000,000.00), if inflicted or undertaken against species listed as critical;

(b) imprisonment of four (4) years and one (1) day to six (6) years and/or a fine of Fifty thousand pesos (P50,000.00) to Five hundred thousand pesos (P500,000.00), if inflicted or undertaken against endangered species;

(c) imprisonment of two (2) years and one (1) day to four (4) years and/or a fine of Thirty thousand pesos (P30,000.00) to Three hundred thousand pesos (P300,000.00), if inflicted or undertaken against vulnerable species;

(d) imprisonment of one (1) year and one (1) day to two (2) years and/or a fine of Twenty thousand pesos (P20,000.00) to Two hundred thousand pesos (P200,000.00), if inflicted or undertaken against other threatened species; and

(e) imprisonment of six (6) months and one (1) day to one (1) year and/or a fine of Ten thousand pesos (P10,000.00) to One hundred thousand pesos (P100,000.00), if inflicted or undertaken against other wildlife species.

For illegal acts under paragraph (b) of the immediately preceding section, the following penalties and/or fines shall be imposed:

(a) imprisonment of a minimum of four (4) years and one (1) day to six (6) years and/or a fine of Fifty thousand pesos (P50,000.00) to Five hundred thousand pesos (P500,000.00), if inflicted or undertaken against species listed as critical;

(b) imprisonment of two (2) years and one (1) day to four (4) years and/or a fine of Thirty thousand pesos (P30,000.00) to Two hundred thousand pesos (P200,000.00), if inflicted or undertaken against endangered species;

(c) imprisonment of one (1) year and one (1) day to two (2) years and/or a fine of Twenty thousand pesos (P20,000.00) to Two hundred thousand pesos (P200,000.00), if inflicted or undertaken against vulnerable species;

(d) imprisonment of six (6) months and one (1) day to one (1) year and/or a fine of Ten thousand pesos (P10,000.00) to Fifty thousand pesos (P50,000.00), if inflicted or undertaken against other threatened species; and

(e) imprisonment of one (1) month to six (6) months and/or a fine of Five thousand pesos (P5,000.00) to Twenty thousand pesos (P20,000.00), if inflicted or undertaken against other wildlife species.

For illegal acts under paragraphs (c) and (d) of the immediately preceding section, an imprisonment of one (1) month

to eight (8) years and/or a fine of Five thousand pesos (P5,000.00) to Five million pesos (P5,000,000.00) shall be imposed.

For illegal acts under paragraph (e), the following penalties and/or fines shall be imposed:

(a) imprisonment of two (2) years and one (1) day to four (4) years and/or a fine of Five thousand pesos (P5,000.00) to Three hundred thousand pesos (P300,000.00), if inflicted or undertaken against species listed as critical;

(b) imprisonment of one (1) year and one (1) day to two (2) years and/or a fine of Two thousand pesos (P2,000.00) to Two hundred thousand pesos (P200,000.00), if inflicted or undertaken against endangered species;

(c) imprisonment of six (6) months and one (1) day to one (1) year and/or a fine of One thousand pesos (P1,000.00) to One hundred thousand pesos (P100,000.00), if inflicted or undertaken against vulnerable species;

(d) imprisonment of one (1) month and one (1) day to six (6) months and/or a fine of Five hundred pesos (P500.00) to Fifty thousand pesos (P50,000.00), if inflicted or undertaken against species listed as other threatened species; and

(e) imprisonment of ten (10) days to one (1) month and/or a fine of Two hundred pesos (P200.00) to Twenty thousand pesos (P20,000.00), if inflicted or undertaken against other wildlife species.

For illegal acts under paragraphs (f) and (g) of the immediately preceding section, the following penalties and/or fines shall be imposed:

(a) imprisonment of two (2) years and one (1) day to four (4) years and a fine of Thirty thousand pesos (P30,000.00) to Three hundred thousand pesos (P300,000.00), if inflicted or undertaken against species listed as critical;

(b) imprisonment of one (1) year and one (1) day to two (2) years and a fine of Twenty thousand pesos (P20,000.00) to Two hundred thousand pesos (P200,000.00), if inflicted or undertaken against endangered species;

(c) imprisonment of six (6) months and one (1) day to one (1) year and a fine of Ten thousand pesos (P10,000.00) to One hundred thousand pesos (P100,000.00), if inflicted or undertaken against vulnerable species;

(d) imprisonment of one (1) month and one (1) day to six (6) months and a fine of Five thousand pesos (P5,000.00) to Fifty thousand pesos (P50,000.00), if inflicted or undertaken against species listed as other threatened species; and

(e) imprisonment of ten (10) days to one (1) month and a fine of One thousand pesos (P1,000.00) to Five thousand pesos (P5,000.00), if inflicted or undertaken against other wildlife species: *Provided*, That in case of paragraph (f), where the acts were perpetuated through the means of inappropriate techniques and devices, the maximum penalty herein provided shall be imposed.

For illegal acts under paragraphs (h) and (i) of the immediately preceding section, the following penalties and/or fines shall be imposed:

(a) imprisonment of six (6) months and one (1) day to one (1) year and a fine of Fifty thousand pesos (P50,000.00) to One hundred thousand pesos (P100,000.00), if inflicted or undertaken against species listed as critical species;

(b) imprisonment of three (3) months and one (1) day to six (6) months and a fine of Twenty thousand pesos (P20,000.00) to Fifty thousand pesos (P50,000.00), if inflicted or undertaken against endangered species;

(c) imprisonment of one (1) month and one (1) day to three (3) months and a fine of Five thousand pesos (P5,000.00) to Twenty thousand pesos (P20,000.00), if inflicted or undertaken against vulnerable species;

(d) imprisonment of ten (10) days to one (1) month and a fine of One thousand pesos (P1,000.00) to Five thousand pesos (P5,000.00) if inflicted or undertaken against species listed as other threatened species;

(e) imprisonment of five (5) days to ten (10) days and a fine of Two hundred pesos (P200.00) to One thousand pesos (P1,000.00), if inflicted or undertaken against other wildlife species.

All wildlife, its derivatives or by-products, and all paraphernalia, tools and conveyances used in connection with violations of this Act, shall be *ipso facto* forfeited in favor of the government: *Provided*, That where the ownership of the aforesaid conveyances belong to third persons who has no participation in or knowledge of the illegal acts, the same may be released to said owner. The apprehending agency shall immediately cause the transfer of all wildlife that have been seized or recovered to the nearest Wildlife Rescue Center of the Department in the area.

If the offender is an alien, he shall be deported after service of sentence and payment of fines, without any further proceedings.

The fines herein prescribed shall be increased by at least ten percent (10%) every three (3) years to compensate for inflation and to maintain the deterrent function of such fines.

CHAPTER VI

MISCELLANEOUS PROVISIONS

SEC. 29. *Wildlife Management Fund.* – There is hereby established a Wildlife Management Fund to be administered by the Department as a special account in the National Treasury. It shall finance rehabilitation or restoration of habitats affected by acts committed in violation of this Act and support scientific research, enforcement and monitoring activities, as well as enhancement of capabilities of relevant agencies.

The Fund shall derive from fines imposed and damages awarded, fees, charges, donations, endowments, administrative fees or grants in the form of contributions. Contributions to the Fund shall be exempted from donor taxes and all other taxes, charges or fees imposed by the government.

SEC. 30. *Deputation of Wildlife Enforcement Officers.* – The Secretary shall deputize wildlife enforcement officers from nongovernment organizations, citizens groups, community organizations and other volunteers who have undergone the necessary training for this purpose. The Philippine National Police (PNP), the Armed Forces of the Philippines (AFP), the National Bureau of Investigation (NBI) and other law enforcement agencies shall designate wildlife enforcement officers. As such, the wildlife enforcement officers shall have the full authority to seize illegally

traded wildlife and to arrest violators of this Act subject to existing laws, rules and regulations on arrest and detention.

SEC. 31. *Establishment of National Wildlife Research Centers.* – The Secretary shall establish national wildlife research centers for terrestrial and aquatic species to lead in the conduct of scientific researches on the proper strategies for the conservation and protection of wildlife, including captive breeding or propagation. In this regard, the Secretary shall encourage the participation of experts from academic/research institutions and wildlife industry.

SEC. 32. *Wildlife Rescue Center.* – The Secretary shall establish or designate wildlife rescue centers to take temporary custody and care of all confiscated, abandoned and/or donated wildlife to ensure their welfare and well-being. The Secretary shall formulate guidelines for the disposition of wildlife from the rescue centers.

SEC. 33. *Creation of Wildlife Traffic Monitoring Units.* – The Secretary shall create wildlife traffic monitoring units in strategic air and seaports all over the country to ensure the strict compliance and effective implementation of all existing wildlife laws, rules and regulations, including pertinent international agreements.

Customs officers and/or other authorized government representatives assigned at air or seaports who may have intercepted wildlife commodities in the discharge of their official functions shall, prior to further disposition thereof, secure a clearance from the wildlife traffic monitoring unit assigned in the area.

SEC. 34. *Exemption from Taxes.* – Any donation, contribution, bequest, subsidy or financial aid which may be made to the Department of Environment and Natural Resources or to the Department of Agriculture and to NGOs engaged in wildlife conservation duly registered with the Securities and Exchange Commission as certified by the local government unit, the Department of Environment and Natural Resources or the Department of Agriculture, for the conservation and protection of wildlife resources and their habitats shall constitute as an allowable deduction from the taxable income of the donor and shall be exempt from donor's tax.

SEC. 35. *Flagship Species.* – Local government units shall initiate conservation measures for endemic species in their areas. For this purpose, they may adopt flagship species such as the Cebu black shama (*copsychus cebuensis*), tamaraw (*bubalus mindorensis*), Philippine tarsier (*tarsius syrichta*), Philippine teak (*tectona philippinensis*), which shall serve as emblems of conservation for the local government concerned.

SEC. 36. *Botanical Gardens, Zoological Parks and Other Similar Establishments.* – The Secretary shall regulate the establishment, operation and maintenance of botanical gardens, zoological parks and other similar establishments for recreation, education and conservation.

SEC. 37. *Implementing Rules and Regulations.* – Within twelve (12) months following the effectivity of this Act, the secretaries of the Department of Environment and Natural Resources and the Department of Agriculture, in coordination with the Committees on Environment and Ecology of the Senate and the House of Representatives, respectively, shall promulgate respective rules and regulations for the effective implementation of this Act. Whenever appropriate, coordination in the preparation and implementation of rules and regulations on joint and inseparable issues shall be done by both Departments. The commitments of the State to international agreements and protocols shall likewise be a consideration in the implementation of this Act.

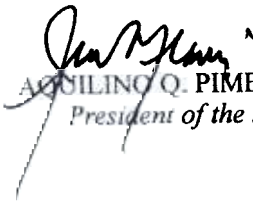
SEC. 38. *Appropriations.* – The amount necessary to initially implement the provisions of this Act shall be charged against the appropriations of the Department of Environment and Natural Resources in the current General Appropriations Act. Thereafter, such sums as may be necessary to fully implement the provisions of this Act shall be included in the annual General Appropriations Act.

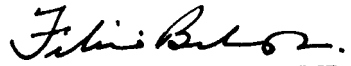
SEC. 39. *Separability Clause.* – Should any provision of this Act be subsequently declared as unconstitutional, the same shall not affect the validity or the legality of the other provisions.

SEC. 40. *Repealing Clause.* – Act Nos. 2590 and 3983, Commonwealth Act No. 63, as amended, Presidential Decree No. 1219, as amended, Republic Act No. 6147, and other laws, orders and regulations inconsistent herewith are hereby repealed or amended accordingly.

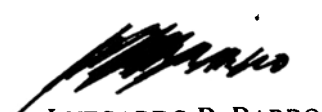
SEC. 41. *Effectivity.* – This Act shall take effect fifteen (15) days after publication in the *Official Gazette* or two (2) newspapers of general circulation.

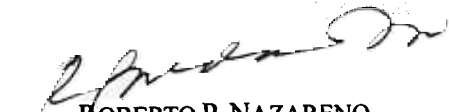
Approved,


AQUILINO Q. PIMENTEL JR.
President of the Senate


FELICIANO BELMONTE JR.
Speaker of the House of Representatives

This Act which is a consolidation of House Bill No. 10622 and Senate Bill No. 2128 was finally passed by the House of Representatives and the Senate on February 8, 2001 and March 20, 2001, respectively.


LUTGARDO B. BARBO
Secretary of the Senate


ROBERTO P. NAZARENO
Secretary General 8/5/2001
House of Representatives

Approved: JUL 30 2001


GLORIA MACAPAGAL-ARROYO
President of the Philippines

O



PGMA Outgoing # 04077

PMS LIBRARY

Received

AUG 15 2001
Date



PMS LIBRARY BC00277

	Conservation Status	Taxonomic Class	Family Name	Scientific Name	Common Name	CITES Category	Residency Status	Distribution
1	Critically Endangered	Mammals	Bovidae	<i>Bubalus mindorensis</i>	Tamaraw	I	Endemic	Mindoro Faunal Region
2	Critically Endangered	Mammals	Cervidae	<i>Cervus alfredi</i>	Visayan spotted deer		Endemic	Cebu, Guimaras, Masbate, Negros, and Panay Islands
3	Critically Endangered	Mammals	Dugongidae	<i>Dugong dugon</i>	Dugong	I	Migratory	
4	Critically Endangered	Mammals	Muridae	<i>Crateromys australis</i>	Dinagat hairy-tailed cloud rat		Endemic	Dinagat Island
5	Critically Endangered	Mammals	Muridae	<i>Crateromys paulus</i>	Ilin hairy-tailed cloudrat		Endemic	Ilin Island(south of Mindoro)
6	Critically Endangered	Mammals	Pteropodidae	<i>Acerodon jubatus</i>	Golden-crowned fruit bat	I	Endemic	Philippines except Palawan faunal region, Batanes, and Babuyan
7	Critically Endangered	Mammals	Pteropodidae	<i>Dobsonia chapmani</i>	Philippine bare-backed fruit bat		Endemic	Negros and Cebu Islands
8	Critically Endangered	Mammals	Suidae	<i>Sus cebifrons</i>	Visayan warty pig		Endemic	Negros-Panay Faunal Region only
9	Critically Endangered	Birds	Accipitridae	<i>Pitheophaga jefferyi</i>	Philippine eagle	I	Endemic	Luzon (Cordillera and Sierra Madre mountain ranges), Mindanao, Leyte, and Samar
10	Critically Endangered	Birds	Acrocephalidae	<i>Acrocephalus sorghophilus</i>	Speckled reed warbler		Migrant	Bohol, Luzon, and Negros
11	Critically Endangered	Birds	Alcedinidae	<i>Ceyx cyanopectus</i>	Indigo-banded kingfisher		Endemic	<i>cyanopecta</i> - Catanduanes, Luzon, Marinduque, Masbate, Mindoro, Polillo, Sibuyan, and Ticao; <i>nigrirostris</i> - Cebu, Negros, and Panay
12	Critically Endangered	Birds	Anatidae	<i>Aythya baeri</i>	Baer's pochard		Migrant	Luzon
13	Critically Endangered	Birds	Bucerotidae	<i>Anthracoceros montani</i>	Sulu hornbill	II	Endemic	Jolo, Sanga Sanga, and Tawi-tawi
14	Critically Endangered	Birds	Bucerotidae	<i>Rhabdotorrhinus waldeni</i>	Walden's hornbill	II	Endemic	Guimaras, Negros, and Panay
15	Critically Endangered	Birds	Bucerotidae	<i>Penelopides panini</i>	Visayan hornbill	II	Endemic	Guimaras, Masbate, Negros, Pan de Azucar, Panay, and Sicogon; <i>subnirga</i> - Polillo; <i>basilanica</i> - Basilan; <i>ticaensis</i> - Ticao
16	Critically Endangered	Birds	Cacatuidae	<i>Cacatua haematuropygia</i>	Red-vented cockatoo	I	Endemic	Palawan, Sulu, Polillo group of islands, Bohol and Samar
17	Critically Endangered	Birds	Chloropseidae	<i>Chloropsis flavipennis</i>	Philippine leafbird		Endemic	Cebu, Leyte, and Mindanao
18	Critically Endangered	Birds	Columbidae	<i>Gallicolumba platenae</i>	Mindoro bleeding-heart		Endemic	Mindoro
19	Critically Endangered	Birds	Columbidae	<i>Gallicolumba keayi</i>	Negros bleeding-heart		Endemic	Negros and Panay
20	Critically Endangered	Birds	Columbidae	<i>Gallicolumba menagei</i>	Sulu bleeding-heart		Endemic	Tawi-tawi
21	Critically Endangered	Birds	Columbidae	<i>Phapitreron amethystinus</i>	Amethyst brown dove		Endemic	<i>amethystina</i> - Alabat, Biliran, Bohol, Catanduanes, Dinagat, Leyte, Luzon, Mindanao, Panaon, Polillo, and Samar; <i>imeldae</i> - Marinduque; <i>frontalis</i> - Cebu; <i>maculipectus</i> - Negros
22	Critically Endangered	Birds	Columbidae	<i>Phapitreron cinereiceps</i>	Tawi-Tawi brown dove		Endemic	<i>cinereiceps</i> - Tawi-tawi
23	Critically Endangered	Birds	Columbidae	<i>Ptilinopus arcanus</i>	Negros fruit dove		Endemic	Negros (Mt. Kanlaon only)
24	Critically Endangered	Birds	Columbidae	<i>Ducula poliocephala</i>	Pink-bellied imperial pigeon		Endemic	Basilan, Biliran, Bohol, Catanduanes, Cebu, Dinagat, Leyte, Luzon, Masbate, Mindanao, Mindoro, Negros, Panay, Samar, Sibuyan, and Tawi-tawi
25	Critically Endangered	Birds	Cuculidae	<i>Centropus steerii</i>	Black-hooded coucal		Endemic	Mindoro
26	Critically Endangered	Birds	Dicaeidae	<i>Dicaeum quadricolor</i>	Cebu flowerpecker		Endemic	Cebu
27	Critically Endangered	Birds	Dicruridae	<i>Dicrurus menagei</i>	Tablas drongo		Endemic	Tablas
28	Critically Endangered	Birds	Fregatidae	<i>Fregata andrewsi</i>	Christmas Island frigatebird	I	Resident	Bancoran Island; Sulu Sea, Palawan; Calayan Ridge (mainly Bancaan Reef) of Sulu Sea.
29	Critically Endangered	Birds	Gruidae	<i>Grus antigone</i>	Sarus crane	II	Resident	<i>sharpii</i> - Luzon
30	Critically Endangered	Birds	Laridae	<i>Thalasseus bernsteini</i>	Chinese crested tern		Migrant	Luzon
31	Critically Endangered	Birds	Monarchidae	<i>Hypothymis coelestis</i>	Celestial monarch		Endemic	<i>coelestis</i> - Basilan, Dinagat, Luzon, Mindanao, and Samar; rabori Negros and Sibuyan; subsp. Tawi-tawi
32	Critically Endangered	Birds	Oriolidae	<i>Oriolus isabellae</i>	Isabela oriole		Endemic	Luzon (only recorded from Bataan, Cagayan, and Isabela Prov.)
33	Critically Endangered	Birds	Psittacidae	<i>Loriculus philippensis</i>	Colasisi	II	Endemic	<i>philippensis</i> - Banton, Catanduanes, Luzon, Marinduque, and Polillo; <i>worcesteri</i> - Biliran, Bohol, Buad, Calicoan, Leyte, Maripipi, and Samar; <i>apicalis</i> - Bazol, Balut, Camiguin Sur, Dinagat, Mindanao, and Siargao; <i>dohertyi</i> - Basilan; <i>bonapartei</i> - Bongao, Jolo, Manuk Manka, Siasi, and Tawi-tawi; <i>siquijorensis</i> - Siquijor; <i>regulus</i> - Guimaras, Masbate, Negros, Panay, Romblon, Tablas, and Ticao; <i>chrysonotus</i> - Cebu; bournsi Sibuyan; <i>mindorensis</i> - Mindoro

34	Critically Endangered	Birds	Psittacidae	<i>Prioniturus luconensis</i>	Green racket-tail	II	Endemic	Luzon and Marinduque
35	Critically Endangered	Birds	Psittacidae	<i>Prioniturus verticalis</i>	Blue-winged racket-tail	II	Endemic	Bongao, Manuk Manka, Sibutu, Tawi-tawi, and Tumindao
36	Critically Endangered	Birds	Psittacidae	<i>Tanygnathus lucionensis</i>	Blue-naped parrot	II	Near Endemic	<i>lucionensis</i> - Luzon and Mindoro
37	Critically Endangered	Birds	Psittacidae	<i>Tanygnathus sumatranus</i>	Blue-backed parrot	II	Resident	Luzon; Polillo; Leyte, Mindanao, Negros, Panay, and Samar; Basbas, Bongao, Jolo, Loran, Sanga Sanga, Sibutu, and Tawi-tawi.
38	Critically Endangered	Birds	Pycnonotidae	<i>Hypsipetes siquijorensis</i>	Streak-breasted bulbul		Endemic	<i>cinereiceps</i> - Romblon and Tablas; <i>monticola</i> - Cebu; <i>siquijorensis</i> - Siquijor
39	Critically Endangered	Birds	Scolopacidae	<i>Eurynorhynchus pygmeus</i>	Spoon-billed sandpiper		Resident	Bicobian Bay, Divilican, Isabela observed by Danielsen et al. (10 May 1996); Negros (NOCWCA) observed in 2018
40	Critically Endangered	Birds	Sulidae	<i>Sula dactylatra</i>	Masked booby		Resident	<i>personata</i> - North Islet of Tubbataha Reefs
41	Critically Endangered	Reptiles	Cheloniidae	<i>Eretmochelys imbricata</i>	Hawksbill turtle	I	Migratory	Throughout the Philippines, nesting sites in Ilocos, Bataan, Zambales, Catanduanes, Sorsogon, Romblon, Marinduque, Palawan, Negros, Antique, Cebu, Bohol, Cagayan de Oro, Misamis Oriental, Davao, Turtle Islands, Tawi-tawi
42	Critically Endangered	Reptiles	Crocodylidae	<i>Crocodylus mindorensis</i>	Philippine crocodile	I	Endemic	Philippines (islands of Busuanga, Luzon, Masbate, Mindanao, Mindoro, Negros, Samar); Sulu Archipelago
43	Critically Endangered	Reptiles	Crocodylidae	<i>Crocodylus porosus</i>	Indo-Pacific crocodile/Saltwater crocodile	I/II	Resident	Luzon, Palawan, Liguasan Marsh, Agusan Marsh
44	Critically Endangered	Reptiles	Dermochelyidae	<i>Dermochelys coriacea</i>	Leatherback turtle	I	Migratory	Recorded nesting in Albay in 2012; sightings in Palawan, Cebu, Davao, Sorogon
45	Critically Endangered	Reptiles	Geomydidae	<i>Siebenrockiella leytenis</i>	Palawan forest turtle	II	Endemic	Palawan
46	Critically Endangered	Reptiles	Varanidae	<i>Varanus mabitang</i>	Panay forest monitor lizard	II	Endemic	NW Panay Island
47	Critically Endangered	Amphibians	Ceratobatrachidae	<i>Platymantis insulatus</i>	Gigantes limestone frog		Endemic	Found only in areas similar to the locality in South Gigante Island
48	Endangered	Mammals	Cervidae	<i>Cervus calamianensis</i>	Calamian deer	I	Endemic	Palawan faunal region only
49	Endangered	Mammals	Cervidae	<i>Rusa marianna</i>	Philippine deer		Resident	Throughout the Philippines except the Negros-Panay Faunal region, Babuyan/Batanes groups, Palawan faunal region, and Sulu Faunal region
50	Endangered	Mammals	Manidae	<i>Manis culionensis</i>	Palawan pangolin	I	Endemic	Palawan faunal region
51	Endangered	Mammals	Muridae	<i>Crateromys heaneyi</i>	Panay bushy-tailed cloud rat		Endemic	Panay only
52	Endangered	Mammals	Pteropodidae	<i>Nyctimene rabori</i>	Philippine tube-nosed fruit bat		Endemic	Camiguin; Leyte; Mindanao
53	Endangered	Mammals	Pteropodidae	<i>Acerodon leucotis</i>	Palawan flying fox	II	Endemic	Palawan faunal region
54	Endangered	Mammals	Pteropodidae	<i>Pteropus vampyrus</i>	Giant flying fox	II	Resident	throughout the Philippines except Batanes/Babuyan region
55	Endangered	Mammals	Suidae	<i>Sus oliveri</i>	Mindoro warty pig		Endemic	Mindoro
56	Endangered	Mammals	Suidae	<i>Sus sp. A from the Sulu Archipelago</i>				Sulu Archipelago
57	Endangered	Birds	Accipitridae	<i>Nisaetus pinskeri</i>	Pinsker's hawk-eagle		Endemic	Mindanao, Negros, and Samar, Basilan, Biliran, Bohol, Leyte, and Siquijor
58	Endangered	Birds	Ardeidae	<i>Gorsachius goisagi</i>	Japanese night heron		Migrant	Leyte, Luzon, Mindanao, Negros, Palawan, Semirara, and Siquijor
59	Endangered	Birds	Bucerotidae	<i>Buceros hydrocorax</i>	Luzon rufous hornbill	II	Endemic	<i>hydrocorax</i> - Luzon and Marinduque; <i>semigaleatus</i> - Biliran, Bohol, Buad, Calicoan, Leyte, Panaon and Samar
60	Endangered	Birds	Bucerotidae	<i>Penelopides mindorensis</i>	Mindoro hornbill	II	Endemic	Mindoro
61	Endangered	Birds	Bucerotidae	<i>Penelopides affinis</i>	Mindanao hornbill	II	Endemic	Bucas, Dinagat, Mindanao, and Siargao
62	Endangered	Birds	Burhinidae	<i>Esacus magnirostris</i>	Beach stone-curlew		Resident	<i>magnirostris</i> -Calayan, Camiguin North, Dammi, Fuga, Loran, Luzon, Mindanao, Mindoro, Palau, Palawan, Pata, Polillo, Sibutu,Tataan, Tres Islas, and Tumindao
63	Endangered	Birds	Ciconiidae	<i>Ciconia boyciana</i>	Oriental stork	I	Migrant	Recorded only in Luzon (Maconacon, Isabela)
64	Endangered	Birds	Columbidae	<i>Streptopelia bitorquata</i>	Island collared dove		Resident	<i>dussumieri</i> -Agutaya, Alabat, Bantayan, Banton, Basilan, Batbatan,Bohol, Boracay, Busuanga, Cabo, Cagayancillo, Calanag-an, Calaguas, Calaut, 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, Polillo, Romblon, Samar, Sarangani, Semirara, Siargao, Siasi, Sibay, Sibutu, Sibuyan, Siquijor, Tablas,Tawi-tawi, Ticao, Tres Islas, and Verde ; <i>humilis</i> -Batan, Calayan, Lubang, Luzon, and Mindoro

65	Endangered	Birds	Columbidae	<i>Caloenas nicobarica</i>	Nicobar pigeon	I	Resident	<i>nicobarica</i> - Apo Reef, Balabac, Balukbaluk, Basilan, Cayoagan, Cavilli, Jolo, Lumbucan, Mangsi, Mindanao, Mindoro, Negros, Palawan, Sibutu, Siquijor, Talaran, Tawi-tawi, Tumindao, and Ursula
66	Endangered	Birds	Columbidae	<i>Ramphiculus marchei</i>	Flame-breasted fruit dove		Endemic	Luzon
67	Endangered	Birds	Columbidae	<i>Ducula mindorensis</i>	Mindoro imperial pigeon	I	Endemic	Mindoro; <i>nigrorum</i> -Negros. (Mt. Kanla-on and near Siaton, Negros Oriental) and Siquijor; <i>mindanensis</i> -Mindanao
68	Endangered	Birds	Columbidae	<i>Ducula carola</i>	Spotted imperial pigeon		Endemic	<i>carola</i> - Luzon, Mindoro, and Sibuyan
69	Endangered	Birds	Columbidae	<i>Ducula pickeringii</i>	Grey imperial pigeon		Near Endemic	<i>pickeringii</i> - (resident) Balabac, Cagayancillo, Cagayan Sulu, Calauit, Calusa, Mangsi, Sibutu, Sipangkot, Tumindao, Ursula, and West Bolod; <i>langhornei</i> -(endemic) Balabac, Cagayancillo, Cagayan Sulu, Calauit, Calusa, Cavilli, Dammi, East Bolod, Jolo, Loran, Lumbucan, Mangsi, Sibutu, Sipangkot, Tumindao, Ursula, and West Bolod
70	Endangered	Birds	Laridae	<i>Anous minutus</i>	Black noddy		Resident	<i>worcesteri</i> - Cavilli, North Islet and South Islet of Tubbataha Reefs
71	Endangered	Birds	Muscicapidae	<i>Copsychus cebuensis</i>	Black shama		Endemic	Cebu
72	Endangered	Birds	Muscicapidae	<i>Muscicapa randi</i>	Ashy-breasted flycatcher		Endemic	Negros and Luzon
73	Endangered	Birds	Muscicapidae	<i>Vauriella albigularis</i>	White-throated jungle flycatcher		Endemic	Guimaras, Negros, and Panay
74	Endangered	Birds	Phasianidae	<i>Polyplectron napoleonis</i>	Palawan peacock-pheasant	I	Endemic	Palawan
75	Endangered	Birds	Picidae	<i>Chrysocolaptes xanthocephalus</i>	Yellow-faced flameback		Endemic	Guimaras, Masbate, Negros, Panay, and Ticao
76	Endangered	Birds	Picidae	<i>Chrysocolaptes erythrocephalus</i>	Red-headed flameback		Endemic	Balabac, Palawan and the Calamian group in the Philippines (del Hoyo et al. 2002, Collar 2011).
77	Endangered	Birds	Psittacidae	<i>Prioniturus montanus</i>	Montane racket-tail	II	Endemic	<i>montanus</i> - northern Luzon (Cordillera Mts of Abra, Benguet, Ilocos Norte, and Mountain Prov); <i>malindangensis</i> - north central and western Mindanao (Mts Kitanglad and Malindang, and mountains of Misamis Oriental)
78	Endangered	Birds	Psittacidae	<i>Prioniturus mindorensis</i>	Mindoro racket-tail	II	Endemic	Mindoro
79	Endangered	Birds	Rallidae	<i>Gallirallus calayanensis</i>	Calayan rail		Endemic	Calayan Island
80	Endangered	Birds	Rallidae	<i>Lewinia mirificus</i>	Brown-banded rail		Endemic	Luzon (Benguet, Camarines Norte, Kalinga Apayao, Mountain Province, Nueva Ecija, and Nueva Vizcaya Prov.)
81	Endangered	Birds	Rhipiduridae	<i>Rhipidura sauli</i>	Tablas fantail		Endemic	Tablas Island
82	Endangered	Birds	Scolopacidae	<i>Numenius madagascariensis</i>	Far eastern curlew		Migrant	Bohol, Cebu, Luzon, Mactan, Mindoro, Negros, Olango, Saluag, and Sibutu
83	Endangered	Birds	Scolopacidae	<i>Tringa erythropus</i>	Spotted redshank		Migrant	Mindanao
84	Endangered	Birds	Scolopacidae	<i>Tringa guttifer</i>	Nordmann's greenshank	I	Migrant	Cebu and Luzon
85	Endangered	Birds	Scolopacidae	<i>Calidris tenuirostris</i>	Great knot		Migrant	Batan, Cebu, Cuyo, Loran, Luzon, Negros, Olango, Palawan, Sibutu, Sitanki, Tres Islas, and Tumindao
86	Endangered	Birds	Strigidae	<i>Otus gurneyi</i>	Giant scops owl	II	Endemic	Dinagat, Siargao, and Mindanao
87	Endangered	Birds	Strigidae	<i>Otus fuliginosus</i>	Palawan scops owl	II	Endemic	Palawan
88	Endangered	Birds	Strigidae	<i>Bubo philippensis</i>	Philippine eagle-owl	II	Endemic	<i>philippensis</i> - Catanduanes and Luzon; <i>mindanensis</i> - Bohol, Leyte, Mindanao, and Samar
89	Endangered	Birds	Strigidae	<i>Ninox spilonota</i>	Romblon hawk-owl	II	Endemic	Camiguin Sur, Cebu, Sibuyan, and Tablas
90	Endangered	Birds	Strigidae	<i>Ninox rumseyi</i>	Cebu hawk-owl	II	Endemic	Cebu
91	Endangered	Birds	Strigidae	<i>Ninox leventisi</i>	Camiguin hawk-owl	II	Endemic	Camiguin Sur
92	Endangered	Birds	Sulidae	<i>Sula leucogaster</i>	Brown booby		Resident	<i>plotus</i> - 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
93	Endangered	Birds	Threskiornithidae	<i>Platalea minor</i>	Black-faced spoonbill		Migrant	Luzon
94	Endangered	Birds	Turnicidae	<i>Turnix worcesteri</i>	Worcester's buttonquail		Endemic	Luzon (Benguet, Nueva Vizcaya, and Rizal Prov).
95	Endangered	Birds	Zosteropidae	<i>Zosterornis nigrorum</i>	Negros striped babbler		Endemic	Negros
96	Endangered	Birds	Zosteropidae	<i>Dasyctrota speciosa</i>	Flame-templed babbler		Endemic	<i>speciosa</i> - Negros; subsp. Panay
97	Endangered	Reptiles	Cheloniidae	<i>Caretta caretta</i>	Loggerhead turtle	I	Migratory	Sightings in Quezon and Bicol Region; one stranded turtle in Manila Bay
98	Endangered	Reptiles	Cheloniidae	<i>Chelonia mydas</i>	Green turtle	I	Migratory	Throughout the Philippines, major nesting site: Turtle Islands, Tawi-tawi

99	Endangered	Reptiles	Cheloniidae	<i>Lepidochelys olivacea</i>	Olive ridley turtle	I	Migratory	Philippines: recorded nestings in Ilocos Norte, Ilocos Sur, La Union, Batangas, Bataan, Zambales, Sorsogon, Camarines Sur, Palawan, Antique, Negros, Sarangani, Zamboanga
100	Endangered	Reptiles	Geoemydidae	<i>Heosemys spinosa</i>	Spiny hill turtle	II	Resident	Sulu and Tawi-Tawi
101	Endangered	Reptiles	Viperidae	<i>Trimeresurus mcgregori</i>	McGregor's pitviper		Endemic	Batan Island
102	Endangered	Amphibians	Ceratobatrachidae	<i>Platymantis (Lupaculus) spelaeus</i>	Negros limestone frog		Endemic	only known from a series of caves on coastal south-east Negros Island, where there is no remaining forest
103	Vulnerable	Mammals	Erinaceidae	<i>Podogymnura aureospinula</i>	Dinagat gymnure		Endemic	Dinagat Island
104	Vulnerable	Mammals	Felidae	<i>Prionailurus bengalensis</i>	Leopard cat	II	Resident	Busuanga, Cebu, Negros, Palawan and Panay
105	Vulnerable	Mammals	Molossidae	<i>Chaerephon plicatus</i>	Wrinkle-lipped bat		Resident	Cebu; Leyte; Luzon (Cagayan, Isabela, Pampanga, and Rizal); Negros; Mindanao (Cotabato)
106	Vulnerable	Mammals	Muridae	<i>Crateromys schadenbergi</i>	Bushy tailed-cloud rat		Endemic	Northern Luzon (Benguet, Ifugao and Mountain provinces)
107	Vulnerable	Mammals	Muridae	<i>Phloeomys cumingi</i>	Southern Luzon giant cloud rat		Endemic	Luzon Faunal Region only
108	Vulnerable	Mammals	Muridae	<i>Batomys russatus</i>	Dinagat hairy tailed rat		Endemic	Dinagat Island
109	Vulnerable	Mammals	Muridae	<i>Rhynchomys tapulao</i>	Zambales shrew-rat		Endemic	Zambales
110	Vulnerable	Mammals	Pteropodidae	<i>Pteropus dasymallus</i>	Wooly flying fox	II	Resident	Batanes/Babuyan region
111	Vulnerable	Mammals	Pteropodidae	<i>Pteropus speciosus</i>	Philippine gray flying fox	II	Resident	Mindanao and Sulu faunal regions
112	Vulnerable	Mammals	Pteropodidae	<i>Pteropus leucopterus</i>	White winged fruit bat	II	Endemic	Luzon faunal region and Dinagat
113	Vulnerable	Mammals	Pteropodidae	<i>Eonycteris robusta</i>	Philippine dawn bat		Endemic	Philippines except Palawan faunal region and Batanes/Babuyan group of islands
114	Vulnerable	Mammals	Pteropodidae	<i>Styloctenium mindorensis</i>	Mindoro striped-faced fruit bat		Endemic	Mindoro Island
115	Vulnerable	Mammals	Pteropodidae	<i>Desmalopex microleucopterus</i>	Mindoro pallid flying fox		Endemic	Mindoro Island
116	Vulnerable	Mammals	Suidae	<i>Sus ahoenobarbus</i>	Palawan bearded pig		Endemic	Palawan Faunal Region, Busuanga and Palawan, Balabac and Bugsuc, Calauit, Culion, Coron, and adjacent Island
117	Vulnerable	Mammals	Suidae	<i>Sus philippensis</i>	Philippine warty pig		Endemic	Biliran, Catanduanes, Leyte, Luzon [Abra and Rizal provinces], Mindanao [Bukidnon, Davao del Norte, Davao del Sur, Maguindanao, North Cotabato, South Cotabato, and Zamboanga del Norte provinces] and Mindoro. Also reported from Basilan and Samar and Camiguin (Heaney & Tabaranza, unpubl. data)
118	Vulnerable	Mammals	Tragulidae	<i>Tragulus nigricans</i>	Balabac mouse deer		Endemic	Balabac and adjacent small islands
119	Vulnerable	Birds	Accipitridae	<i>Nisaetus philippensis</i>	Philippine hawk-eagle		Endemic	<i>philippensis</i> - Luzon
120	Vulnerable	Birds	Accipitridae	<i>Haliaeetus ichthyaeus</i>	Grey-headed fish eagle		Resident	Basilan, Bongao, Calamianes, Luzon, Mindanao, Mindoro, Negros, and Samar
121	Vulnerable	Birds	Alcedinidae	<i>Actenoides hombroni</i>	Blue-capped wood kingfisher		Endemic	Mindanao (Mts. Apo, Busa, Hilong-hilong, Kitanglad, and Pasian)
122	Vulnerable	Birds	Alcedinidae	<i>Todiramphus winchelli</i>	Rufous-lored kingfisher		Endemic	<i>nigrorum</i> - Biliran, Bohol, Calicoan, Cebu, Leyte, Negros, Samar and Siquijor; <i>nesydrionetes</i> Romblon, Sibuyan, Sicogon, and Tablas; <i>mindanensis</i> - Mindanao; <i>winchelli</i> - Basilan; <i>alfredi</i> - Bongao, Jolo, Papahag, Sanga Sanga, and Tawi-tawi.
123	Vulnerable	Birds	Alcedinidae	<i>Ceyx melanurus</i>	North Philippine dwarf kingfisher		Endemic	<i>melanurus</i> - Alabat, Catanduanes, Luzon, and Polillo; <i>samarensis</i> Leyte and Samar
124	Vulnerable	Birds	Alcedinidae	<i>Ceyx flumenicola</i>	Southern silvery kingfisher		Endemic	Bohol, Leyte, and Samar
125	Vulnerable	Birds	Alcedinidae	<i>Ceyx argentatus</i>	Northern silvery kingfisher		Endemic	Basilan, Dinagat, Mindanao, and Siargao
126	Vulnerable	Birds	Anatidae	<i>Anas luzonica</i>	Philippine duck		Endemic	Bohol, Catanduanes, Guimaras, Lubang, Luzon, Marinduque, Masbate, Mindanao, Mindoro, Negros, Panay, Polillo, Samar, Sibuyan, Siquijor, and Ticao
127	Vulnerable	Birds	Anhingidae	<i>Anhinga melanogaster</i>	Oriental darter		Resident	melanogaster- Luzon, Mindanao, Mindoro, Negros, and Palawan
128	Vulnerable	Birds	Apodidae	<i>Mearnsia picina</i>	Philippine spine-tailed swift		Endemic	Biliran, Cebu, Leyte, Mindanao, Negros, Samar, Sanga Sanga, and Tawi-tawi
129	Vulnerable	Birds	Ardeidae	<i>Egretta eulophotes</i>	Chinese egret		Migrant	Basilan, Batan, Bohol, Cebu, Luzon, Mindoro, Olango, Palawan, Panay, and Samar
130	Vulnerable	Birds	Bucerotidae	<i>Anthracoceros marchei</i>	Palawan hornbill	II	Endemic	Balabac, Busuanga, Calauit and Palawan
131	Vulnerable	Birds	Bucerotidae	<i>Rhabdotornhinus leucocephalus</i>	Writhe hornbill	II	Endemic	Camiguin Sur, Dinagat, and Mindanao
132	Vulnerable	Birds		<i>Penelopides manillae</i>	Luzon hornbill	II	Endemic	Catanduanes, Luzon, and Marinduque
133	Vulnerable	Birds	Campephagidae	<i>Coracina mindanensis</i>	Black-bibbed cuckooshrike		Endemic	<i>lecroyae</i> - Luzon; <i>ripleyi</i> Biliran, Bohol, Leyte, and Samar; <i>mindanensis</i> - Basilan and Mindanao; <i>everetti</i> - Bongao, Jolo, Lapac, and Tawi-tawi; <i>elusa</i> - Mindoro
134	Vulnerable	Birds	Campephagidae	<i>Coracina ostenta</i>	White-winged cuckooshrike		Endemic	Guimaras, Negros, and Panay

135	Vulnerable	Birds	Campephagidae	<i>Coracina mcgregori</i>	McGregor's cuckooshrike		Endemic	Mindanao (Daggayan, Misamis Oriental and Mts. Busa, Kitanglad, Malindang, and Mayo)
136	Vulnerable	Birds	Campephagidae	<i>Pericrocotus igneus</i>	Fiery minivet		Resident/Migrant	Palawan
137	Vulnerable	Birds	Charadriidae	<i>Charadrius peronii</i>	Malaysian plover		Resident	Balabac, Bantayan, Basilan, Bohol, Bongao, Cahayagan, Calayan, Catanduanes, Cebu, Dumaran, Dinagat, Fuga, Leyte, Lubang, Luzon, Mindanao, Mindoro, Palau, Palawan, Panay, Polillo, Romblon, Sibutu, Sibuyan, Siquijor, Tamaron, Ticao, and Ursula
138	Vulnerable	Birds	Columbidae	<i>Gallicolumba luzonica</i>	Luzon bleeding-heart	II	Endemic	<i>griseolateralis</i> - Northern Luzon; <i>luzonica</i> - Central and southern Luzon and Polillo; <i>rubiventris</i> - Catanduanes; <i>barletti</i> - Basilan
139	Vulnerable	Birds	Columbidae	<i>Gallicolumba crinigera</i>	Mindanao bleeding-heart		Endemic	<i>leytensis</i> - Leyte and Samar; <i>crinigera</i> - Dinagat and Mindanao
140	Vulnerable	Birds	Columbidae	<i>Phapitreron brunneiceps</i>	Mindanao brown dove		Endemic	Basilan and Mindanao (Bukidnon Prov and Mts Apo, Busa, Hilong-hilong, Kitanglad, Malindang, and Mayo)
141	Vulnerable	Birds	Columbidae	<i>Treron axillaris</i>	Philippine green pigeon		Endemic	Alabat, Catanduanes, Lubang, southern Luzon, Mindoro and Polillo
142	Vulnerable	Birds	Columbidae	<i>Treron formosae</i>	Whistling green pigeon		Resident	<i>filipina</i> - Batan, Calayan, Camiguin Norte, and Sabtang
143	Vulnerable	Birds	Columbidae	<i>Ptilinopus merrilli</i>	Cream-breasted fruit dove		Endemic	<i>faustinoi</i> - Northern Sierra Madre Mountain from Baler, Aurora Prov to Cagayan Prov.; <i>merrilli</i> - Catanduanes, Luzon, and Polillo
144	Vulnerable	Birds	Dicaeidae	<i>Dicaeum proprium</i>	Whiskered flowerpecker		Endemic	Mindanao (Mts Apo, Matutum, Mayo, Piapayungan, and Sugarloaf), mountains of Lanao del Norte Prov)
145	Vulnerable	Birds	Dicaeidae	<i>Dicaeum haematostictum</i>	Black-belted flowerpecker/Visayan flowerpecker		Endemic	Guimaras, Negros, and Panay
146	Vulnerable	Birds	Dicaeidae	<i>Dicaeum retrocinctum</i>	Scarlet-collared flowerpecker		Endemic	Mindoro
147	Vulnerable	Birds	Emberizidae	<i>Emberiza sulphurata</i>	Yellow bunting		Migrant	Calayan and Luzon
148	Vulnerable	Birds	Estrildidae	<i>Erythrura viridifacies</i>	Green-faced parrotfinch		Endemic	northern and central Luzon and Negros
149	Vulnerable	Birds	Eurylaimidae	<i>Sarcophanops steerii</i>	Wattled broadbill		Endemic	<i>mayri</i> - Dinagat, Mindanao (except Zamboanga Peninsula),and Siargao; <i>steerii</i> - Basilan, Malamaui, and Mindanao (Zamboanga Peninsula)
150	Vulnerable	Birds	Eurylaimidae	<i>Sarcophanops samarensis</i>	Visayan broadbill		Endemic	Samar, Leyte and Bohol
151	Vulnerable	Birds	Laniidae	<i>Lanius validirostris</i>	Mountain shrike		Endemic	<i>validirostris</i> - North Luzon (Cordillera and northern Sierra Madre Mts); <i>tertius</i> - Mindoro (Mt. Halcon)mountains of Misamis Oriental Prov)
152	Vulnerable	Birds	Laridae	<i>Thalasseus bergii</i>	Great crested tern		Resident	<i>cristatus</i> - 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, Tamaron, Tawi-tawi, Tres Islas, North and South Islets of Tubbataha Reefs, Tumindao, and Ursula
153	Vulnerable	Birds	Laridae	<i>Onychoprion fuscatus</i>	Sooty tern		Resident/Migrant	<i>nubilosa</i> (resident)- Batan, Luzon, Maender Reef, Siquijor, Tubbataha Reefs,and Ursula; <i>oahuensis</i> (migrant)- Cebu, Leyte, Masbate, Negros, Samar, and Ticao; <i>serrata</i> (migrant) -Leyte; subsp. Dinagat
154	Vulnerable	Birds	Laridae	<i>Anous stolidus</i>	Brown noddy		Resident	<i>pileatus</i> - Cagayan Sulu, Dinagat, Jessie Beazley Reef, Luzon, Maender Reef, Mindanao, Palawan, and North and South Islets of Tubbataha Reefs
155	Vulnerable	Birds	Locustellidae	<i>Robsonius rabori</i>	Cordillera ground warbler		Endemic	Northwest Luzon and Cordillera
156	Vulnerable	Birds	Locustellidae	<i>Robsonius sorsogonensis</i>	Bicol ground warbler		Endemic	Southern Luzon and Bicol Peninsula

157	Vulnerable	Birds	Megapodiidae	<i>Megapodius cumingii</i>	Philippine megapode/ Tabon scrubfowl		Resident	<i>cumingii</i> - (resident) Balabac, Busuanga, Caluit, Culion, Palawan, Talampulan, Tanobon, and Ursula; <i>pusillus</i> -(endemic) Balukbaluk, Bantayan, Batan, Basilan, Bohol, East Bolod, Bongao, Buluan, 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
158	Vulnerable	Birds	Monarchidae	<i>Terpsiphone atrocaudata</i>	Japanese paradise flycatcher		Migrant	<i>periphthalmica</i> -breeds on Batan, Itbayat, Ivojos, and Sabtang; migrates Luzon
159	Vulnerable	Birds	Muscicapidae	<i>Copsychus luzoniensis</i>	White-browed shama		Endemic	<i>luzoniensis</i> - Catanduanes and Luzon; <i>parvimaculatus</i> - Polillo; <i>shemleyi</i> - Marinduque; <i>supercliaris</i> - Masbate, Negros, Panay, and Ticao
160	Vulnerable	Birds	Muscicapidae	<i>Vauriella insignis</i>	White-browed jungle flycatcher		Endemic	Northern Luzon (Cordillera and Sierra Madre Mts)
161	Vulnerable	Birds	Muscicapidae	<i>Vauriella goodfellowi</i>	Slaty-backed jungle flycatcher		Endemic	North to South Central Mindanao (Mts Apo, Busa, and Kitanglad, and Misamis Oriental Prov)
162	Vulnerable	Birds	Muscicapidae	<i>Ficedula basilanica</i>	Little slaty flycatcher		Endemic	<i>samarensis</i> - Leyte and Samar; <i>basilanica</i> - Basilan, Dinagat, and Mindanao
163	Vulnerable	Birds	Muscicapidae	<i>Ficedula platanae</i>	Palawan flycatcher		Endemic	Palawan
164	Vulnerable	Birds	Muscicapidae	<i>Rhyacornis bicolor</i>	Luzon water redstart		Endemic	Northern Luzon (Sierra Madre and Cordillera Mts) and Mindoro
165	Vulnerable	Birds	Nectariniidae	<i>Aethopyga linaraborae</i>	Lina's sunbird		Endemic	East and southeastern Mindanao (Mts Pasion Puting Bato and Mayo)
166	Vulnerable	Birds	Oriolidae	<i>Oriolus xanthonotus</i>	Dark-throated oriole		Resident	<i>persuasus</i> - Culion and Palawan
167	Vulnerable	Birds	Pelecanidae	<i>Pelecanus crispus</i>	Dalmatian pelican	I	Accidental Occurrence	Barangay Imelda, MacArthur, Leyte. Photo documented by Arnulito Viojan, DENR (15 Jan 2009)
168	Vulnerable	Birds	Pellorneidae	<i>Ptilocichla falcata</i>	Falcated wren-babbler		Endemic	Balabac and Palawan
169	Vulnerable	Birds	Phylloscopidae	<i>Phylloscopus ijimae</i>	Ijima's leaf warbler		Migrant	Luzon
170	Vulnerable	Birds	Picidae	<i>Dendrocopos ramsayi</i>	Sulu pygmy woodpecker		Endemic	Bongao, Jolo, Papahag, Sanga Sanga, Sibutu, and Tawi-tawi
171	Vulnerable	Birds	Picidae	<i>Mulleripicus pulverulentus</i>	Great slaty woodpecker		Resident	<i>pulverulentus</i> - Balabac and Palawan
172	Vulnerable	Birds	Pittidae	<i>Erythropitta kochi</i>	Whiskered pitta	I	Endemic	nothern, east, central and southern Luzon (Cordillera and Sierra Madre Mts. and Mt. Isarog); Siquijor, Tablas, Tawi-tawi, and Ticao
173	Vulnerable	Birds	Pittidae	<i>Pitta steerii</i>	Azure-breasted pitta		Endemic	<i>coelestis</i> - Bohol, Leyte, and Samar; <i>steerii</i> Mindanao
174	Vulnerable	Birds	Pittidae	<i>Pitta nympha</i>	Fairy pitta	II	Accidental Occurrence	First record of one immature bird in Pandanan, Malinsuno Island, Balabac, Palawan (September 2013)
175	Vulnerable	Birds	Podargidae	<i>Batrachostomus chaseni</i>	Palawan frogmouth		Endemic	Busuanga, Culion, and Palawan
176	Vulnerable	Birds	Procellariidae	<i>Pterodroma sandwichensis</i>	Hawaiian petrel		Accidental Occurrence	Negros and Panay
177	Vulnerable	Birds	Psittacidae	<i>Trichoglossus johnstoniae</i>	Mindanao lorikeet	II	Endemic	<i>johnstoniae</i> - Central Mindanao (Mts Apo, Kitanglad, Matutum, and Piapayungan); <i>pistra</i> - western Mindanao (Mt. Malindang)
178	Vulnerable	Birds	Psittacidae	<i>Prioniturus waterstradti</i>	Mindanao racket-tail	II	Endemic	South central and eastern Mindanao (Mts Apo, Matutum, and Mayo)
179	Vulnerable	Birds	Psittacidae	<i>Prioniturus platanae</i>	Blue-headed racket-tail	II	Endemic	Balabac, Busuanga, Caluit, Culion, Dumarán, and Palawan
180	Vulnerable	Birds	Pycnonotidae	<i>Hypsipetes rufigularis</i>	Zamboanga bulbul		Endemic	Basilan, Malamaui, and Mindanao (Zamboanga Peninsula and the Lanao provinces particularly area around Lake Lanao)
181	Vulnerable	Birds	Scolopacidae	<i>Limnodromus semipalmatus</i>	Asian dowitcher		Migrant	Cebu, Luzon, Olango, and Simunul
182	Vulnerable	Birds	Scolopacidae	<i>Limosa limosa</i>	Black-tailed godwit		Migrant	<i>melanuroides</i> -Cebu, Luzon, Mactán, Mindanao, Mindoro, Negros, and Olango
183	Vulnerable	Birds	Scolopacidae	<i>Numenius tahitiensis</i>	Bristle-thighed curlew		Migrant	Balabac
184	Vulnerable	Birds	Strigidae	<i>Otus nigrorum</i>	Negros scops owl	II	Endemic	Negros and Panay
185	Vulnerable	Birds	Strigidae	<i>Otus longicornis</i>	Luzon scops owl	II	Endemic	Luzon
186	Vulnerable	Birds	Strigidae	<i>Otus mindorensis</i>	Mindoro scops owl	II	Endemic	Mindoro

187	Vulnerable	Birds	Strigidae	<i>Otus mantananensis</i>	Mantanani scops owl	II	Near Endemic	<i>mantananensis</i> - Palawan including Rasa and Ursula; <i>cuyensis</i> - Cuyo, Dicabaito, and Linapacan; <i>romblonis</i> - Banton, Romblon, Semirara, Sibuyan, Tablas, and Tres Reyes; <i>sibutuensis</i> - Sibutu and Tumindao
188	Vulnerable	Birds	Strigidae	<i>Ninox randi</i>	Chocolate boobook	II	Endemic	Basilan, Cebu, Luzon, Marinduque, Mindanao, Mindoro, Negros and Siquijor
189	Vulnerable	Birds	Strigidae	<i>Ninox spilocephala</i>	Mindanao hawk-owl	II	Endemic	Basilan, Dinagat, Mindanao, and Siargao
190	Vulnerable	Birds	Strigidae	<i>Ninox mindorensis</i>	Mindoro hawk-owl	II	Endemic	Mindoro
191	Vulnerable	Birds	Strigidae	<i>Ninox reyi</i>	Sulu hawk-owl	II	Endemic	Bongao, Jolo, Sanga Sanga, Siasi, Sibutu, and Tawi-tawi
192	Vulnerable	Birds	Sturnidae	<i>Basilornis mirandus</i>	Apo myna		Endemic	Mindanao (Mts. Apo and Kitanglad, Misamis Oriental Prov)
193	Vulnerable	Birds	Sturnidae	<i>Gracula religiosa</i>	Common hill myna	II	Resident	<i>palawanensis</i> - Balabac, Busuanga, Culion, and Palawan
194	Vulnerable	Birds	Timaliidae	<i>Micromacronus leytensis</i>	Visayan miniature babbler		Endemic	Leyte and Samar
195	Vulnerable	Birds	Turdidae	<i>Geokichla cinerea</i>	Ashy thrush		Endemic	Northern and Central Luzon and Mindanao (Mt. Halcon), Hilong, Kitanglad, Malindang, and Mayo), Mindoro (Mt Halcon), Negros (Lake Balinasayao, Mt. Kanla-on), and Panay
196	Vulnerable	Birds	Zosteropidae	<i>Zosterornis striatus</i>	Luzon striped babbler		Endemic	Northeastern Luzon (Northern Sierra Madre Mts.) and west central Luzon (Mt. Mariveles, Bataan Prov)
197	Vulnerable	Birds	Zosteropidae	<i>Zosterornis latistriatus</i>	Panay striped babbler		Endemic	Panay (Mts Baloy and Madja-as)
198	Vulnerable	Reptiles	Geoemydidae	<i>Cyclemys dentata</i>	Asian leaf turtle	II	Resident	Palawan: Calamian Islands, Balabac and Leyte
199	Vulnerable	Reptiles	Varanidae	<i>Varanus (Phillipinosaurus) bitatawa</i>	Northern Sierra Madre forest monitor lizard	II	Endemic	Northern Sierra Madre
200	Vulnerable	Reptiles	Varanidae	<i>Varanus (Phillipinosaurus) olivaceus</i>	Gray's monitor lizard	II	Endemic	Southern Luzon, Catanduanes and Pollilio
201	Vulnerable	Reptiles	Bombinatoridae	<i>Barbourula busuangensis</i>	Philippine flat-headed frog		Endemic	Palawan and Busuanga Islands
202	Vulnerable	Reptiles	Bufoidea	<i>Ansonia mcgregori</i>	McGregor's slender stream toad		Endemic	Western Mindanao
203	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Lahatnanguri) banahao</i>	Banahao horned tree frog		Endemic	Mt. Banahaw, Quezon Province
204	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tahananpuno) bayani</i>	Walter's limestone frog		Endemic	Samar
205	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Lahatnanguri) biak</i>	Biak-Na-Bato limestone frog		Endemic	Biak na Bato, Bulacan
206	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Lupacolus) indeprensus</i>	Banahao cliff frog		Endemic	Mt. Banahaw, Quezon Province
207	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tirahanulap) isarog</i>	Bicol cloud frog		Endemic	only found on Mt. Isarog in the Bicol Peninsula on South Luzon Island
208	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tirahanulap) lawtoni</i>	Lawton's cloud frog		Endemic	Found in Tablas Island and Sibuyan (Mt. Guiting-Guiting) Island
209	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Lahatnanguri) levigatus</i>	Romblon streambank		Endemic	Romblon, Tablas, and Sibuyan Islands
210	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tirahanulap) montanus</i>	Banahao cloud frog		Endemic	Can be found in Mt. Banahaw and Mt. Apoy, Luzon Island
211	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Lupacolus) naomiae</i>	Naomi's montane wrinkled ground frog		Endemic	Mt. Banahaw and Mt. San Cristobal on Luzon Island, Luzon Island
212	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tahananpuno) negrosensis</i>	Negros horned tree frog		Endemic	Negros and Panay Islands
213	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tirahanulap) panayensis</i>	Panay cloud frog		Endemic	Western Panay Island
214	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Lupacolus) pseudodorsalis</i>	Banahao streambank frog		Endemic	Mount Banahaw and Mount San Cristobal, on Luzon Island
215	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tahananpuno) rabori</i>	Rabor's horned tree frog		Endemic	occurs only on Bohol; Leyte; and Mindanao Islands
216	Vulnerable	Amphibians	Ceratobatrachidae	<i>Platymantis (Tirahanulap) subterrestris</i>	Cordilleras cloud frog		Endemic	only known from the Benguet and Mountain Provinces in Central Northern Luzon
217	Vulnerable	Amphibians	Dicroglossidae	<i>Limnonectes diuatus</i>	White-spined fanged frog		Endemic	Diuata Mountains and Mount Kitanglad, in Mindanao
218	Vulnerable	Amphibians	Dicroglossidae	<i>Limnonectes visayanus</i>	Visayan fanged frog		Endemic	Masbate; Cebu; Negros; Guimaras; Panay and Siquijor
219	Vulnerable	Amphibians	Rhacophoridae	<i>Philautus schmackeri</i>	Mindoro bush frog		Endemic	Mindoro Island
220	Vulnerable	Amphibians	Rhacophoridae	<i>Philautus surrufus</i>	Rufous bush frog		Endemic	Mt. Malindang; Dapitan Peak; and Mindanao island
221	Vulnerable	Amphibians	Rhacophoridae	<i>Philautus worcesteri</i>	Worcester's bush frog		Endemic	Agusan del Norte; Davao; Misamis Occidental; Zamboanga del Norte; all of Mindanao Island
222	Other Threatened Species	Mammals	Muridae	<i>Archboldomys luzonensis</i>	Isarog shrew mouse		Endemic	Mt. Isarog, Camarines Sur. Prov.; Luzon
223	Other Threatened Species	Mammals	Muridae	<i>Batomys uragon</i>	Mt. Isarog hairy-tailed rat		Endemic	Mt. Isarog, Camarines Sur. Prov.; Luzon
224	Other Threatened Species	Mammals	Muridae	<i>Soricomys kalinga</i>	Kalinga shrew-mouse		Endemic	Central Cordillera of Northern Central Luzon
225	Other Threatened Species	Mammals	Muridae	<i>Soricomys leonardocoi</i>	Mingan shrew-mouse		Endemic	Mt. Mingan Peak, Aurora Province
226	Other Threatened Species	Mammals	Muridae	<i>Soricomys montanus</i>	Southern Cordillera shrew-mouse		Endemic	Mt. Data, Mt. Amuyao, Mt. Pulag, and adjacent areas, Central Cordillera
227	Other Threatened Species	Mammals	Muridae	<i>Rhynchomys banahao</i>	Banahaw shrew-rat		Endemic	Quezon Province
228	Other Threatened Species	Mammals	Muridae	<i>Apomys aurorae</i>	Aurora forest mouse		Endemic	Mingan Mountains, Aurora
229	Other Threatened Species	Mammals	Muridae	<i>Apomys banahao</i>	Banahaw forest mouse		Endemic	Mt. Banahaw, Quezon
230	Other Threatened Species	Mammals	Muridae	<i>Apomys brownorum</i>	Tapulao forest mouse		Endemic	Mt. Tapulao, Iba, Zambales
231	Other Threatened Species	Mammals	Muridae	<i>Apomys iridensis</i>	Southern Sierra Madre shrew-mouse		Endemic	Mt. Irid, Rizal

232	Other Threatened Species	Mammals	Muridae	<i>Apomys lubangensis</i>	Lubang Island Shrew mouse		Endemic	Lubang Island
233	Other Threatened Species	Mammals	Muridae	<i>Apomys magnus</i>	Lowland Banahaw forest mouse		Endemic	Mt. Banahaw, Quezon
234	Other Threatened Species	Mammals	Muridae	<i>Apomys minganensis</i>	Mingan forest mouse		Endemic	Mingan Mountains, Aurora
235	Other Threatened Species	Mammals	Muridae	<i>Apomys sierrae</i>	Northern Sierra Madre forest mouse		Endemic	Sierra Madre Mountains, Northern Luzon
236	Other Threatened Species	Mammals	Muridae	<i>Apomys zambalensis</i>	Zambales forest mouse		Endemic	Mt. Tapulao, Iba, Zambales
237	Other Threatened Species	Mammals	Muridae	<i>Archboldomys maximus</i>	Large Cordillera shrew-mouse		Endemic	Mt. Amuyao, Mountain Province, Central Cordillera
238	Other Threatened Species	Mammals	Muridae	<i>Musseromys gulantang</i>	Banahaw tree-mouse		Endemic	Mt. Banahaw, Quezon Province, Luzon Island
239	Other Threatened Species	Mammals	Muridae	<i>Musseromys anacuaao</i>	Sierra Madre tree-mouse		Endemic	Sierra Madre Mountains, Northern Luzon
240	Other Threatened Species	Mammals	Muridae	<i>Musseromys beneficus</i>	Mt. Pulag tree-mouse		Endemic	Mt. Pulag
241	Other Threatened Species	Mammals	Muridae	<i>Musseromys inopinatus</i>	Amuyao tree-mouse		Endemic	Mt. Amuyao, Mountain Province, Central Cordillera
242	Other Threatened Species	Mammals	Tarsiidae	<i>Tarsius syrichta</i>	Philippine tarsier		Endemic	Bohol; Dinagat, Leyte; Mindanao; Samar; Basilan; Maripipi, Biliran;
243	Other Threatened Species	Mammals	Viverridae	<i>Arctictis binturong</i>	Binturong	II	Resident	<i>whitei</i> Palawan Island
244	Other Threatened Species	Birds	Accipitridae	<i>Aegyptius monachus</i>	Cinereous vulture		Accidental Occurrence	Batan Island, Bataan (8 Sep 2002): One immature caught
245	Other Threatened Species	Birds	Alcedinidae	<i>Ceyx margarethae</i>	Dimorphic dwarf kingfisher		Endemic	Banton, Basilan, Bongao, Camiguin Sur, Cebu, Jolo, Malamaui, Mindanao, Negros, Olango, Romblon, Semirara, Malamaui, Mindanao, Negros, Olango, Romblon, Semirara, Ibuyan, Siquijor, Tablas, and Tawi-tawi
246	Other Threatened Species	Birds	Bombycillidae	<i>Bombycilla japonica</i>	Japanese waxwing		Accidental Occurrence	First record of one individual at Basco, Batanes (March 2013) by Val Borja
247	Other Threatened Species	Birds	Ciconiidae	<i>Ciconia episcopus</i>	Woolly-necked stork		Resident	<i>episcopus</i> - Basilan, Bohol, Bucas Grande, Calayan, Leyte, Luzon, Masbate, Mindanao, Mindoro, Negros, Panay, Polillo, and Samar
248	Other Threatened Species	Birds	Cisticolidae	<i>Orthotomus samarensis</i>	Yellow-breasted tailorbird		Endemic	Bohol, Leyte, and Samar
249	Other Threatened Species	Birds	Cuculidae	<i>Centropus unirufus</i>	Rufous coucal		Endemic	Catanduanes, Luzon, and Polillo
250	Other Threatened Species	Birds	Dicaeidae	<i>Dicaeum anthonyi</i>	Flame-crowned flowerpecker		Endemic	<i>anthonyi</i> - northern Luzon; kampilili Mindanao (except Zamboanga Peninsula); <i>masawan</i> - western Mindanao (Mt. Malindang)
251	Other Threatened Species	Birds	Diomedidae	<i>Phoebastria immutabilis</i>	Laysan albatross		Accidental Occurrence	Recorded sighting in Bibincahan, Sorsogon City (10 January 2014)
252	Other Threatened Species	Birds	Estrildidae	<i>Erythrura coloria</i>	Red-eared parrotfinch		Endemic	Mindanao (Mts Apo, Busa, Kitanglad, Pasian, and Puting Bato)
253	Other Threatened Species	Birds	Hydrobatidae	<i>Oceanodroma monorhis</i>	Swinhoe's storm petrel		Accidental Occurrence	Recorded sightings: north of Jessie Beazley Reef, Palawan (2013) ; Calusa and Cavili Island, Cagayancillo, Palawan (2008)
254	Other Threatened Species	Birds	Laridae	<i>Onychoprion anaethetus</i>	Bridled tern		Resident	<i>anaethetus</i> - Apo Reef, Dideas Rocks, Maturin, Mindoro, Negros, Siquijor, Palawan, Panay, Sanga Sanga, Sulu Sea near Tubbataha Reefs
255	Other Threatened Species	Birds	Locustellidae	<i>Robsonius thompsoni</i>	Sierra Madre ground warbler		Endemic	Northeast Luzon/ Northern Sierra Madre
256	Other Threatened Species	Birds	Monarchidae	<i>Hypothymis helenae</i>	Short-crested monarch		Endemic	<i>personata</i> - Camiguin Norte; <i>helenae</i> Catanduanes, Luzon, Polillo, and Samar;
257	Other Threatened Species	Birds	Nectariniidae	<i>Anthreptes griseigularis</i>	Grey-throated sunbird		Endemic	Bucas Grande, Dinagat, Leyte, Northeast Mindanao, Samar, and Siargao
258	Other Threatened Species	Birds	Nectariniidae	<i>Aethopyga primigenia</i>	Grey-hooded sunbird		Endemic	<i>primigenius</i> - central Mindanao (Mts. Apo and Kitanglad and mountains of Misamis Oriental Prov); <i>diuatae</i> - northeastern Mindanao (Mt. Hilong-Hilong)
259	Other Threatened Species	Birds	Nectariniidae	<i>Aethopyga boltoni</i>	Apo sunbird		Endemic	<i>boltoni</i> - central Mindanao (Mt. Apo); <i>malindangensis</i> - north central and western Mindanao (Mts Kitanglad and Malindang)
260	Other Threatened Species	Birds	Nectariniidae	<i>Aethopyga guimarasensis</i>	Maroon-naped sunbird		Endemic	Guimaras and Panay
261	Other Threatened Species	Birds	Nectariniidae	<i>Aethopyga decorosa</i>	Bohol sunbird		Endemic	Bohol
262	Other Threatened Species	Birds	Paridae	<i>Periparus amabilis</i>	Palawan tit		Endemic	Balabac, Calauit, and Palawan
263	Other Threatened Species	Birds	Paridae	<i>Parus semilarvatus</i>	White-fronted tit		Endemic	<i>snowi</i> - Northeastern Luzon (Sierra Madre Mts.); <i>semilarvatus</i> - Central and Southern Luzon; <i>nehrkorni</i> - Mindanao
264	Other Threatened Species	Birds	Pelecanidae	<i>Pelecanus philippensis</i>	Spot-billed pelican		Resident/Migrant	<i>philippensis</i> - Luzon and Mindanao
265	Other Threatened Species	Birds	Pellorneidae	<i>Malacopteron palawanense</i>	Melodious babbler		Endemic	Balabac and Palawan
266	Other Threatened Species	Birds	Picidae	<i>Dinopium everetti</i>	Spot-throated flameback		Endemic	Balabac, Busuanga, Culion, and Palawan
267	Other Threatened Species	Birds	Procellariidae	<i>Pseudobulweria rostrata</i>	Tahiti petrel		Accidental Occurrence	<i>rostrata</i> - Luzon and Negros

268	Other Threatened Species	Birds	Psittacidae	<i>Prioniturus discurus</i>	Blue-crowned racket-tail	II	Endemic	whiteheadi- Biliran, Bohol, Catanduanes, Cebu, Guimaras, Leyte, Luzon, Masbate, Negros, Samar, Sibuyan, Tablas, and Ticao; <i>discurus</i> - Balut, Basilan, Jolo, Mindanao, and Olutanga
269	Other Threatened Species	Birds	Pycnonotidae	<i>Alophoixus frater</i>	Palawan bulbul		Endemic	Palawan
270	Other Threatened Species	Birds	Scolopacidae	<i>Numenius arquata</i>	Eurasian curlew		Migrant	<i>orientalis</i> - Cebu, Luzon, Mactan, Masbate, Mindanao, Mindoro, Negros, Olango, Palawan, Saluag, Samar, and Sibutu
271	Other Threatened Species	Birds	Strigidae	<i>Otus elegans</i>	Ryukyu scops owl	II	Resident	<i>calayensis</i> - Batan, Calayan and Sabtang
272	Other Threatened Species	Birds	Threskiornithidae	<i>Threskiornis melanocephalus</i>	Black-headed ibis		Migrant	Luzon and Mindoro
273	Other Threatened Species	Birds	Zosteropidae	<i>Zosterornis hypogrammicus</i>	Palawan striped babbler		Endemic	Palawan (Mts Borangbato, Matalingajan, and Victoria)
274	Other Threatened Species	Birds	Zosteropidae	<i>Dasyrotapha plateni</i>	Mindanao pygmy babbler		Endemic	<i>plateni</i> - Mindanao
275	Other Threatened Species	Birds	Zosteropidae	<i>Dasyrotapha pygmaea</i>	Visayan pygmy babbler		Endemic	Leyte and Samar
276	Other Threatened Species	Birds	Zosteropidae	<i>Sterrhoptilus dennistouni</i>	Golden-crowned babbler		Endemic	Northern Luzon (northern Cordillera Mts. and in the Sierra Madre Mts from Aurora Prov northward)
277	Other Threatened Species	Reptiles	Agamidae	<i>Bronchocela cristatella</i>	Green crested lizard		Resident	Palawan, Calamian Islands; Panay, Luzon
278	Other Threatened Species	Reptiles	Agamidae	<i>Bronchocela marmorata</i>	Marbled crested lizard; Marbled bloodsucker		Endemic	Luzon
279	Other Threatened Species	Reptiles	Agamidae	<i>Gonocephalus interruptus</i>	Boulenger's forest dragon; Mindoro anglehead		Endemic	Mindanao
280	Other Threatened Species	Reptiles	Agamidae	<i>Gonocephalus semperi</i>	Mindoro forest dragon		Endemic	Mindanao, Mindoro, Bohol
281	Other Threatened Species	Reptiles	Agamidae	<i>Gonocephalus sophiae</i>	White-spotted forest dragon; Negros forest dragon		Endemic	Negros, Mindanao, Panay
282	Other Threatened Species	Reptiles	Agamidae	<i>Hydrosaurus pustulatus</i>	Philippine sailfin lizard		Endemic	Luzon, Polillo, Mindoro, Negros, Dinagat, Mindanao, Panay
283	Other Threatened Species	Reptiles	Colubridae	<i>Boiga angulata</i>	Philippine blunt-headed tree snake		Endemic	Catanduanes, Inampulugan, Leyte, Luzon, Mindanao, Negros, Polillo Islands Bohol, and Panay
284	Other Threatened Species	Reptiles	Colubridae	<i>Boiga cynodon</i>	Dog-toothed tree snake		Resident	Basilan, Culion, Dinagat, Leyte, Luzon, Mindanao, Palawan, Polillo, Sibutu, Panay); Sulu Archipelago
285	Other Threatened Species	Reptiles	Colubridae	<i>Boiga dendrophila</i>	Mangrove Blunt-headed Tree Snake		Endemic	<i>divergens</i> - Luzon, Polillo; latifasciata Mindanao; <i>levitoni</i> - Panay (and probably other islands of the West Visayas region) ; <i>multicincta</i> - Balabac, Palawan
286	Other Threatened Species	Reptiles	Colubridae	<i>Boiga philippina</i>	Philippine Cat Snake		Endemic	Philippine Islands (Luzon) Known only from the holotype
287	Other Threatened Species	Reptiles	Colubridae	<i>Coelognathus erythrus</i>	Philippine red-tailed rat snake		Endemic	Balabac, Bongao, Busvanga, Cebu, Culion, Jolo, Leyte, Luzon , Mindanao, Mindoro, Negros, Palawan, Calamian Islands, Panay, Polillo, Samar
288	Other Threatened Species	Reptiles	Colubridae	<i>Gonyosoma oxycephalum</i>	Green red-tailed rat snake		Resident	Balabac, Bohol, Lubang, Luzon, Negros, Palawan, Sulu Archipelago, Panay
289	Other Threatened Species	Reptiles	Colubridae	<i>Ptyas carinatus</i>	Keeled rat snake		Resident	Palawan
290	Other Threatened Species	Reptiles	Colubridae	<i>Ptyas luzonensis</i>	Philippine mountain rat snake		Endemic	Negros, Luzon, Panay, Polillo, Leyte ?
291	Other Threatened Species	Reptiles	Elapidae	<i>Naja philippinensis</i>	Northern Philippine cobra		Endemic	Luzon, Mindoro, Masbate, Marinduque
292	Other Threatened Species	Reptiles	Elapidae	<i>Naja samarensis</i>	Philippine yellow-throated cobra	II	Endemic	Mindanao, Camiguin, Bohol, Samar and Leyte
293	Other Threatened Species	Reptiles	Elapidae	<i>Naja sumatrana</i>	Equatorial or Sumatran spitting cobra	II	Resident	Palawan: Calamian Islands etc.
294	Other Threatened Species	Reptiles	Elapidae	<i>Ophiophagus hannah</i>	King cobra	II	Resident	Balabac, Jolo, Luzon, Mindanao, Mindoro, Negros, Palawan, Panay
295	Other Threatened Species	Reptiles	Gekkonidae	<i>Gekko gekko</i>	Tokay gecko	II	Resident	Palawan, Calamian Islands, Panay, Luzon
296	Other Threatened Species	Reptiles	Gekkonidae	<i>Pseudogekko smaragdinus</i>	Green smooth-scaled gecko		Endemic	Polillo
297	Other Threatened Species	Reptiles	Gekkonidae	<i>Ptychozoon intermedium</i>	Philippine flying gecko		Endemic	Mindanao, Leyte, Dinagat, Maripipi
298	Other Threatened Species	Reptiles	Geoemydidae	<i>Cuora amboinensis</i>	Malayan box turtle/Southeast Asian box turtle	II	Resident	Panay, Luzon, Mindanao, Cebu, Sibuyan etc.
299	Other Threatened Species	Reptiles	Pythonidae	<i>Malayopython reticulatus</i>	Reticulated python	II	Resident	Basilan, Bohol, Cebu, Leyte, Luzon, Mindanao, Mindoro, Negros, Palawan: Calamian Islands etc., Panay, Polillo, Samar, Tawi-Tawi, Sulu Archipelago
300	Other Threatened Species	Reptiles	Scincidae	<i>Tropidophorus grayi</i>	Spiny waterside skink		Endemic	Panay, Luzon, Polillo, Leyte, Negros, Masbate, Cebu
301	Other Threatened Species	Reptiles	Trionychidae	<i>Pelochelys cantorii</i>	Asian giant softshell turtle	II	Resident	Eastern Luzon
302	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Soterosaurus) bangonorum</i>	Bangon monitor lizard	II	Endemic	Mindoro; Sitio Aruyan, Barangay Malisbong, Municipality of Sablayan, Occidental Mindoro Province
303	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Soterosaurus) cumingi</i>	Cuming's monitor lizard	II	Endemic	Mindanao

304	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Sotosaurus) dalubhasa</i>	Enteng's monitor lizard	II	Endemic	Luzon; Type locality Barangay Madlangdungan, Municipality of Calauag, Quezon Province; Bicol faunal sub-region
305	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Sotosaurus) marmoratus</i>	Luzon monitor lizard	II	Endemic	Islands of Luzon, Mindoro, Sabtang, Batan, Palawan, Calamianes, Polillo, Balabac, the Semirara Islands and the islands of the Sulu Archipelago.
306	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Sotosaurus) nuchalis</i>	West Visayan monitor lizard	II	Endemic	Cebu, Ticao, Negros, Panay and Masbate
307	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Sotosaurus) palawanensis</i>	Palawan monitor lizard	II	Endemic	Throughout the Palawan Faunal Region, including the Calamian islands, as well as Balabac and Palawan islands. Photographic evidence suggests this species presence additionally on islands of the Sulu Archipelago (namely Sibutu and the Sulu Group)
308	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Sotosaurus) rasmusseni</i>	Jolo-Tawi-tawi monitor lizard	II	Endemic	Tawi-Tawi Island within the Sulu Archipelago, but also some smaller island nearby are inhabitat, like Siasi, Sanga-Sanga, and Bongao
309	Other Threatened Species	Reptiles	Varanidae	<i>Varanus (Sotosaurus) samarensis</i>	Samar monitor lizard	II	Endemic	Bohol, Leyte, Samar
310	Other Threatened Species	Reptiles	Viperidae	<i>Trimeresurus (Parias) flavomaculatus</i>	Philippine pitviper		Endemic	Camiguin, Jolo, Luzon, Mindanao, Polillo, Bataan; flavomaculatus- Bohol, Camiguin, Catanduanes, Dinigat, Jolo, Leyte, Luzon, Mindanao, Mindoro, Negros, Panay; halieus- Polillo
311	Other Threatened Species	Reptiles	Viperidae	<i>Trimeresurus schultzei</i>	Schultze's pitviper		Endemic	(Palawan, Balabac
312	Other Threatened Species	Reptiles	Viperidae	<i>Tropidolaemus philippensis</i>	Southern Philippine temple pit viper		Endemic	Western Mindanao
313	Other Threatened Species	Reptiles	Viperidae	<i>Tropidolaemus subannulatus</i>	Philippine-Bornean temple pit viper/ North Philippine temple pitviper		Resident	Balabac, Basilan, Bohol, Dinagat, Jolo, Leyte, Luzon, Mindanao, Negros, Palawan, Panay, Samar, Sibutu, and Tumindao
314	Other Threatened Species	Amphibians	Dicroglossidae	<i>Limnonectes acanthi</i>	Palawan fanged frog		Endemic	Balabac; Busuanga; Culion and Palawan
315	Other Threatened Species	Amphibians	Dicroglossidae	<i>Limnonectes macrocephalus</i>	Luzon fanged frog		Endemic	Luzon; Catanduanes; Marinduque and Polillo Islands
316	Other Threatened Species	Amphibians	Dicroglossidae	<i>Limnonectes magnus</i>	Mindanao fanged frog		Endemic	Mindanao; Basilan; Bohol; Camiguin; Samar and Leyte Islands
317	Other Threatened Species	Amphibians	Ichthyophiidae	<i>Ichthyophis glandulosus</i>	Basilan caecilian		Endemic	Basilan Island
318	Other Threatened Species	Amphibians	Ichthyophiidae	<i>Ichthyophis mindanaoensis</i>	Mindanao caecilian		Endemic	Restricted to lowlands forests of Mt. Malindang in Mindanao
319	Other Threatened Species	Amphibians	Ichthyophiidae	<i>Ichthyophis weberi</i>	Palawan caecilian		Endemic	Palawan
320	Other Threatened Species	Amphibians	Megophryidae	<i>Leptobrachium mangyanorum</i>	Mindoro litter frog		Endemic	Mindoro Island
321	Other Threatened Species	Amphibians	Megophryidae	<i>Megophrys ligayae</i>	Palawan horned frog		Endemic	Palawan; Mindanao; Leyte; Samar; Bohol; and Sulu Islands
322	Other Threatened Species	Amphibians	Megophryidae	<i>Megophrys stejnegeri</i>	Mindanao horned frog		Endemic	Basilan; Biliran; Bohol; Dinagat; Leyte; Samar; and many parts of Mindanao, in the southern and eastern islands of the Philippines

	Conservation Status	Family Name	Scientific Name	CITES Category	Common Name
1	Critically Endangered	Bradybaenidae	<i>Helicostyla smargadina</i>		Tree snail
2	Critically Endangered	Helicarionidae	<i>Coneuplecta turrita</i>		
3	Critically Endangered	Lycaenidae	<i>Poritia solitaria</i>		Angat common gem
4	Critically Endangered	Nymphalidae	<i>Tanaecia dodong</i>		Masbate brush-footed butterfly
5	Critically Endangered	Nymphalidae	<i>Tanaecia susoni</i>		Cebu brush-footed butterfly
6	Critically Endangered	Nymphalidae	<i>Tanaecia lupina</i>		Jolo brush-footed butterfly
7	Critically Endangered	Nymphalidae	<i>Helcyra miyazakii</i>		Miyazaki's nymphalid
8	Critically Endangered	Papilionidae	<i>Chilasa osmana</i>		Leyte swallowtail
9	Critically Endangered	Papilionidae	<i>Chilasa carolinensis</i>		Mindanao swallowtail
10	Critically Endangered	Papilionidae	<i>Menelaides luzviae</i>		Marinduque swallowtail
11	Critically Endangered	Papilionidae	<i>Pathysa euphratoides</i>		Mindanao swordtail
12	Critically Endangered	Platystictidae	<i>Protosticta plicata</i>		Damselfly
13	Critically Endangered	Platycnemididae	<i>Risioenemis seidenschwarzi</i>		Damselfly
14	Endangered	Chlorocyphidae	<i>Rhinocypha hageni</i>		Hagen's damselfly
15	Endangered	Gerridae	<i>Amemboa (s.str.) philippinensis</i>		
16	Endangered	Lycaenidae	<i>Arhopala tindongani</i>		Tindongan's oakblue
17	Endangered	Nocticolidae	<i>Nocticola simoni</i>		Simon's cave cockroach
18	Endangered	Nocticolidae	<i>Nocticola caeca</i>		Antipolo blind cave cockroach
19	Endangered	Platystictidae	<i>Sulcosticta striata</i>		Damselfly
20	Vulnerable	Aeshnidae	<i>Gynacantha constricta</i>		Constricted darner
21	Vulnerable	Amphipterygidae	<i>Devadatta basilanensis</i>		Basilan damselfly
22	Vulnerable	Argiolestidae	<i>Luzonargiolestes baltazarae</i>		Baltazar's damselfly
23	Vulnerable	Argiolestidae	<i>Luzonargiolestes realensis</i>		Real Quezon damselfly
24	Vulnerable	Blaberidae	<i>Opisthoplatia beybienkoi</i>		Bey-bienko's apterous cockroach
25	Vulnerable	Blaberidae	<i>Perisphaerus flavicornis</i>		Yellow-banded pill cockroach
26	Vulnerable	Blaberidae	<i>Perisphaerus glomeriformis</i>		Black-head pill cockroach
27	Vulnerable	Blattidae	<i>Homalosilpha ustulata</i>		Silphid cockroach
28	Vulnerable	Blattidae	<i>Periplaneta banksi</i>		
29	Vulnerable	Bradybaenidae	<i>Helicostyla daphnis</i>		Tree snail
30	Vulnerable	Bradybaenidae	<i>Helicostyla portei</i>		Tree snail
31	Vulnerable	Bradybaenidae	<i>Mesanella monochroa palawanica</i>		
32	Vulnerable	Buprestidae	<i>Chrysodema dalmanni</i>		Jewel beetles
33	Vulnerable	Buprestidae	<i>Chrysodema eximia</i>		Jewel beetles
34	Vulnerable	Buprestidae	<i>Chrysodema jucunda</i>		Jewel beetles
35	Vulnerable	Buprestidae	<i>Chrysodema manillarum</i>		Jewel beetles
36	Vulnerable	Buprestidae	<i>Chrysodema smaragdula</i>		Jewel beetles
37	Vulnerable	Cerambycidae	<i>Stenoleptura apoensis</i>		Longhorn beetles
38	Vulnerable	Chlorocyphidae	<i>Rhinocypha dorsosanguinea</i>		Red-backed damselfly
39	Vulnerable	Chlorocyphidae	<i>Rhinocypha latimacula</i>		Bongo damselfly
40	Vulnerable	Cicadidae	<i>Psithyristriria ridibunda</i>		Laughing cicada
41	Vulnerable	Coenagrionidae	<i>Luzonobasis glauca</i>		Damselfly
42	Vulnerable	Coenagrionidae	<i>Pandanobasis cantuga</i>		Damselfly
43	Vulnerable	Coenagrionidae	<i>Pandanobasis daku</i>		Damselfly
44	Vulnerable	Curculionidae	<i>Eupachyrrhynchus superbus</i>		Easter egg beetle

45	Vulnerable	Curculionidae	<i>Homalocyrtus maculatus</i>	Easter egg beetle
46	Vulnerable	Curculionidae	<i>Macrocyrtus contractus</i>	Easter egg beetle
47	Vulnerable	Curculionidae	<i>Macrocyrtus erosus</i>	Easter egg beetle
48	Vulnerable	Curculionidae	<i>Metapocyrtus humeralis</i>	Easter egg beetle
49	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) quadriplagiatus</i>	Easter egg beetle
50	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) bifasciatus</i>	Easter egg beetle
51	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) subfasciatus</i>	Easter egg beetle
52	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) pardalis</i>	Easter egg beetle
53	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) bucasanus</i>	Easter egg beetle
54	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) samarensis</i>	Samar easter egg beetle
55	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) sexmaculatus</i>	Easter egg beetle
56	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) derasocobaltimus</i>	Easter egg beetle
57	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) longipenis</i>	Easter egg beetle
58	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) octomaculatus</i>	Easter egg beetle
59	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) diffusisquamosus</i>	Easter egg beetles
60	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) violaceous</i>	Easter egg beetle
61	Vulnerable	Curculionidae	<i>Metapocyrtus (Artapocyrtus) geniculatus</i>	Easter egg beetle
62	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) quadrilifer</i>	Easter egg beetle
63	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) subquadrilifer</i>	Easter egg beetle
64	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) boholensis</i>	Bohol Easter egg beetle
65	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) triangularis</i>	Triangle Easter egg beetle
66	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) ilocanus</i>	Ilocano Easter egg beetle
67	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) tumoridorsum</i>	Easter egg beetle
68	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) helleri</i>	Heller's Easter egg beetle
69	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) moorei</i>	Easter egg beetle
70	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) ostentator</i>	Easter egg beetle
71	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) virens</i>	Easter egg beetle
72	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) bifoveatus</i>	Easter egg beetle
73	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) consobrinus</i>	Easter egg beetle
74	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) monstrosus</i>	Easter egg beetle
75	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) schoenherri</i>	Easter egg beetle
76	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) lanusinus</i>	Easter egg beetle
77	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) insulanus</i>	Easter egg beetle
78	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) ornatus</i>	Easter egg beetle
79	Vulnerable	Curculionidae	<i>Metapocyrtus (Orthocyrtus) propolitus</i>	Easter egg beetle
80	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) proteus</i>	Easter egg beetle
81	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) sumptuosus</i>	Easter egg beetle
82	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) congestus</i>	Easter egg beetle
83	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) abbrevilineatus</i>	Easter egg beetle
84	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) derasus</i>	Easter egg beetle
85	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) impius</i>	Easter egg beetle
86	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) gregarius</i>	Easter egg beetle
87	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) chlamydatus</i>	Easter egg beetle
88	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) macgregori</i>	Easter egg beetle

89	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) similis</i>	Easter egg beetle
90	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) picticollis</i>	Easter egg beetle
91	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) camarinensis</i>	Easter egg beetle
92	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) polilloensis</i>	Polillo Easter egg beetle
93	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) batanensis</i>	Batan Easter egg beetle
94	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) brevicollis</i>	Easter egg beetle
95	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) lumutanus</i>	Easter egg beetle
96	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) subfaciatus</i>	Easter egg beetle
97	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) magnigibbicollis</i>	Easter egg beetle
98	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) difficilis</i>	Easter egg beetle
99	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) whiteheadi</i>	Whitehead's Easter egg beetle
100	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) reyesi</i>	Reyes Easter egg beetle
101	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) elongates</i>	Easter egg beetle
102	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) gibbirostris</i>	Round-snout Easter egg beetle
103	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) bukidnonensis</i>	Bukidnon Easter egg beetle
104	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) visayaensis</i>	Visayan Easter egg beetle
105	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) annulatus</i>	Easter egg beetle
106	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) figuratus</i>	Easter egg beetle
107	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) bifoveatus</i>	Easter egg beetle
108	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) niger</i>	Black Easter egg beetle
109	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) elegans</i>	Elegant Easter egg beetle
110	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) mindorensis</i>	Mindoro Easter egg beetle
111	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) rugicollis</i>	Easter egg beetle
112	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) acutipennis</i>	Easter egg beetle
113	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) erichsoni</i>	Erichsoni's Easter egg beetle
114	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) panayensis</i>	Panay Easter egg beetle
115	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) subdiffusus</i>	Easter egg beetle
116	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) subvirgatus</i>	Easter egg beetle
117	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) lindabonus</i>	Easter egg beetle
118	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) pseudomandarinus</i>	Easter egg beetle
119	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) imitatus</i>	Easter egg beetle
120	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) interruptostriatus</i>	Easter egg beetle
121	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) interruptolineatus</i>	Easter egg beetle
122	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) interruptus</i>	Easter egg beetle
123	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) pseudomonilifer</i>	Easter egg beetle
124	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) politus</i>	Easter egg beetle
125	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) schicki</i>	Schick's Easter egg beetle
126	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) caeruleomaculatus</i>	Easter egg beetle
127	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) lepantoensis</i>	Lepanto Easter egg beetle
128	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) striatus</i>	Easter egg beetle
129	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) virgatus</i>	Easter egg beetle
130	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) sibuyanensis</i>	Sibuyan Easter egg beetle
131	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) perpulcheroides</i>	Easter egg beetle
132	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) perpulcheroides</i>	Easter egg beetle

133	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) worcesteri</i>	Easter egg beetle
134	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) politissimus</i>	Easter egg beetle
135	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) monticola</i>	Easter egg beetle
136	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) multisquamosus</i>	Easter egg beetle
137	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) pilositibialis</i>	Easter egg beetle
138	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) limayensis</i>	Limay Easter egg beetle
139	Vulnerable	Curculionidae	<i>Metapocyrtus (Metapocyrtus) tenuipes</i>	Easter egg beetle
140	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) chloromaculatus</i>	Easter egg beetle
141	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) frosti</i>	Easter egg beetle
142	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) ruficollis</i>	Easter egg beetle
143	Vulnerable	Curculionidae	<i>(Dolichocephalocyrtus) lineaticollis</i>	
144	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) trifaciatus</i>	Easter egg beetle
145	Vulnerable	Curculionidae	<i>Metapocyrtus (Sphenomorpoidea) metallicus</i>	Metallic Easter egg beetle
146	Vulnerable	Curculionidae	<i>Metapocyrtus (Sphenomorpoidea) transversarius</i>	Easter egg beetle
147	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) negrosensis</i>	Negros Easter egg beetle
148	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) clemensi</i>	Clemens' Easter egg beetle
149	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) mindanaoensis</i>	Mindanao Easter egg beetle
150	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) ticaoensis</i>	Ticao Easter egg beetle
151	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) subdolosus</i>	Easter egg beetle
152	Vulnerable	Curculionidae	<i>Metapocyrtus (Dolichocephalocyrtus) univerrucosus</i>	Easter egg beetle
153	Vulnerable	Curculionidae	<i>Metapocyrtus (Sphenomorpoidea) laevicollis</i>	Easter egg beetle
154	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) apoensis</i>	Apo Easter egg beetle
155	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) joloensis</i>	Jolo Easter egg beetle
156	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) smaragdinus</i>	Easter egg beetle
157	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) confusus</i>	Easter egg beetle
158	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) tawiensis</i>	Tawi-Tawi Easter egg beetle
159	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) socius</i>	Easter egg beetle
160	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) vestitus</i>	Easter egg beetle
161	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) viridans</i>	Easter egg beetle
162	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) pseudoviridans</i>	Easter egg beetle
163	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) acutispinosus</i>	Easter egg beetle
164	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) banahaoensis</i>	Banahaw Easter egg beetle
165	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) rostrigibbous</i>	Easter egg beetle
166	Vulnerable	Curculionidae	<i>Metapocyrtus (Trachycyrtus) profanes</i>	Easter egg beetle
167	Vulnerable	Curculionidae	<i>Metapocyrtus (Sclerocyrtus) asper</i>	Easter egg beetle
168	Vulnerable	Curculionidae	<i>Metapocyrtus (Sclerocyrtus) celestinoi</i>	Celestino's Easter egg beetle
169	Vulnerable	Curculionidae	<i>Pachyrrhynchus absurdus</i>	Absurd Easter egg beetle
170	Vulnerable	Curculionidae	<i>Pachyrrhynchus amabilis</i>	Friendly Easter egg beetle
171	Vulnerable	Curculionidae	<i>Pachyrrhynchus anellifer</i>	Easter egg beetle
172	Vulnerable	Curculionidae	<i>Pachyrrhynchus apicatus</i>	Easter egg beetle
173	Vulnerable	Curculionidae	<i>Pachyrrhynchus apocyrtoides</i>	Easter egg beetle
174	Vulnerable	Curculionidae	<i>Pachyrrhynchus apoensis</i>	Apo pachyrrhynchid
175	Vulnerable	Curculionidae	<i>Pachyrrhynchus ardentius</i>	Easter egg beetle
176	Vulnerable	Curculionidae	<i>Pachyrrhynchus argus</i>	Easter egg beetle

177	Vulnerable	Curculionidae	<i>Pachyrrhynchus atrocyaneus</i>	Easter egg beetle
178	Vulnerable	Curculionidae	<i>Pachyrrhynchus baluganus</i>	Easter egg beetle
179	Vulnerable	Curculionidae	<i>Pachyrrhynchus basilanus</i>	Basilan Easter egg beetle
180	Vulnerable	Curculionidae	<i>Pachyrrhynchus bengetanus</i>	Benguet Easter egg beetle
181	Vulnerable	Curculionidae	<i>Pachyrrhynchus bucasanus</i>	Easter egg beetle
182	Vulnerable	Curculionidae	<i>Pachyrrhynchus caeruleovittatus</i>	Easter egg beetle
183	Vulnerable	Curculionidae	<i>Pachyrrhynchus chamissoi</i>	Easter egg beetle
184	Vulnerable	Curculionidae	<i>Pachyrrhynchus chlorites</i>	Easter egg beetle
185	Vulnerable	Curculionidae	<i>Pachyrrhynchus chrysomelas</i>	Easter egg beetle
186	Vulnerable	Curculionidae	<i>Pachyrrhynchus circulatus</i>	Easter egg beetle
187	Vulnerable	Curculionidae	<i>Pachyrrhynchus congestus</i>	Easter egg beetle
188	Vulnerable	Curculionidae	<i>Pachyrrhynchus consobrinus</i>	Easter egg beetle
189	Vulnerable	Curculionidae	<i>Pachyrrhynchus corpulentus</i>	Easter egg beetle
190	Vulnerable	Curculionidae	<i>Pachyrrhynchus croesus</i>	Easter egg beetle
191	Vulnerable	Curculionidae	<i>Pachyrrhynchus cumingi</i>	Cuming's Easter egg beetle
192	Vulnerable	Curculionidae	<i>Pachyrrhynchus davaoensis</i>	Davao Easter egg beetle
193	Vulnerable	Curculionidae	<i>Pachyrrhynchus decussatus</i>	Easter egg beetle
194	Vulnerable	Curculionidae	<i>Pachyrrhynchus dohrni</i>	Dohrn's Easter egg beetle
195	Vulnerable	Curculionidae	<i>Pachyrrhynchus dubiosus</i>	Easter egg beetle
196	Vulnerable	Curculionidae	<i>Pachyrrhynchus elegans</i>	Elegant egg beetle
197	Vulnerable	Curculionidae	<i>Pachyrrhynchus eos</i>	Easter egg beetle
198	Vulnerable	Curculionidae	<i>Pachyrrhynchus eques</i>	Easter egg beetle
199	Vulnerable	Curculionidae	<i>Pachyrrhynchus erichsoni</i>	Erichson's Easter egg beetle
200	Vulnerable	Curculionidae	<i>Pachyrrhynchus erosus</i>	Easter egg beetle
201	Vulnerable	Curculionidae	<i>Pachyrrhynchus forsteni</i>	Easter egg beetle
202	Vulnerable	Curculionidae	<i>Pachyrrhynchus galerensis</i>	Easter egg beetle
203	Vulnerable	Curculionidae	<i>Pachyrrhynchus gemmatus</i>	Easter egg beetle
204	Vulnerable	Curculionidae	<i>Pachyrrhynchus gloriosus</i>	Easter egg beetle
205	Vulnerable	Curculionidae	<i>Pachyrrhynchus halconensis</i>	Halcon Easter egg beetle
206	Vulnerable	Curculionidae	<i>Pachyrrhynchus helleri</i>	Heller's egg beetle
207	Vulnerable	Curculionidae	<i>Pachyrrhynchus hirokii</i>	Hiroki's Easter egg beetle
208	Vulnerable	Curculionidae	<i>Pachyrrhynchus igorota</i>	Igorot Easter egg beetle
209	Vulnerable	Curculionidae	<i>Pachyrrhynchus inclytus</i>	Easter egg beetle
210	Vulnerable	Curculionidae	<i>Pachyrrhynchus infernalis</i>	Easter egg beetle
211	Vulnerable	Curculionidae	<i>Pachyrrhynchus jugifer</i>	Easter egg beetle
212	Vulnerable	Curculionidae	<i>Pachyrrhynchus lacunosus</i>	Easter egg beetle
213	Vulnerable	Curculionidae	<i>Pachyrrhynchus latifasciatus</i>	Easter egg beetle
214	Vulnerable	Curculionidae	<i>Pachyrrhynchus libucanus</i>	Easter egg beetle
215	Vulnerable	Curculionidae	<i>Pachyrrhynchus loheri</i>	Loher's Easter egg beetle
216	Vulnerable	Curculionidae	<i>Pachyrrhynchus lorquini</i>	Easter egg beetle
217	Vulnerable	Curculionidae	<i>Pachyrrhynchus lubanganus</i>	Easter egg beetle
218	Vulnerable	Curculionidae	<i>Pachyrrhynchus moniliferus</i>	Cacao weevil
219	Vulnerable	Curculionidae	<i>Pachyrrhynchus morio</i>	Easter egg beetle
220	Vulnerable	Curculionidae	<i>Pachyrrhynchus multipunctatus</i>	Easter egg beetle

221	Vulnerable	Curculionidae	<i>Pachyrrhynchus naokii</i>	Easter egg beetle
222	Vulnerable	Curculionidae	<i>Pachyrrhynchus negrosensis</i>	Easter egg beetle
223	Vulnerable	Curculionidae	<i>Pachyrrhynchus nobilis</i>	Easter egg beetle
224	Vulnerable	Curculionidae	<i>Pachyrrhynchus nobiliyamianus</i>	Easter egg beetle
225	Vulnerable	Curculionidae	<i>Pachyrrhynchus ochroplagiatus</i>	Easter egg beetle
226	Vulnerable	Curculionidae	<i>Pachyrrhynchus orbifer</i>	Easter egg beetle
227	Vulnerable	Curculionidae	<i>Pachyrrhynchus pelpulcher</i>	Easter egg beetle
228	Vulnerable	Curculionidae	<i>Pachyrrhynchus phaleratus</i>	Easter egg beetle
229	Vulnerable	Curculionidae	<i>Pachyrrhynchus pinorum</i>	Easter egg beetle
230	Vulnerable	Curculionidae	<i>Pachyrrhynchus postpubescens</i>	Easter egg beetle
231	Vulnerable	Curculionidae	<i>Pachyrrhynchus pseudomabilis</i>	Easter egg beetle
232	Vulnerable	Curculionidae	<i>Pachyrrhynchus pseudoproteus</i>	Easter egg beetle
233	Vulnerable	Curculionidae	<i>Pachyrrhynchus psittacinus</i>	Easter egg beetle
234	Vulnerable	Curculionidae	<i>Pachyrrhynchus pulchellus</i>	Easter egg beetle
235	Vulnerable	Curculionidae	<i>Pachyrrhynchus regius</i>	Easter egg beetle
236	Vulnerable	Curculionidae	<i>Pachyrrhynchus reticulatus</i>	Easter egg beetle
237	Vulnerable	Curculionidae	<i>Pachyrrhynchus rizali</i>	Rizal's Easter egg beetle
238	Vulnerable	Curculionidae	<i>Pachyrrhynchus roseomaculatus</i>	Easter egg beetle
239	Vulnerable	Curculionidae	<i>Pachyrrhynchus rufopunctatus</i>	Easter egg beetle
240	Vulnerable	Curculionidae	<i>Pachyrrhynchus rugicollis</i>	Easter egg beetle
241	Vulnerable	Curculionidae	<i>Pachyrrhynchus samarensis</i>	Samar egg beetle
242	Vulnerable	Curculionidae	<i>Pachyrrhynchus sanchezi</i>	Easter egg beetle
243	Vulnerable	Curculionidae	<i>Pachyrrhynchus sarcitis</i>	Easter egg beetle
244	Vulnerable	Curculionidae	<i>Pachyrrhynchus scheonherri</i>	Easter egg beetle
245	Vulnerable	Curculionidae	<i>Pachyrrhynchus schuetzei</i>	Easter egg beetle
246	Vulnerable	Curculionidae	<i>Pachyrrhynchus semiignitus</i>	Easter egg beetle
247	Vulnerable	Curculionidae	<i>Pachyrrhynchus semperi</i>	Easter egg beetle
248	Vulnerable	Curculionidae	<i>Pachyrrhynchus signaticollis</i>	Easter egg beetle
249	Vulnerable	Curculionidae	<i>Pachyrrhynchus signatus</i>	Easter egg beetle
250	Vulnerable	Curculionidae	<i>Pachyrrhynchus smaragdinus</i>	Easter egg beetle
251	Vulnerable	Curculionidae	<i>Pachyrrhynchus sonani</i>	Easter egg beetle
252	Vulnerable	Curculionidae	<i>Pachyrrhynchus speciosus</i>	Easter egg beetle
253	Vulnerable	Curculionidae	<i>Pachyrrhynchus sphaericollaris</i>	Easter egg beetle
254	Vulnerable	Curculionidae	<i>Pachyrrhynchus sphenomorphoides</i>	Easter egg beetle
255	Vulnerable	Curculionidae	<i>Pachyrrhynchus stello</i>	Easter egg beetle
256	Vulnerable	Curculionidae	<i>Pachyrrhynchus striatus</i>	Easter egg beetle
257	Vulnerable	Curculionidae	<i>Pachyrrhynchus subamabilis</i>	Easter egg beetle
258	Vulnerable	Curculionidae	<i>Pachyrrhynchus sulphureomaculatus</i>	Easter egg beetle
259	Vulnerable	Curculionidae	<i>Pachyrrhynchus sumptuosus</i>	Easter egg beetle
260	Vulnerable	Curculionidae	<i>Pachyrrhynchus tadaochii</i>	Easter egg beetle
261	Vulnerable	Curculionidae	<i>Pachyrrhynchus taylori</i>	Easter egg beetle
262	Vulnerable	Curculionidae	<i>Pachyrrhynchus tilikensis</i>	Easter egg beetle
263	Vulnerable	Curculionidae	<i>Pachyrrhynchus tobafolius</i>	Easter egg beetle
264	Vulnerable	Curculionidae	<i>Pachyrrhynchus tristis</i>	Easter egg beetle

265	Vulnerable	Curculionidae	<i>Pachyrrhynchus venustus</i>		Easter egg beetle
266	Vulnerable	Curculionidae	<i>Pachyrrhynchus viridans</i>		Easter egg beetle
267	Vulnerable	Curculionidae	<i>Pachyrrhynchus yamianus</i>		Easter egg beetle
268	Vulnerable	Curculionidae	<i>Pachyrrhynchus zamboanganus</i>		Zamboanga Easter egg beetle
269	Vulnerable	Corduliidae	<i>Pachyrrhynchus zebra</i>		Zebra Easter egg beetle
270	Vulnerable	Diapheromeridae	<i>Hemicordulia apoensis</i>		Emerald dragonfly
271	Vulnerable	Euphaeidae	<i>Conlephasma enigma</i>		Enigmatic stick insect
272	Vulnerable	Geometridae	<i>Heterophaea barbata</i>		Damselfly
273	Vulnerable	Geometridae	<i>Milionia coronifera</i>		Pine looper moth
274	Vulnerable	Gerridae	<i>Milionia philippinensis</i>		Philippine day flying moth
275	Vulnerable	Helicarionidae	<i>Aquarius philippinensis</i>		
276	Vulnerable	Helicarionidae	<i>Ryssota otaheitana</i>		Helical snail
277	Vulnerable	Helotrephidae	<i>Ryssota sagittifera batanica</i>		Helical snail
278	Vulnerable	Helotrephidae	<i>Hydrotrepes minutus</i>		Minute helotrephid backswimmer
279	Vulnerable	Helotrephidae	<i>Hydrotrepes busuanganus</i>		Busuanga helotrephid backswimmer
280	Vulnerable	Hermatobatidae	<i>Hydrotrepes stereoides</i>		
281	Vulnerable	Lucanidae	<i>Hermatobates marchei</i>		
282	Vulnerable	Lucanidae	<i>Dorcus parryi</i>		Stag beetle
283	Vulnerable	Lucanidae	<i>Dorcus taurus</i>		Stag beetle
284	Vulnerable	Lucanidae	<i>Dorcus titanus</i>		Stag beetle
285	Vulnerable	Lucanidae	<i>Metallactulus parvulus</i>		Stag beetle
286	Vulnerable	Lucanidae	<i>Odontolabis alces</i>		Stag beetle
287	Vulnerable	Lucanidae	<i>Odontolabis intermedia</i>		Stag beetle
288	Vulnerable	Lycaenidae	<i>Odontolabis latipennis</i>		Stag beetle
289	Vulnerable	Lycaenidae	<i>Arhopala luzonensis</i>		Luzon oakblue
290	Vulnerable	Lycaenidae	<i>Arhopala simoni</i>		Tawi-Tawi oakblue
291	Vulnerable	Lycaenidae	<i>Dacalana halconensis</i>		Halcon royal
292	Vulnerable	Lycaenidae	<i>Deramas mindanensis</i>		Mindanao bluejohn
293	Vulnerable	Lycaenidae	<i>Deramas sumikat</i>		Negros bluejohn
294	Vulnerable	Lycaenidae	<i>Miletus takanamii</i>		Takanami's brownie
295	Vulnerable	Nepidae	<i>Una philippensis</i>		Philippine una
296	Vulnerable	Nymphalidae	<i>Borborophyes mayri</i>		
297	Vulnerable	Nymphalidae	<i>Charaxes sangana</i>		Sanga emperor
298	Vulnerable	Nymphalidae	<i>Elymnias luteofasciata</i>		Mindanao palmfly
299	Vulnerable	Nymphalidae	<i>Euthalia mindanaensis</i>		Mindanao baron butterfly
300	Vulnerable	Nymphalidae	<i>Parantica davidi</i>		David's tiger
301	Vulnerable	Nymphalidae	<i>Parantica noeli</i>		Noel's tiger
302	Vulnerable	Ochteridae	<i>Terinos romeo</i>		Romeo's assyrian
303	Vulnerable	Ochteridae	<i>Ochterus baltazarae</i>		Baltazar's ochterid
304	Vulnerable	Ochteridae	<i>Ochterus magnificus</i>		Magnificent ochterid
305	Vulnerable	Papilionidae	<i>Ochterus magnus</i>		Big ochterid
306	Vulnerable	Papilionidae	<i>Achillides chikae</i>	I	Luzon peacock swallowtail
307	Vulnerable	Phasmatidae	<i>Pachliopta strandi</i>		Philippine crimson rose
308	Vulnerable	Phylliidae	<i>Mithrenes asperulus</i>		Stick insect

309	Vulnerable	Phylliidae	<i>Microphyllium spinithorax</i>		Leaf insect
310	Vulnerable	Phylliidae	<i>Microphyllium pusillulum</i>		Leaf insect
311	Vulnerable	Phylliidae	<i>Phyllium ericoriai</i>		Leaf insect
312	Vulnerable	Phylliidae	<i>Phyllium gantungense</i>		Leaf insect
313	Vulnerable	Phylliidae	<i>Phyllium mabantai</i>		Leaf insect
314	Vulnerable	Phylliidae	<i>Phyllium mindorense</i>		Leaf insect
315	Vulnerable	Phylliidae	<i>Phyllium palawanense</i>		Leaf insect
316	Vulnerable	Phylliidae	<i>Phyllium bonifacioi</i>		Bonifacio's leaf insect
317	Vulnerable	Phylliidae	<i>Phyllium bilobatum</i>		Leaf insect
318	Vulnerable	Phylliidae	<i>Phyllium geryon</i>		Leaf insect
319	Vulnerable	Platycnemididae	<i>Phyllium woodi</i>		Leaf insect
320	Vulnerable	Platycnemididae	<i>Coeliccia exoleta</i>		Damselfly
321	Vulnerable	Platycnemididae	<i>Risio cnemis antoniae</i>		Antonia's damselfly
322	Vulnerable	Platycnemididae	<i>Risio cnemis odobeni</i>		Odoben's damselfly
323	Vulnerable	Platystictidae	<i>Risio cnemis pulchra</i>		Damselfly
324	Vulnerable	Platystictidae	<i>Drepanosticta acuta</i>		Damselfly
325	Vulnerable	Platystictidae	<i>Drepanosticta aries</i>		Damselfly
326	Vulnerable	Platystictidae	<i>Drepanosticta aurita</i>		Damselfly
327	Vulnerable	Platystictidae	<i>Drepanosticta centrosaurus</i>		Damselfly
328	Vulnerable	Platystictidae	<i>Drepanosticta ceratophora</i>		Damselfly
329	Vulnerable	Platystictidae	<i>Drepanosticta furcata</i>		Damselfly
330	Vulnerable	Platystictidae	<i>Drepanosticta myzouris</i>		Damselfly
331	Vulnerable	Platystictidae	<i>Drepanosticta quadricornu</i>		Damselfly
332	Vulnerable	Pseudococcidae	<i>Drepanosticta rhamphis</i>		Damselfly
333	Vulnerable	Saldidae	<i>Trionymus summus</i>		Apo summit grass root mealybug
334	Vulnerable	Saldidae	<i>Orthosaldula rubroalata</i>		
335	Vulnerable	Saturniidae	<i>Chartoscirta mayona</i>		
336	Vulnerable	Sphecidae	<i>Actias philippinica</i>		Philippine moon moth
337	Vulnerable	Sphecidae	<i>Sceliphron javanum</i>		Handsome yellow and black mud dauber
338	Vulnerable	Sphecidae	<i>Sceliphron fervens</i>		Fiery yellow and black mud dauber
339	Vulnerable	Sphecidae	<i>Chalybion magnum</i>		Great blue mud-dauber
340	Vulnerable	Sphecidae	<i>Chalybion polyphemus</i>		Polyphemus/Cyclops blue mud dauber
341	Other Threatened Species	Araneidae	<i>Cyrtophora parangexanthematica</i>		Tent spider
342	Other Threatened Species	Araneidae	<i>Eriovixia laglaizei</i>		Laglasei's garden spider
343	Other Threatened Species	Araneidae	<i>Neoscona albertoi</i>		Alberto's derby spider
344	Other Threatened Species	Araneidae	<i>Neoscona aldinei</i>		Aldine's derby spider
345	Other Threatened Species	Araneidae	<i>Neoscona ampoyae</i>		Ampoy's derby spider
346	Other Threatened Species	Araneidae	<i>Neoscona punctigera</i>		Common derby spider
347	Other Threatened Species	Araneidae	<i>Neoscona facundoi</i>		Facundo's derby spider
348	Other Threatened Species	Araneidae	<i>Neoscona lipana</i>		Lipa's derby spider
349	Other Threatened Species	Araneidae	<i>Neoscona nautica</i>		Brown sailor spider
350	Other Threatened Species	Araneidae	<i>Neoscona orenmindoroana</i>		Oriental Mindoro's orb-weaver
351	Other Threatened Species	Araneidae	<i>Neoscona vigilans</i>		Brown-legged spider
352	Other Threatened Species	Araneidae	<i>Parawixia dehaani</i>		Coomon garden spider

353	Other Threatened Species	Araneidae	<i>Poltys illepidus</i>		Tree stump spider
354	Other Threatened Species	Aschiphasmataidae	<i>Dinophasma maalon</i>		Winged stick insect
355	Other Threatened Species	Aschiphasmataidae	<i>Abrosoma apterum</i>		Stick insect
356	Other Threatened Species	Aschiphasmataidae	<i>Abrosoma sericeum</i>		Stick insect
357	Other Threatened Species	Aschiphasmataidae	<i>Coloratobistus dilawitimpakpak</i>		Winged stick insect
358	Other Threatened Species	Aschiphasmataidae	<i>Dallaiphasma eximius</i>		Stick insect
359	Other Threatened Species	Blaberidae	<i>Diploptera minor</i>		Small scarab cockroach
360	Other Threatened Species	Blaberidae	<i>Diploptera punctata</i>		Pacific scarab cockroach
361	Other Threatened Species	Blaberidae	<i>Haanina macassariensis</i>		Macassar haanina
362	Other Threatened Species	Blaberidae	<i>Howintoniella obscurifrons</i>		
363	Other Threatened Species	Blaberidae	<i>Morphna imperatoria</i>		
364	Other Threatened Species	Blaberidae	<i>Rhabdoblatta curta</i>		Semi-aquatic cockroach
365	Other Threatened Species	Blaberidae	<i>Rhabdoblatta ferruginosa</i>		Semi-aquatic cockroach
366	Other Threatened Species	Blaberidae	<i>Rhabdoblatta inconspicua</i>		Semi-aquatic cockroach
367	Other Threatened Species	Blaberidae	<i>Rhabdoblatta insueta</i>		Semi-aquatic cockroach
368	Other Threatened Species	Blaberidae	<i>Rhabdoblatta lugubrina</i>		Semi-aquatic cockroach
369	Other Threatened Species	Blaberidae	<i>Rhabdoblatta luzonica</i>		Luzon semi-aquatic cockroach
370	Other Threatened Species	Blaberidae	<i>Rhabdoblatta meticulosa</i>		Semi-aquatic cockroach
371	Other Threatened Species	Blaberidae	<i>Panesthia angustipennis</i>		Common wood-feeding cockroach
372	Other Threatened Species	Blaberidae	<i>Panesthia wallacei</i>		Wallace's wood-feeding cockroach
373	Other Threatened Species	Blaberidae	<i>Panesthia puncticollis</i>		Philippine wood-feeding cockroach
374	Other Threatened Species	Blaberidae	<i>Panesthia sausurii</i>		Saussure's wood-feeding cockroach
375	Other Threatened Species	Blaberidae	<i>Panesthia ornata</i>		Ornate wood-feeding cockroach
376	Other Threatened Species	Blaberidae	<i>Panesthia mearnsi</i>		Mearns' wood-feeding cockroach
377	Other Threatened Species	Blaberidae	<i>Rhabdoblatta padens</i>		Semi-aquatic cockroach
378	Other Threatened Species	Blaberidae	<i>Rhabdoblatta plebeja</i>		Semi-aquatic cockroach
379	Other Threatened Species	Blaberidae	<i>Rhabdoblatta puncticollis</i>		Semi-aquatic cockroach
380	Other Threatened Species	Blaberidae	<i>Rhabdoblatta pustulata</i>		Semi-aquatic cockroach
381	Other Threatened Species	Blaberidae	<i>Rhabdoblatta rustica</i>		Semi-aquatic cockroach
382	Other Threatened Species	Blaberidae	<i>Rhabdoblatta vasta</i>		Semi-Aquatic Cockroach
383	Other Threatened Species	Blaberidae	<i>Pycnoscelus femapterus</i>		Femapterous burrowing cockroach
384	Other Threatened Species	Blaberidae	<i>Pycnoscelus nigra</i>		Shadow burrowing cockroach
385	Other Threatened Species	Blaberidae	<i>Pycnoscelus striatus</i>		Ember burrowing cockroach
386	Other Threatened Species	Blattidae	<i>Cartoblatta rufocercata</i>		
387	Other Threatened Species	Blattidae	<i>Dorylaea brunneri</i>		
388	Other Threatened Species	Blattidae	<i>Dorylaea flavicincta</i>		
389	Other Threatened Species	Blattidae	<i>Homalosilpha contraria</i>		Silphid cockroach
390	Other Threatened Species	Blattidae	<i>Periplaneta fictor</i>		
391	Other Threatened Species	Blattidae	<i>Periplaneta malaica</i>		
392	Other Threatened Species	Blattidae	<i>Periplaneta nitida</i>		
393	Other Threatened Species	Blattidae	<i>Melanozosteria nitida</i>		Wandering dark woodland cockroach
394	Other Threatened Species	Blattidae	<i>Melanozosteria soror</i>		Yellow-banded woodland cockroach
395	Other Threatened Species	Bradybaenidae	<i>Cochlostyla festiva</i>		Tree snail
396	Other Threatened Species	Bradybaenidae	<i>Helicostyla rufogaster</i>		Tree snail

397	Other Threatened Species	Bradybaenidae	<i>Helicostyla amagaensis</i>		Tree snail
398	Other Threatened Species	Buprestidae	<i>Chrysochroa fulminans</i>		Jewel beetle
399	Other Threatened Species	Buprestidae	<i>Megaloxantha bicolor</i>		Jewel beetle
400	Other Threatened Species	Buprestidae	<i>Coraebosoma manilense</i>		Jewel beetle
401	Other Threatened Species	Buprestidae	<i>Coraebosoma violaceum</i>		Jewel beetle
402	Other Threatened Species	Buprestidae	<i>Coraebus hastanus</i>		Jewel beetle
403	Other Threatened Species	Buprestidae	<i>Obenbergerula horni</i>		Jewel beetle
404	Other Threatened Species	Carabidae	<i>Calomera lacrymosa</i>		Tiger beetle
405	Other Threatened Species	Carabidae	<i>Calomera mindanaoensis</i>		Tiger beetle
406	Other Threatened Species	Carabidae	<i>Calomera cabigasi</i>		Tiger beetle
407	Other Threatened Species	Carabidae	<i>Heptodonta lumawigi</i>		Tiger beetle
408	Other Threatened Species	Carabidae	<i>Heptodonta melanopyga</i>		Tiger beetle
409	Other Threatened Species	Carabidae	<i>Lophyra striolata</i>		Tiger beetle
410	Other Threatened Species	Carabidae	<i>Neocollyris affinis</i>		Tiger beetle
411	Other Threatened Species	Carabidae	<i>Neocollyris angularis</i>		Tiger beetle
412	Other Threatened Species	Carabidae	<i>Neocollyris emarginata</i>		Tiger beetle
413	Other Threatened Species	Carabidae	<i>Therates coracinus</i>		Tiger beetle
414	Other Threatened Species	Carabidae	<i>Tricondyla conicollis</i>		Tiger beetle
415	Other Threatened Species	Carabidae	<i>Tricondyla cyanipes</i>		Tiger beetle
416	Other Threatened Species	Cerambycidae	<i>Elacomia collaris</i>		Longhorn beetle
417	Other Threatened Species	Cerambycidae	<i>Heffernia filipina</i>		Longhorn beetle
418	Other Threatened Species	Cerambycidae	<i>Leptostrangalia angustolineata</i>		Longhorn beetle
419	Other Threatened Species	Cerambycidae	<i>Metalloleptura prasina</i>		Longhorn beetle
420	Other Threatened Species	Cerambycidae	<i>Toxentes negrosianus</i>		Longhorn beetle
421	Other Threatened Species	Cerambycidae	<i>Megobaralipton mindanaonis</i>		Longhorn beetle
422	Other Threatened Species	Cerambycidae	<i>Ziglipton sanchezi</i>		Longhorn beetle
423	Other Threatened Species	Cerambycidae	<i>Ziglipton lumawigi</i>		Longhorn beetle
424	Other Threatened Species	Cerambycidae	<i>Aeolesthes induta</i>		Longhorn beetle
425	Other Threatened Species	Cerambycidae	<i>Aeolesthes fulgens</i>		Longhorn beetle
426	Other Threatened Species	Cerambycidae	<i>Ambis manillarum</i>		Longhorn beetle
427	Other Threatened Species	Cerambycidae	<i>Aphrodisium panayarum</i>		Longhorn beetle
428	Other Threatened Species	Cerambycidae	<i>Aphrodisium semiignitum</i>		Longhorn beetle
429	Other Threatened Species	Cerambycidae	<i>Centrotoctytus helleri</i>		Longhorn beetle
430	Other Threatened Species	Cerambycidae	<i>Ceresium flavipes</i>		Longhorn beetle
431	Other Threatened Species	Cerambycidae	<i>Ceresium zeylanicum</i>		Longhorn beetle
432	Other Threatened Species	Cerambycidae	<i>Chloridolum accensum</i>		Longhorn beetle
433	Other Threatened Species	Cerambycidae	<i>Chlorophorus annularis</i>		Longhorn beetle
434	Other Threatened Species	Cerambycidae	<i>Chlorophorus aurivillii</i>		Longhorn beetle
435	Other Threatened Species	Cerambycidae	<i>Chlorophorus basilanus</i>		Longhorn beetle
436	Other Threatened Species	Cerambycidae	<i>Chlorophorus manillae</i>		Longhorn beetle
437	Other Threatened Species	Cerambycidae	<i>Cleomenes dihammaphoroides</i>		Longhorn beetle
438	Other Threatened Species	Cerambycidae	<i>Clytellus benguetanus</i>		Longhorn beetle
439	Other Threatened Species	Cerambycidae	<i>Coptocercus 14- signatus</i>		Longhorn beetle
440	Other Threatened Species	Cerambycidae	<i>Cristophanes filipinus</i>		Longhorn beetle

441	Other Threatened Species	Cerambycidae	<i>Demonax algebraicus</i>		Longhorn beetle
442	Other Threatened Species	Cerambycidae	<i>Demonax angusticollis</i>		Longhorn beetle
443	Other Threatened Species	Cerambycidae	<i>Demonax collaris</i>		Longhorn beetle
444	Other Threatened Species	Cerambycidae	<i>Demonax coriaceocollis</i>		Longhorn beetle
445	Other Threatened Species	Cerambycidae	<i>Demonax diversofasciatus</i>		Longhorn beetle
446	Other Threatened Species	Cerambycidae	<i>Demonax includens</i>		Longhorn beetle
447	Other Threatened Species	Cerambycidae	<i>Demonax protogenes</i>		Longhorn beetle
448	Other Threatened Species	Cerambycidae	<i>Demonax similis</i>		Longhorn beetle
449	Other Threatened Species	Cerambycidae	<i>Demonax triaculeatus</i>		Longhorn beetle
450	Other Threatened Species	Cerambycidae	<i>Demonax trifasciatus</i>		Longhorn beetle
451	Other Threatened Species	Cerambycidae	<i>Demonax triguttatus</i>		Longhorn beetle
452	Other Threatened Species	Cerambycidae	<i>Demonax virescens</i>		Longhorn beetle
453	Other Threatened Species	Cerambycidae	<i>Dere philippinensis</i>		Longhorn beetle
454	Other Threatened Species	Cerambycidae	<i>Dialeges egenus</i>		Longhorn beetle
455	Other Threatened Species	Cerambycidae	<i>Dialeges pauper</i>		Longhorn beetle
456	Other Threatened Species	Cerambycidae	<i>Dymasius ysmaeli</i>		Longhorn beetle
457	Other Threatened Species	Cerambycidae	<i>Elongatomerionoeda filipina</i>		Longhorn beetle
458	Other Threatened Species	Cerambycidae	<i>Epipedocera cabigasiana</i>		Longhorn beetle
459	Other Threatened Species	Cerambycidae	<i>Epipedocera lunata</i>		Longhorn beetle
460	Other Threatened Species	Cerambycidae	<i>Euryclelia cardinalis</i>		Longhorn beetle
461	Other Threatened Species	Cerambycidae	<i>Eurypagus pictus</i>		Longhorn beetle
462	Other Threatened Species	Cerambycidae	<i>Examnes mindanaonis</i>		Longhorn beetle
463	Other Threatened Species	Cerambycidae	<i>Examnes philippinensis</i>		Longhorn beetle
464	Other Threatened Species	Cerambycidae	<i>Hoplocermbyx spinicornis</i>		Longhorn beetle
465	Other Threatened Species	Cerambycidae	<i>Ipothalia similis</i>		Longhorn beetle
466	Other Threatened Species	Cerambycidae	<i>Lachnoptera auripennis</i>		Longhorn beetle
467	Other Threatened Species	Cerambycidae	<i>Lachnoptera socius</i>		Longhorn beetle
468	Other Threatened Species	Cerambycidae	<i>Nidella stanleyana</i>		Longhorn beetle
469	Other Threatened Species	Cerambycidae	<i>Oligoenophus luzonicus</i>		Longhorn beetle
470	Other Threatened Species	Cerambycidae	<i>Paraskeletodes gracilis</i>		Longhorn beetle
471	Other Threatened Species	Cerambycidae	<i>Perissus scutellatus</i>		Longhorn beetle
472	Other Threatened Species	Cerambycidae	<i>Podanychroma monticola</i>		Longhorn beetle
473	Other Threatened Species	Cerambycidae	<i>Polyzonus bentanaschi</i>		Longhorn beetle
474	Other Threatened Species	Cerambycidae	<i>Polyzonus schmidtii</i>		Longhorn beetle
475	Other Threatened Species	Cerambycidae	<i>Prothema leucaspis</i>		Longhorn beetle
476	Other Threatened Species	Cerambycidae	<i>Psilomerus brachialis</i>		Longhorn beetle
477	Other Threatened Species	Cerambycidae	<i>Raphuma conformis</i>		Longhorn beetle
478	Other Threatened Species	Cerambycidae	<i>Raphuma quadricolor</i>		Longhorn beetle
479	Other Threatened Species	Cerambycidae	<i>Salpinia obliqua</i>		Longhorn beetle
480	Other Threatened Species	Cerambycidae	<i>Schmidtiana gertrudis</i>		Longhorn beetle
481	Other Threatened Species	Cerambycidae	<i>Schmidtiana legrandia</i>		Longhorn beetle
482	Other Threatened Species	Cerambycidae	<i>Schmidtiana palawana</i>		Longhorn beetle
483	Other Threatened Species	Cerambycidae	<i>Sclethrus amoenus</i>		Longhorn beetle
484	Other Threatened Species	Cerambycidae	<i>Sclethrus newmani</i>		Longhorn beetle

485	Other Threatened Species	Cerambycidae	<i>Stenodryas filipinus</i>		Longhorn beetle
486	Other Threatened Species	Cerambycidae	<i>Trirachys acanthophorus</i>		Longhorn beetle
487	Other Threatened Species	Cerambycidae	<i>Trirachys gloriosus</i>		Longhorn beetle
488	Other Threatened Species	Cerambycidae	<i>Xylotrechus australis</i>		Longhorn beetle
489	Other Threatened Species	Cerambycidae	<i>Xylotrechus phidias</i>		Longhorn beetle
490	Other Threatened Species	Cerambycidae	<i>Xylotrechus pulcher</i>		Longhorn beetle
491	Other Threatened Species	Cerambycidae	<i>Xystrocera globosa</i>		Longhorn beetle
492	Other Threatened Species	Cerambycidae	<i>Acalolepta antenor</i>		Longhorn beetle
493	Other Threatened Species	Cerambycidae	<i>Agnia casta</i>		Longhorn beetle
494	Other Threatened Species	Cerambycidae	<i>Agnia pulchra</i>		Longhorn beetle
495	Other Threatened Species	Cerambycidae	<i>Anoplophora lucipor</i>		Longhorn beetle
496	Other Threatened Species	Cerambycidae	<i>Anoplophora asuanga</i>		Longhorn beetle
497	Other Threatened Species	Cerambycidae	<i>Blepephaeus mindanaonis</i>		Longhorn beetle
498	Other Threatened Species	Cerambycidae	<i>Blepephaeus higaononi</i>		Longhorn beetle
499	Other Threatened Species	Cerambycidae	<i>Cereopsius arbiter</i>		Longhorn beetle
500	Other Threatened Species	Cerambycidae	<i>Cereopsius cabigasi</i>		Longhorn beetle
501	Other Threatened Species	Cerambycidae	<i>Cereopsius luctor</i>		Longhorn beetle
502	Other Threatened Species	Cerambycidae	<i>Cereopsius praetorius</i>		Longhorn beetle
503	Other Threatened Species	Cerambycidae	<i>Cereopsius quaestor</i>		Longhorn beetle
504	Other Threatened Species	Cerambycidae	<i>Cereopsius vivesi</i>		Longhorn beetle
505	Other Threatened Species	Cerambycidae	<i>Dolichoprosoplus philippinensis</i>		Longhorn beetle
506	Other Threatened Species	Cerambycidae	<i>Doliops ageometrica</i>		Longhorn beetle
507	Other Threatened Species	Cerambycidae	<i>Doliops balalaikinsi</i>		Longhorn beetle
508	Other Threatened Species	Cerambycidae	<i>Doliops curculionoides</i>		Longhorn beetle
509	Other Threatened Species	Cerambycidae	<i>Doliops daugavpilsii</i>		Longhorn beetle
510	Other Threatened Species	Cerambycidae	<i>Doliops edithae</i>		Longhorn beetle
511	Other Threatened Species	Cerambycidae	<i>Doliops huruki</i>		Longhorn beetle
512	Other Threatened Species	Cerambycidae	<i>Doliops jirouxi</i>		Longhorn beetle
513	Other Threatened Species	Cerambycidae	<i>Doliops kivlenieceae</i>		Longhorn beetle
514	Other Threatened Species	Cerambycidae	<i>Doliops multifasciata</i>		Longhorn beetle
515	Other Threatened Species	Cerambycidae	<i>Doliops serapavginae</i>		Longhorn beetle
516	Other Threatened Species	Cerambycidae	<i>Doliops tamitusi</i>		Longhorn beetle
517	Other Threatened Species	Cerambycidae	<i>Glenea beatrix</i>		Longhorn beetle
518	Other Threatened Species	Cerambycidae	<i>Nemophas ramosai</i>		Longhorn beetle
519	Other Threatened Species	Cerambycidae	<i>Paradoliops cabigasi</i>		Longhorn beetle
520	Other Threatened Species	Cerambycidae	<i>Paranhammus marcipor</i>		Longhorn beetle
521	Other Threatened Species	Cerambycidae	<i>Pelargoderus alcanor</i>		Longhorn beetle
522	Other Threatened Species	Cerambycidae	<i>Pericyos philippinensis</i>		Longhorn beetle
523	Other Threatened Species	Cerambycidae	<i>Pseudodoliops ilocanus</i>		Longhorn beetle
524	Other Threatened Species	Cercopidae	<i>Cosmoscarta lateralis</i>		Spittle bug
525	Other Threatened Species	Cercopidae	<i>Cosmoscarta consociata</i>		Spittle bug
526	Other Threatened Species	Cercopidae	<i>Cosmoscarta nigroguttata</i>		Spittle bug
527	Other Threatened Species	Cercopidae	<i>Cosmoscarta semimaculata</i>		Spittle bug
528	Other Threatened Species	Cercopidae	<i>Cosmoscarta sexmaculata</i>		Spittle bug

529	Other Threatened Species	Cercopidae	<i>Cosmoscarta sulukensis</i>		Spittle bug
530	Other Threatened Species	Cercopidae	<i>Cosmoscarta whiteheadi</i>		Spittle bug
531	Other Threatened Species	Cercopidae	<i>Ectemnonotum luzonensis</i>		Spittle bug
532	Other Threatened Species	Cercopidae	<i>Gynopygoplax bicolor</i>		Spittle bug
533	Other Threatened Species	Cercopidae	<i>Gynopygoplax daphne</i>		Spittle bug
534	Other Threatened Species	Cercopidae	<i>Gynopygoplax inclusa</i>		Spittle bug
535	Other Threatened Species	Cercopidae	<i>Gynopygoplax inclusiformis</i>		Spittle bug
536	Other Threatened Species	Cercopidae	<i>Gynopygoplax luzonensis</i>		Spittle bug
537	Other Threatened Species	Cercopidae	<i>Gynopygoplax meyeri</i>		Spittle bug
538	Other Threatened Species	Cercopidae	<i>Gynopygoplax mounseyi</i>		Spittle bug
539	Other Threatened Species	Cercopidae	<i>Gynopygoplax proserpina</i>		Spittle bug
540	Other Threatened Species	Cercopidae	<i>Gynopygoplax proserpinella</i>		Spittle bug
541	Other Threatened Species	Cercopidae	<i>Gynopygoplax theora</i>		Spittle bug
542	Other Threatened Species	Cercopidae	<i>Gynopygoplax walkeri</i>		Spittle bug
543	Other Threatened Species	Cercopidae	<i>Homalostethus dirce</i>		Spittle bug
544	Other Threatened Species	Cercopidae	<i>Homalostethus sangaris</i>		Spittle bug
545	Other Threatened Species	Cercopidae	<i>Homalostethus spectabilis</i>		Spittle bug
546	Other Threatened Species	Cercopidae	<i>Leptataspis bukidnona</i>		Spittle bug
547	Other Threatened Species	Cercopidae	<i>Leptataspis butuanensis</i>		Spittle bug
548	Other Threatened Species	Cercopidae	<i>Leptataspis insularis</i>		Spittle bug
549	Other Threatened Species	Cercopidae	<i>Leptataspis palawana</i>		Spittle bug
550	Other Threatened Species	Cercopidae	<i>Leptataspis philippinensis</i>		Spittle bug
551	Other Threatened Species	Cercopidae	<i>Leptataspis proserpinopsis</i>		Spittle bug
552	Other Threatened Species	Cercopidae	<i>Leptataspis rotundata</i>		Spittle bug
553	Other Threatened Species	Cercopidae	<i>Leptataspis rufipes</i>		Spittle bug
554	Other Threatened Species	Cercopidae	<i>Opistharsostethus calypso</i>		Spittle bug
555	Other Threatened Species	Cercopidae	<i>Oxymegaspis izzardi</i>		Spittle bug
556	Other Threatened Species	Cercopidae	<i>Oxymegaspis schultzei</i>		Spittle bug
557	Other Threatened Species	Cercopidae	<i>Paratrichoscarta carinata</i>		Spittle bug
558	Other Threatened Species	Cercopidae	<i>Phymatostetha cincta</i>		Spittle bug
559	Other Threatened Species	Cercopidae	<i>Phymatostetha perspicillaris</i>		Spittle bug
560	Other Threatened Species	Cercopidae	<i>Suracarta torquata</i>		Spittle bug
561	Other Threatened Species	Diapheromeridae	<i>Asceles icaris</i>		Winged stick insect
562	Other Threatened Species	Diapheromeridae	<i>Asceles mancinus</i>		Winged stick insect
563	Other Threatened Species	Diapheromeridae	<i>Asceles nigrogranosus</i>		Winged stick insect
564	Other Threatened Species	Diapheromeridae	<i>Asceles rulanda</i>		Winged stick insect
565	Other Threatened Species	Diapheromeridae	<i>Asceles scabra</i>		Winged stick insect
566	Other Threatened Species	Diapheromeridae	<i>Diangelus helleri</i>		Stick insect
567	Other Threatened Species	Diapheromeridae	<i>Lopaphus muticus</i>		Stick insect
568	Other Threatened Species	Diapheromeridae	<i>Loxopsis sarmientoii</i>		Sarmiento's cone-headed stick insect
569	Other Threatened Species	Diapheromeridae	<i>Loxopsis tболи</i>		Tboli cone-headed stick insect
570	Other Threatened Species	Diapheromeridae	<i>Loxopsis waray</i>		Samar coned head stick insect
571	Other Threatened Species	Diapheromeridae	<i>Marmessoidea flavoguttata</i>		Spotted winged stick
572	Other Threatened Species	Diapheromeridae	<i>Marmessoidea mustea</i>		Spotted winged stick

573	Other Threatened Species	Diapheromeridae	<i>Necrosia ceres</i>		Winged stick
574	Other Threatened Species	Diapheromeridae	<i>Necrosia conspersa</i>		Winged stick
575	Other Threatened Species	Diapheromeridae	<i>Necrosia eucerca</i>		Winged stick
576	Other Threatened Species	Diapheromeridae	<i>Necrosia fasciolata</i>		Winged stick
577	Other Threatened Species	Diapheromeridae	<i>Necrosia fatua</i>		Winged stick
578	Other Threatened Species	Diapheromeridae	<i>Necrosia maculiceps</i>		Winged stick
579	Other Threatened Species	Diapheromeridae	<i>Necrosia munda</i>		Winged stick
580	Other Threatened Species	Diapheromeridae	<i>Necrosia nigrofasciata</i>		Winged stick
581	Other Threatened Species	Diapheromeridae	<i>Necrosia philippina</i>		Winged stick
582	Other Threatened Species	Diapheromeridae	<i>Necrosia stali</i>		Stal's winged stick
583	Other Threatened Species	Diapheromeridae	<i>Necrosia thisbe</i>		Winged stick
584	Other Threatened Species	Diapheromeridae	<i>Necrosia virens</i>		Winged stick
585	Other Threatened Species	Diapheromeridae	<i>Neoclides echinatus</i>		Stick insect
586	Other Threatened Species	Diapheromeridae	<i>Neoclides heitzmannii</i>		Stick insect
587	Other Threatened Species	Diapheromeridae	<i>Orthonecrosia longicornis</i>		Winged stick
588	Other Threatened Species	Diapheromeridae	<i>Orxines granulosus</i>		Stick insect
589	Other Threatened Species	Diapheromeridae	<i>Orxines semperi</i>		Semper's stick insect
590	Other Threatened Species	Diapheromeridae	<i>Rhamphosipyloidea berenice</i>		Winged stick insect
591	Other Threatened Species	Diapheromeridae	<i>Rhamphosipyloidea brevipennis</i>		Winged stick insect
592	Other Threatened Species	Diapheromeridae	<i>Rhamphosipyloidea calliope</i>		Winged stick insect
593	Other Threatened Species	Diapheromeridae	<i>Rhamphosipyloidea gorkomi</i>		Winged stick insect
594	Other Threatened Species	Diapheromeridae	<i>Rhamphosipyloidea longithorax</i>		Winged stick insect
595	Other Threatened Species	Diapheromeridae	<i>Rhamphosipyloidea philippa</i>		Winged stick insect
596	Other Threatened Species	Diapheromeridae	<i>Scionecra conspicua</i>		Scionecra stick-insect
597	Other Threatened Species	Diapheromeridae	<i>Scionecra refractaria</i>		Scionecra stick-insect
598	Other Threatened Species	Diapheromeridae	<i>Scionecra salmanazar</i>		Scionecra stick-insect
599	Other Threatened Species	Diapheromeridae	<i>Scionecra truncata</i>		Scionecra stick-insect
600	Other Threatened Species	Diapheromeridae	<i>Sipyloidea acanthonota</i>		Winged stick
601	Other Threatened Species	Diapheromeridae	<i>Sipyloidea eurynome</i>		Winged stick
602	Other Threatened Species	Diapheromeridae	<i>Sipyloidea morio</i>		Winged stick
603	Other Threatened Species	Diapheromeridae	<i>Sipyloidea tristis</i>		Winged stick
604	Other Threatened Species	Diapheromeridae	<i>Planosibia parvipennis</i>		Winged stick
605	Other Threatened Species	Diapheromeridae	<i>Thrasyllus macilentus</i>		Stick insect
606	Other Threatened Species	Dipluridae	<i>Masteria caeca</i>		Eyeless curtain web spider
607	Other Threatened Species	Dipluridae	<i>Masteria cavicola</i>		Six-eyed spider
608	Other Threatened Species	Ectobiidae	<i>Nisibis amoena</i>		
609	Other Threatened Species	Ectobiidae	<i>Hemithyrsocera tawitawiensis</i>		Tawi-Tawi litter cockroach
610	Other Threatened Species	Ectobiidae	<i>Lobopterella demidiatipes</i>		Lobe-winged cockroach
611	Other Threatened Species	Ectobiidae	<i>Pseudothyrsocera circumcincta</i>		
612	Other Threatened Species	Ectobiidae	<i>Pseudothyrsocera circumclusa</i>		
613	Other Threatened Species	Ectobiidae	<i>Pseudothyrsocera lugubris</i>		
614	Other Threatened Species	Ectobiidae	<i>Pseudothyrsocera rufiventris</i>		
615	Other Threatened Species	Ectobiidae	<i>Pseudothyrsocera signata</i>		
616	Other Threatened Species	Ectobiidae	<i>Pachnepteryx pallidicollis</i>		Psychedelic cockroach

617	Other Threatened Species	Ectobiidae	<i>Pachnapteryx pruinosa</i>		Psychedelic cockroach
618	Other Threatened Species	Erebidae	<i>Lemyra barliga</i>		North Luzon lemyra
619	Other Threatened Species	Erebidae	<i>Lemyra philippinica</i>		Philippine lemyra
620	Other Threatened Species	Erebidae	<i>Lemyra praetexta</i>		Palawan lemyra
621	Other Threatened Species	Heteropterygidae	<i>Aretaon asperrimus</i>		Spiny stick insect
622	Other Threatened Species	Heteropterygidae	<i>Ilocano hebaridi</i>		Hebard's stick insect
623	Other Threatened Species	Heteropterygidae	<i>Stenobrimus bolivari</i>		Bolivar's spiny stick insect
624	Other Threatened Species	Heteropterygidae	<i>Stenobrimus lumad</i>		Lumad's spiny stick insect
625	Other Threatened Species	Heteropterygidae	<i>Stenobrimus tagalog</i>		Tagalog spiny stick insect
626	Other Threatened Species	Heteropterygidae	<i>Theramenes exiguus</i>		Short theramenes stick insect
627	Other Threatened Species	Heteropterygidae	<i>Theramenes mandirigma</i>		Survivor theramenes stick insect
628	Other Threatened Species	Heteropterygidae	<i>Tisamenus alviolanus</i>		Alviola's triangular back stick insect
629	Other Threatened Species	Heteropterygidae	<i>Tisamenus armadillo</i>		Triangular back stick insect
630	Other Threatened Species	Heteropterygidae	<i>Tisamenus asper</i>		Triangular back stick insect
631	Other Threatened Species	Heteropterygidae	<i>Tisamenus atropos</i>		Triangular back stick insect
632	Other Threatened Species	Heteropterygidae	<i>Tisamenus cervicornis</i>		Triangular back stick insect
633	Other Threatened Species	Heteropterygidae	<i>Tisamenus clotho</i>		Triangular back stick insect
634	Other Threatened Species	Heteropterygidae	<i>Tisamenus deplanatus</i>		Triangular back stick insect
635	Other Threatened Species	Heteropterygidae	<i>Tisamenus draconinus</i>		Triangular back stick insect
636	Other Threatened Species	Heteropterygidae	<i>Tisamenus hystrix</i>		Triangular back stick insect
637	Other Threatened Species	Heteropterygidae	<i>Tisamenus lachesis</i>		Triangular back stick insect
638	Other Threatened Species	Heteropterygidae	<i>Tisamenus polillo</i>		Triangular back stick insect
639	Other Threatened Species	Heteropterygidae	<i>Tisamenus ranarius</i>		Triangular back stick insect
640	Other Threatened Species	Heteropterygidae	<i>Tisamenus serratorius</i>		Triangular back stick insect
641	Other Threatened Species	Heteropterygidae	<i>Tisamenus spadix</i>		Triangular back stick insect
642	Other Threatened Species	Heteropterygidae	<i>Tisamenus tagalog</i>		Triangular back stick insect
643	Other Threatened Species	Heteropterygidae	<i>Mearnsiana bullosa</i>		Mount Apo stout stick insect
644	Other Threatened Species	Heteropterygidae	<i>Brasidas acanthoderus</i>		Spiny stick insect
645	Other Threatened Species	Heteropterygidae	<i>Brasidas foveolatus</i>		Spiny stick insect
646	Other Threatened Species	Heteropterygidae	<i>Brasidas montivagus</i>		Spiny stick insect
647	Other Threatened Species	Heteropterygidae	<i>Brasidas quadtratipes</i>		Spiny stick insect
648	Other Threatened Species	Heteropterygidae	<i>Brasidas samarensis</i>		Spiny stick insect
649	Other Threatened Species	Heteropterygidae	<i>Brasidas viscayanus</i>		Spiny stick insect
650	Other Threatened Species	Heteropterygidae	<i>Euobrimus atherura</i>		Spiny stick insect
651	Other Threatened Species	Heteropterygidae	<i>Euobrimus bakeri</i>		Spiny stick insect
652	Other Threatened Species	Heteropterygidae	<i>Euobrimus cavernosus</i>		Spiny stick insect
653	Other Threatened Species	Heteropterygidae	<i>Euobrimus cleggi</i>		Spiny stick insect
654	Other Threatened Species	Heteropterygidae	<i>Euobrimus dohrni</i>		Spiny stick insect
655	Other Threatened Species	Heteropterygidae	<i>Euobrimus hoplites</i>		Spiny stick insect
656	Other Threatened Species	Heteropterygidae	<i>Euobrimus lacerta</i>		Spiny stick insect
657	Other Threatened Species	Heteropterygidae	<i>Euobrimus stephenreyesi</i>		Spiny stick insect
658	Other Threatened Species	Heteropterygidae	<i>Obrimus bufo</i>		Spiny stick insect
659	Other Threatened Species	Heteropterygidae	<i>Obrimus bicolanus</i>		Spiny stick insect
660	Other Threatened Species	Heteropterygidae	<i>Obrimus mesoplatus</i>		Spiny stick insect

661	Other Threatened Species	Heteropterygidae	<i>Obrimus uichancoi</i>		Spiny stick insect
662	Other Threatened Species	Heteropterygidae	<i>Sungaya inexpectata</i>		Spiny stick insect
663	Other Threatened Species	Heteropterygidae	<i>Trachyaretaon carmelae</i>		Spiny stick insect
664	Other Threatened Species	Heteropterygidae	<i>Trachyaretaon echinatus</i>		Spiny stick insect
665	Other Threatened Species	Heteropterygidae	<i>Trachyaretaon gatla</i>		Spiny stick insect
666	Other Threatened Species	Heteropterygidae	<i>Dares philippinensis</i>		Spiny stick insect
667	Other Threatened Species	Lucanidae	<i>Aegus insolitus</i>		Stag beetle
668	Other Threatened Species	Lucanidae	<i>Aegus philippinensis</i>		Stag beetle
669	Other Threatened Species	Lucanidae	<i>Cyclommatus alagari</i>		Stag beetle
670	Other Threatened Species	Lucanidae	<i>Cyclommatus zuberi</i>		Stag beetle
671	Other Threatened Species	Lucanidae	<i>Gnaphaloryx horridus</i>		Stag beetle
672	Other Threatened Species	Lucanidae	<i>Gnaphaloryx opacus</i>		Stag beetle
673	Other Threatened Species	Lucanidae	<i>Prosoocoilus buddha</i>		Stag beetle
674	Other Threatened Species	Lucanidae	<i>Prosopocoilus dorsalis</i>		Stag beetle
675	Other Threatened Species	Lucanidae	<i>Prosopocoilus lateralis</i>		Stag beetle
676	Other Threatened Species	Lucanidae	<i>Prosopocoilus lumawigi</i>		Stag beetle
677	Other Threatened Species	Lucanidae	<i>Prosopocoilus occipitalis</i>		Stag beetle
678	Other Threatened Species	Lucanidae	<i>Prosopocoilus romeoi</i>		Stag beetle
679	Other Threatened Species	Lycaenidae	<i>Logania waltraudae</i>		Logania butterfly
680	Other Threatened Species	Margarodidae	<i>Drosicha benguensis</i>		Benguet giant scale
681	Other Threatened Species	Phasmatidae	<i>Eubulides alutaceus</i>		Hook-tailed stick insect
682	Other Threatened Species	Phasmatidae	<i>Eubulides igorroto</i>		Hook-tailed stick insect
683	Other Threatened Species	Phasmatidae	<i>Eubulides taylori</i>		Hook-tailed stick insect
684	Other Threatened Species	Phasmatidae	<i>Entoria denticornis</i>		Stick insect
685	Other Threatened Species	Phasmatidae	<i>Ramulus philippinicus</i>		Stick insect
686	Other Threatened Species	Phasmatidae	<i>Ramulus rusticus</i>		Stick insect
687	Other Threatened Species	Phasmatidae	<i>Pharnacia kalag</i>		Stick insect
688	Other Threatened Species	Phasmatidae	<i>Pharnacia magdiwang</i>		Sibuyan large stick insect
689	Other Threatened Species	Phasmatidae	<i>Pharnacia palawanica</i>		Palawan large stick insect
690	Other Threatened Species	Phasmatidae	<i>Pharnacia ponderosa</i>		Luzon large stick insect
691	Other Threatened Species	Phasmatidae	<i>Phobaeticus lumawigi</i>		Stick insect
692	Other Threatened Species	Phasmatidae	<i>Phobaeticus palawanensis</i>		Stick insect
693	Other Threatened Species	Phasmatidae	<i>Phobaeticus philippinicus</i>		Stick insect
694	Other Threatened Species	Phasmatidae	<i>Lonchodes dalawangungay</i>		Stick insect
695	Other Threatened Species	Phasmatidae	<i>Lonchodes philippinicus</i>		Stick insect
696	Other Threatened Species	Phasmatidae	<i>Lonchodiodes atrovirens</i>		Stick insect
697	Other Threatened Species	Phasmatidae	<i>Lonchodiodes babuyanensis</i>		Stick insect
698	Other Threatened Species	Phasmatidae	<i>Lonchodiodes eurycanthoides</i>		Stick insect
699	Other Threatened Species	Phasmatidae	<i>Lonchodiodes grandis</i>		Stick insect
700	Other Threatened Species	Phasmatidae	<i>Lonchodiodes putingmantsa</i>		Stick insect
701	Other Threatened Species	Phasmatidae	<i>Lonchodiodes samarensis</i>		Stick insect
702	Other Threatened Species	Phasmatidae	<i>Lonchodiodes tagalicus</i>		Stick insect
703	Other Threatened Species	Phasmatidae	<i>Lonchodiodes troliius</i>		Stick insect
704	Other Threatened Species	Phasmatidae	<i>Manduria halconensis</i>		Stick insect

705	Other Threatened Species	Phasmatidae	<i>Manduria systropedon</i>		Stick insect
706	Other Threatened Species	Phasmatidae	<i>Matutumetes amoenus</i>		Stick insect
707	Other Threatened Species	Phasmatidae	<i>Matutumetes mindanaensis</i>		Stick insect
708	Other Threatened Species	Phasmatidae	<i>Mithrenes mindorensis</i>		Stick insect
709	Other Threatened Species	Phasmatidae	<i>Mithrenes panayensis</i>		Stick insect
710	Other Threatened Species	Phasmatidae	<i>Mithrenes whiteheadi</i>		Stick insect
711	Other Threatened Species	Phasmatidae	<i>Mnesilochus capreolus</i>		Stick insect
712	Other Threatened Species	Phasmatidae	<i>Mnesilochus haedulus</i>		Stick insect
713	Other Threatened Species	Phasmatidae	<i>Mnesilochus jenswilhelmjanzeni</i>		Stick insect
714	Other Threatened Species	Phasmatidae	<i>Mnesilochus mindanaensis</i>		Stick insect
715	Other Threatened Species	Phasmatidae	<i>Mnesilochus palawanicus</i>		Stick insect
716	Other Threatened Species	Phasmatidae	<i>Periphetes graniferum</i>		Stick insect
717	Other Threatened Species	Phasmatidae	<i>Periphetes magayon</i>		Stick insect
718	Other Threatened Species	Phasmatidae	<i>Periphetes quezonicus</i>		Stick insect
719	Other Threatened Species	Phasmatidae	<i>Spinophetes spinotergum</i>		Stick insect
720	Other Threatened Species	Phasmatidae	<i>Eucarcharus fallax</i>		Stick insect
721	Other Threatened Species	Phasmatidae	<i>Eucarcharus feruloides</i>		Stick insect
722	Other Threatened Species	Phasmatidae	<i>Hermarchus leytenis</i>		Stick insect
723	Other Threatened Species	Phasmatidae	<i>Phasmotaenia sanchezi</i>		Stick insect
724	Other Threatened Species	Phasmatidae	<i>Megacrania alpheus</i>		Big-headed stick insect
725	Other Threatened Species	Phasmatidae	<i>Ophicrania conlei</i>		Snakehead stick insect
726	Other Threatened Species	Phasmatidae	<i>Ophicrania nigricornis</i>		Snakehead stick insect
727	Other Threatened Species	Phasmatidae	<i>Ophicrania nigroplagiata</i>		Snakehead stick insect
728	Other Threatened Species	Phasmatidae	<i>Ophicrania nigrotaeniata</i>		Snakehead stick insect
729	Other Threatened Species	Phasmatidae	<i>Ophicrania palinurus</i>		Snakehead stick insect
730	Other Threatened Species	Phasmatidae	<i>Ophicrania sagittarius</i>		Snakehead stick insect
731	Other Threatened Species	Phasmatidae	<i>Ophicrania stygius</i>		Snakehead stick insect
732	Other Threatened Species	Phasmatidae	<i>Ophicrania viridinervis</i>		Snakehead stick insect
733	Other Threatened Species	Phasmatidae	<i>Ophicrania vittipennis</i>		Snakehead stick insect
734	Other Threatened Species	Polyphagidae	<i>Homopteroidea maculata</i>		Maculate bug-like cockroach
735	Other Threatened Species	Polyphagidae	<i>Tivia senex</i>		Elusive cockroach
736	Other Threatened Species	Polyphagidae	<i>Ergaula carunculigera</i>		Beetle-mimic cockroach
737	Other Threatened Species	Polyphagidae	<i>Holocompsa debilis</i>		Elusive cockroach
738	Other Threatened Species	Prisopodidae	<i>Korinnis gracilis</i>		Slim-winged stick insect
739	Other Threatened Species	Prisopodidae	<i>Korinnis orlyeusebioi</i>		Orly's winged stick insect
740	Other Threatened Species	Pseudococcidae	<i>Trionymus apoensis</i>		Mount Apo grass mealybug
741	Other Threatened Species	Saturniidae	<i>Actias selene</i>		Indian luna moth
742	Other Threatened Species	Scarabaeidae	<i>Chalcosoma atlas</i>		Atlas beetle
743	Other Threatened Species	Scarabaeidae	<i>Dipelicus deiphobus</i>		Scarab beetle
744	Other Threatened Species	Scarabaeidae	<i>Euchirus dupontianus</i>		Scarab beetle
745	Other Threatened Species	Scarabaeidae	<i>Neophyphus philippinus</i>		Scarab beetle
746	Other Threatened Species	Scarabaeidae	<i>Papuana philippinica</i>		Scarab beetle
747	Other Threatened Species	Scarabaeidae	<i>Xylotrupes gideon</i>		Scarab beetle
748	Other Threatened Species	Scarabaeidae	<i>Xylotrupes pubescens</i>		Scarab beetle

749	Other Threatened Species	Scarabaeidae	<i>Agestrata luzonica</i>		Scarab beetle
750	Other Threatened Species	Scarabaeidae	<i>Agestrata semperi</i>		Scarab beetle
751	Other Threatened Species	Scarabaeidae	<i>Dasyvalgus biplagiatus</i>		Scarab beetle
752	Other Threatened Species	Scarabaeidae	<i>Dicheros bicornis</i>		Scarab beetle
753	Other Threatened Species	Scarabaeidae	<i>Euglypta boudanti</i>		Scarab beetle
754	Other Threatened Species	Scarabaeidae	<i>Euglypta margaritacea</i>		Scarab beetle
755	Other Threatened Species	Scarabaeidae	<i>Euglypta miksici</i>		Scarab beetle
756	Other Threatened Species	Scarabaeidae	<i>Euselates stictica</i>		Scarab beetle
757	Other Threatened Species	Scarabaeidae	<i>Glycosia bakeri</i>		Scarab beetle
758	Other Threatened Species	Scarabaeidae	<i>Glycyphana cuculus</i>		Scarab beetle
759	Other Threatened Species	Scarabaeidae	<i>Glycyphana rubromarginata</i>		Scarab beetle
760	Other Threatened Species	Scarabaeidae	<i>Glycyphana vernalis</i>		Scarab beetle
761	Other Threatened Species	Scarabaeidae	<i>Heterrhina macleayi</i>		Scarab beetle
762	Other Threatened Species	Scarabaeidae	<i>Ixorida mindanaensis</i>		Scarab beetle
763	Other Threatened Species	Scarabaeidae	<i>Ixorida vidua</i>		Scarab beetle
764	Other Threatened Species	Scarabaeidae	<i>Ixorida philippinensis</i>		Scarab beetle
765	Other Threatened Species	Scarabaeidae	<i>Phaedimus howdeni</i>		Scarab beetle
766	Other Threatened Species	Scarabaeidae	<i>Phaedimus lumawigi</i>		Scarab beetle
767	Other Threatened Species	Scarabaeidae	<i>Phaedimus mohnikei</i>		Scarab beetle
768	Other Threatened Species	Scarabaeidae	<i>Plectone endroedii</i>		Scarab beetle
769	Other Threatened Species	Scarabaeidae	<i>Plectone negricola</i>		Scarab beetle
770	Other Threatened Species	Scarabaeidae	<i>Taeniodera abdominalis</i>		Scarab beetle
771	Other Threatened Species	Scarabaeidae	<i>Taeniodera jucunda</i>		Scarab beetle
772	Other Threatened Species	Scarabaeidae	<i>Taeniodera tricolor</i>		Scarab beetle
773	Other Threatened Species	Scarabaeidae	<i>Theodosia rodriguezi</i>		Scarab beetle
774	Other Threatened Species	Sphecidae	<i>Sceliphron rufopictum</i>		Common forest yellow and black mud dauber
775	Other Threatened Species	Sphecidae	<i>Chalybion vechti</i>		Lesser blue mud dauber
776	Other Threatened Species	Theraphosidae	<i>Orphnaecus kwebaburdeos</i>		Burdeos cave tarantula
777	Other Threatened Species	Theraphosidae	<i>Orphnaecus pellitus</i>		Red-brown cave tarantula
778	Other Threatened Species	Theraphosidae	<i>Orphnaecus philippinus</i>		Cave tarantula
779	Other Threatened Species	Theraphosidae	<i>Phlogiellus baeri</i>		Philippine dwarf tarantula
780	Other Threatened Species	Theraphosidae	<i>Phlogiellus bundokalbo</i>		Siniloan theraphosid
781	Other Threatened Species	Theraphosidae	<i>Phlogiellus johnreylazoi</i>		John Rey's theraphosid spider
782	Other Threatened Species	Theraphosidae	<i>Phlogiellus mutus</i>		Black tarantula
783	Other Threatened Species	Theraphosidae	<i>Selenocosmia peerboomi</i>		Peerboom's theraphosid spider
784	Other Threatened Species	Theraphosidae	<i>Selenocosmia samarae</i>		Samar cave tarantula