register.

MONDAY JUNE 14, 1976



PART II:

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

ENDANGERED AND THREATENED WILDLIFE AND PLANTS

Endangered Status for 159 Taxa of Animals.

Title 50---Wildlife and Fisheries

CHAPTER I—UNITED STATES FISH AND WILDLIFE SERVICE, DEPARTMENT OF THE INTERIOR

PART 17—ENDANGERED AND THREATENED WILDLIFE AND PLANTS

Endangered Status for 159 Taxa of Animals

The U.S. Fish and Wildlife Service hereby determines 159 taxa of U.S. and foreign vertebrates and invertebrates which appear on Appendix I of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, to be Endangered species, pursuant to Section 4 of the Endangered Species Act of 1973 (16 U.S.C. 1531-1543, 87 Stat. 884: hereinafter, the Act).

BACKCROTTER

On May 22, 1975, the Fund for Animals, Inc., requested the U.S. Fish and Wildlife Service to list as Endangered species, pursuant to the Act, 216 taxa of plants and animals which appear on Appendix I of the Convention on International Trade in Endangered Species of Wild Fauna and Flora which are not already on the U.S. List of Endangered Wildlife.

The Convention was drafted at an international conference held in Washington, D.C., from February 12 to March 2, 1973: it is a treaty for the conservation of wild flora and fauna. Membership is open to all nations, whether interested primarily as producers or consumers of wildlife, that wish to reduce the impact of international trade on Endangered species. The Convention consists of two interdependent parts: the text, which establishes basic principles, operating procedures and organizational implementation; and Appendices I, II, and III which list only those species that participating States agree meet the criteria for inclusion in the appendices. Appendix I includes all species threatened with extinction which are or may be affected by trade. No party to the Convention may allow trade in specimens of species included on Appendix I except in accordance with the provisions of the Convention. The provisions for export of Appendix I species require the prior grant and presentation of an export permit; the import of an Appendix I species requires the prior grant and presentation of an import permit and either an export permit or a re-export certificate.

The United States Government signed the Final Act of the Conference on March 3, 1973; the United States Senate gave its Advice and Consent on August 3, 1973. On September 13, 1973, the Convention was ratified by the President of the United States, and shortly thereafter the United States deposited its instrument of ratification with the Convention's Depository Government in the Swiss Confederation. By July 1, 1975, the Convention had been ratified by enough nations (10) to enter into force, and the State Department has now been notified of 23 nations that have ratified it.

Acting upon the May 22, 1975, request from the Fund for Animals, Inc., to place

all Appendix I species on the United States list of Endangered Fauna and Flora, the Fish and Wildlife Service published in the FEDERAL RECISTER (40 FR. 44329) on September 26, 1975, a proposed rulemaking that would determine all of the 216 taxa on Appendix I that are not already on the U.S. List, as Endangered species under the Act. Certain necessary conditions of the Act had to be met with regard to final determinations of Endangered species, and based upon those considerations, the Fish and Wildlife Service now issues a final rulemaking that determines 159 of the 216 taxa proposed on September 26, 1975, to be Endangered species. No determinations are made in the present rulemaking on 56 of the remaining 57 taxa for the following reasons:

(1) A considerable amount of data was received on the Mexican beaver (Castor canadensis mexicanus), and particularly on the Southern sea otter (Enhydra lutris nereis). Data for the beaver and otter are still being analyzed to determine what action will be taken.

(2) We have been notified by the International Council for Bird Preservation that the Peregrine Ialcon (Falco peregrinus babylonicus), Himalayan monal (Tophopporus imepejanus), Tibetan snowcock (Tetraogallus tibetanus), Bengal florican (Eupodotis bengalensis), New Zealana parakeet (Cyanoraniphus novaezelandiae), and the Principe parrot (Psittacus erithacus princeps) may be neither Threatened nor Endangered species. We are holding in abeyance a determination on these species pending clarification of their actual status.

(3) The Governors of the States (and Trust Territories) in which two of the pearly mussels (Lampsilis satura and Epioblasma (=Dysnomia) walkeri) and the Marianas mallard (Anas oustakti) are resident were inadvertently not notified of our proposal as required by the Act. They are now being notified and a final determination on these species will be postponed until the mandatory 90-day periods allowed Governors for comments have expired.

(4) Seventy-four of the species (45 taxa) on Appendix I of the Convention were plants. Regulations governing plants have not as yet been finalized, and consequently we are delaying action on listing of plants pending their publication.

A determination has been made in the present rulemaking on one of the 57-species not determined to be Endangered herein, the so-called Glacier bear. We have concluded, based on evidence provided by the State of Alaska, that the Black bear (Ursus americanus emmonsii) is neither an Endangered nor Threatened species. The so-called Glacier bear is an uncommon color variety of Ursus americanus emmonsii. Consequently it does not qualify for listing under the Act.

SUMMARY OF COMMENTS

A total of 309 letters were received pertaining to the proposed rulemaking

published on September 26, 1975. Five of these letters opposed the overall listing: the remainder favored the proposal entirely, or had only minor reservations Three of the five opposing letters implied that the Fish and Wildlife Service had not based the proposal on a finding that each species proposed was "in danger of extinction throughout all or a significant portion of its range" as required by the Act, nor had it shown satisfactorily that any of the five factors to be considered in determining a species to be Endangered or Threatened had been adequately addressed. The Fish and Wildlife Service's response to these criticisms is contained in the "Description of the Rulemaking" section of the current rulemaking. The two additional opposing letters to the proposal offered no substantive data or interpretations of the Act to support their views.

Several letters pointed out that Hippotragus niger variani should bear the vernacular name "Giant sable antelope" rather than "Sable antelope" as it appeared in the proposal. Also, the range of the species should have read "Angola" rather than "Southern Africa." These errors have been corrected in the

present rulemaking.

under the Act.

The State of Alaska, Department of Pish and Game, presented substantial data to demonstrate that the Glacier bear should not be determined as an Endangered species. These data have been analyzed and we have concluded that the so-called Glacier bear is neither an Endangered nor Threatened species at it is an uncommon color variety of the black bear, Ursus americanus emmonsii, and as such does not qualify for listing

The New Mexico Department of Game and Fish, and the Texas Parks and Wildlife Department objected to a determination of the Mexican beaver (Castor canadensis mexicanus) as an Endangered
species. They provided substantial data
to support their opposition, and no action
is taken herein pending an appraisal of
the status of this species.

Of the 309 letters received concerning the proposal, 291 specifically spoke to the Southern sea otter (Enhydra lutris nercis). Petitions signed by many hundreds of persons were received. Only two letters were in opposition to determining this species as Endangered: 289 favored the determination. In support of the listing, several organizations provided voluminous data that are currently being analyzed; one of the opposing letters contained no substantive data. The other opposing letter was from the State of California, which submitted several volumes of information supporting their claim. In view of the quantity and complexity of data received, we are delaying action on this species so that we may more adequately evaluate all the data that was submitted in support of listing the otter as well as that submitted by the State of California in opposition to the determination.

A circus group requested that the Bactrian camel (Camelus bactrianus) and the Asian elephant (Elephas maximus), traditional circus animals, be excluded from the final rulemaking, but presented no substantive data to support the request. There are large domesticated populations of both of these species, but the Bactrian camel is extremely endangered, if not extinct, in the wild, and the Asian elephant is very depleted. A proposal to list domesticated Asian elephants and Bactrian camels as "captive self-sustaining populations" may be initiated within the near future.

Several other letters noted errors in spellings and ranges for various species. These have been corrected in the present determination.

As a result of the September 1975 proposal, the Fish and Wildlife Service received only one comment (favorable) on the molluscs. However, all of the mollusks in that proposal, as well as a number of other molluscan and crustacean species, appeared in a Notice of Review published in the Federal Register (39 FR 37078) on October 17, 1974. That Notice of Review received many comments, some pertaining to the species listed in the September proposal. We therefore feel that it is appropriate to discuss comments pertaining to these species even though the comments were not received directly as a result of the proposal but rather from the earlier Notice. Of the comments received on the molluscs, only the Tennessee Valley Authority and the States of Kentucky and Michigan had objections to listing any of the species. These objections, and the Service's response to them are as follows:

The TVA believes that Dysnomia florentina is extinct. Isom and Yokely recently reported Dysnomia florentina in the Duck River (The American Midland Naturalist, 1965). Isom and Yokely presently are employed or on contract with the TVA. We will consider this mussel as facing extinction until such time as it has been more explicitly demonstrated that it is extinct.

The TVA stated that the subspecific designation gubernaculum is of questionable value. Our information, however, is that it is at least a subspecies (Ohio State University Museum of Zoology, Museum of Fluviatile Molluscs and others) and very likely a true species (U.S. National Museum).

The TVA stated that Dysnomia turgidula was synonymous with D. deviata and D. curtisi. The animal formerly classified as D. deviata now is known to be the female of D. Turgidula according to reports we have from the U.S. National Museum, the Museum of Fluviatile Molluscs and the Ohio State University Museum of Zoology. Records of D. deviata were considered in our determination of the status of D. turgidula. D. turgidula is not synonymous with D. curtisi. Even if it were, it would be seriously threatened by channelization and pollution in curtisi's only habitat; the Black River in Missouri.

The TVA synonymizes Lampsilis orbiculata and Lampsilis higginsi. It considers the total distribution as widespread. Our information from the U.S. National Museum, the Ohio State University Museum of Zoology and the Illinois Natural History Survey is that these are at least separate subspecies.

The TVA stated that Lampsilis virescens is probably a form of the widespread L. anodontoides. We can find no evidence of this in the recent literature where Isom, Yokely, Stansbery, and others have all considered this as a distinct species.

The TVA considers Pleurobema plenum to be a form of P. cordatum. It is, however, recognized in the literature as a species by Stansbery, Morrison, Williams, and Athearn, and as a subspecies by Burch. Van der Schalie, and others. The provisions of the Endangered Species Act of 1973 apply to subspecies as well as species.

The TVA synonymizes Quadrula sparsc with Quadrula metanevra. However, this is at variance with comments we have received from the U.S. National Museum, the Museum of Fluviatile Molluses, and the Ohio State University Museum of Zoology.

The TVA questioned the taxonomic status of Toxolasma cylindrella and suggested that it was probably a form of Carunculina moesta. Information from Dr. David H. Stansbery concerning soft part anatomy shows that Toxolasma cylindrella is a valid species.

The State of Michigan considers Dysnoria sulcata perobliqua in Michigan to be Dysnomia sulcata delicata and possibly extinct. We have no objections to the name change and have made the correction in the current listing.

The State of Kentucky stated that Pleurobema plenum does not seem to be especially rare and is not endangered at the present time. We concur with Kentucky that Pleurobema plenum is the least endangered of the mussels listed herein. Nevertheless, data available to us indicate that this species is more properly classified as Endangered than Threatened and therefore it appears in the present determination.

DESCRIPTION OF THE RULEMAKING

Section 4(a) of the Act states that the Secretary may determine a species to be an Endangered species or a Threatened species because of any of the following five factors:

- The present or threatened destruction, modification, or curtailment of its habitat or range;
- (2) Overutilization for commercial, sporting, scientific, or educational purposes;
 - (3) Disease or predation:
- (4) The inadequacy of existing regulatory mechanisms; or
- (5) Other natural or manmade factors affecting its continued existence.

With regard to each of the species determined by this rulemaking to be Endangered species, there has been a decline in numbers due to factors 1, 2, or 4 above, or to a combination of all three. The United States Government recognized this endangerment when it signed the Convention's Final Act, when the Senate gave its Advice and Consent, and

when the President ratified the Convention. The species determined herein to be Endangered have entered, or could potentially enter, heavily into hitherto unregulated international commerce. Some of these, such as the Cl-uded leopard. have been exposed to over-utilization for commercial purposes involving the fur trade; others, such as the Glant Sable antelope, have been over-exploited for food and sport. Given the precarious position of each species, international trade is detrimental to the survival of all, but presently no satisfactory mechanism to control or regulate such trade is effectively in operation. Also, many of these species have suffered habitat losses which added to the other factors, creates cumulative effects very detrimental to their survival.

The Convention has now been ratified by a sufficient number of nations to make it operational. As more nations ratify, it should become a stronger international regulator. Until such time, however, the high commercial importance of each of the species herein determined to be Endangered, and the inadequacy of existing regulatory mechanisms to control international trade continue to be factors of major concern. It is primarily for these reasons that the listing action is imperative, e.g., to provide an interim regulatory mechanism to restrict U.S. trade in these species, and ultimately a supportive measure to further insure the intent of the Convention.

EFFECT OF THE RULEMAKING

For foreign species herein determined to be Endangered species, the principal effect of this rulemaking will be to restrict their importation and exportation into and from the United States. Except under permit, it will be unlawful to import or to export any of these species. Any shipment in transit through the United States is considered an importation and an exportation whether or not it has entered the country for customs purposes. In addition, it will be unlawful, except under permit, to deliver, receive, carry, transport, or ship in interstate commerce in the course of a commercial activity any of these species; and to sell or to offer them for sale in an interstate or foreign commercial activity. A commercial activity is considered to mean the actual or intended transfer of wildlife from one person to another person in the pursuit of gain or profit.

All of the above prohibitions will apply to native species herein determined to be Endangered species and, in addition, it will be unlawful, except under permit or in special circumstances, to take such species within the United States. "Take" is defined by the Act as harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct.

Upon receipt of a complete application, the Fish and Wildlife Service may issue a permit authorizing any of the above activities for scientific research or for enhancing the propagation or survival of the species determined herein to be Endangered. Persons who may be ef-

fected by this rulemaking are advised to consult sections 17.21 through 17.23 (see Federal Register, Vol. 40, No. 188, pp. 44423–44425, or the Code of Federal Regulations, Title 50, Part 17) for details on prohibited acts and permits relative to Endangered species listed under the Act.

The determination of the United States species listed herein as Endangered species will make them eligible for the protection provided by Section 7 of the Act which reads as follows:

INTERAGENCY COOPERATION

Sec. 7. The Secretary shall review other programs administered by him and utilize such programs in furtherance of the purposes of this act. All other Federal departments and agencies shall, in consultation with and with the assistance of the Secre-

tary, utilize their authorities in furtherance of the purposes of this act by carrying out programs for the conservation of endangered species and threatened species listed pursuant to section 4 of this act and by taking such action necessary to insure that actions authorized, funded, or carried out by them do not jeopardize the continued existence of such endangered species and threatened species or result in the destruction or modification of habitat of such species which is determined by the Secretary, after consultation as appropriate with the affected States, to be critical.

No critical habitat is presently being determined for United States species. That action, if and when it occurs, will be a separate rulemaking.

This rulemaking is issued under the authority contained in the Endangered Species Act of 1973 (U.S.C. 1531-1543;

87 Stat. 884). The amendments will become effective on July 14, 1976.

Dated: June 1, 1976.

LYNN A. GREENWALT,
Director,
U.S. Fish and Wildlife Service

Accordingly, Part 17, Subpart B, Section 17.11 Title 50 of the Code of Federal Regulations, is amended as set forth below:

Accordingly, Part 17, Subchapter B
of Chapter I, Title 50 of the Code of
Federal Regulations is amended as set
forth below:

In Section 17.11, add the following

§ 17.11 Endangered, and threatened wildlife.

- Bpocies			Range				
Соинвой паже	Scientific name	Population	Known distribution	Portion of range where threatened or endangered	Stutus	When	Fij. + tai' Fijlen
MUSSELA							
lirdwing pearly musel	Conradilla carlala ?	Not available	Powell and Olinch Rivers in Virginia and Tennessee, Dock River	Entire range	E	34	Not avai
Dromedary pearly musel	Dromus dromes		in Tennosco. Powell and Clinch Rivers in Vir-	do	E	14	Do.
urtis' pearly mussel	. Epioblasma (-Dysnomia) flor entina curtisi.	80	ginia and Tennessee. Black River in Missouri	do	E	14	Do
ellow-blossom pearly mussel	Rpioblasma (-Dyrnomia) flor	do	Duck River in Tennessee	do	E	14	Do.
ampson's pearly mussel		do	Wahash River in Indiana and	do	E	14	Do
thite cat's paw pearly musel	cata delicata (including	do	St. Joseph Hiver in Ohio, Mich	do	E	14	130
reen-blossom pearly musel	perobliqua). Epioblasma (-Dysnomia) toru	40	igan, and Indiana. Clinch River in Virginia and	do	E	14	Do.
'nb-reuled-blossom pearly mussel	losa gubernaculum. Epioliasma (-Dysnomia) toru- losa torulosa.	do	Lower Ohio River in Kentucky and Illinois, Nolichucky River in Tennesson, and Kanawha	•	E	34	Do
urgid-blossom pearly mussal	Epioblasma (-Dusnomia) tur-	do.	River in West Virginia. Duck River in Tennessee		E	14	Do.
ine-rayed pigtoe pearly mussel	gidula.					14	Do.
ine-rayed pigeos (searly mosses	rational taleque		Tennessee, Powell River in Virginia and Tennessee, and Paint Rock River in northern Alabama.		L	14	170.
hiny pigtoe pearly mussel	. Fusconaia edgariana	do	Powell lilver in Virginia and Tennessee, Cunch River in Virginia and Tennessee, Paint Rock River in Alabama and	do	E	н	D6
liggins' eye pearly mussel	Lampellis bloginsi	đo	Holston River in Virginia. Mississippi River in Minnesota Wisconsin, and Illinois; Meranax River in Missouri; St. Croix River			14	De
ink mucket pearly mussel	Lampellis orbiculaia orbiculata	do	in West Virginia; Tennessee River (Tenn. and Ala.); Muskingum	do	E	14	Do
labama lamp pearly mussel	Lampellis rirescens	do	River, Ohio. Paint Rock River system in Ala-	do	E	14	120.
Thite warty-back pearly mussel	Plethobasis cicatricosus	do	bama. Tennessee River Tennessee and	do	E	14	Do.
range-footed pimpleback	Plethobasis cooperianus	do	Alabama. Tennessee River, Tennessee and	do	E	34	Do.
lough pigtos pearly mussel	Pleurobema plenum	do	Tennessee River, Tennessee and Alabama, Duck River, Tennessee Tennessee River, Tenn.; Green River, Kf.; Clinch River, Va. and	do	E	14 14	Do. Do.
at pocketbook pearly musel	Polamilus (-Proplera) capaz.	đo	White River, Ark., St. Proncis River	do	E	14	Do.
umberland monkeyface pearly	Quadrula intermedia	đo	(Ark, and Mo.). Powell and Clicch Rivers (Va. and	do	r	34	Do.
mussel. ppalachian monkeyface pearly	Quadrula sparsa	do	Tenn.), Duck River, Tenn. Powell and Clinch Rivers (Va. and	do	E.	16	Do.
mussel. ale illiiput pearly mussel	. Tozolosma (+Carunculina)	do	Tenn.). Duck River, Tenn., Paint Rock	do	E	15	Do.
icklin's pearly mussel	cylindrella. Unio (possibly Megalonaias)	do	River, Ala. Mexico	do	E	34	Do.
Empleo pearly mussel	nickliniana.		do		E	14	Do.
umberland bean pearly mussel	omatensis.					14	Do.
The	· · · · · · · · · · · · · · · · · · ·		Ку.			-	_
	Scheopoore formanie	do	Borneo, Banko, Sumatra, Malaya	đo	R	34	Da
·			Thailand. Menam River (Thailand); Mekong			14	Des
ran temper	From our junioni		River (Cambodia, Laos, and Victnam); Pahang River Ola- laya),	l .	-	-	24

Common name Common name		Species		Range				
Chicase alligator Allipetor sinerals .	Common name	Scientific name	Pepulation	Known distribution	range where threatened or	Status		Special rules
December March March December Dece	REPTILES							
Black estimata Melinomochus ulter de Amazon basin de Receiment de St. 11 De Direct estimata. Coliman receiment esperiment. de Amazon Direct estimata. Coliman receiment de St. 12 De Direct estimata. Coliman receiment de St. 13 De Direct estimata. Coliman receiment de St. 14 De Direct estimata. Coliman receiment de St.	-			China			14	Do.
Tennistoma. Guideleransutatrapia iderapia. Guideleransutatrapia iderapia. Tennistoma. Tennis	Black calman	Melanosuchus wiser	de	Amazon basin	do	12	14	Do
Tennistoma. Guideleransutatrapia iderapia. Guideleransutatrapia iderapia. Tennistoma. Tennis	Apaporis River calman	Calman crocodilus apoparientis	do	Apaporis River of Columbia	do	E		
African dwarf crocodila. Outcolears at transpis interappis. do. Congo dwarf crocodila. Outcolears at transpis abstrait. do. El 10. Attican sendes-mouted crocodila. Outcolears at transpis abstrait. do. El 10. Attican sendes-mouted crocodila. Outcolears at transpis abstrait. do. El 10. Congo dwarf crocodila. Outcolears at transpis abstrait. do. El 10. Congo dwarf crocodila. Outcolears at transpis at transpis abstrait. do. El 10. Congo dwarf crocodila. Outcolears at transpis at transpis abstrait. do. El 10. Philippine crocodila. Outcolears at transpis	Broad-enouted calman	Caiman latirostris	•b	Brazil, Uruguay, Argentina, Para-	do	R		Do.
Special pond turtis	Tomistoma	Tornistoms schlegelii	do	Borneo, Sarawak, Sumatra, South-	do	3	14	Do.
Special pond turtis	African dwarf crossdilla	Ostoleolaemus tetras pis tetras pis	de	West Africa	do	T.	14	Do
Special pond turtis	Congo dwarf crocodile	Ostcolaemu tetraspis osborni	do	Congo River drainage	do	Ē	14	
Special pond turtis	African slender-monted crocodile	Crocodylus catephractus	do	Western and Central Africa	do	E	14	Do.
Special pond turtis	Slamese crocodile	Crocodylus sigmensis	do	Boutheast Asia, Malay Peninsula		E	14	
Special pond turtis	Mugger crocodile	Crocodylus palustris pelustris		India, Pakistan, Bangladesa, Iran	Go	H	13	
Special pond turtis	Ceylon mugger crocodile	Crocodellus moreominese min-		Philippine Islands	do	Ŗ	16	
December Compage (-Nicoria) tricerinais do	1 omppine crocome	dorensis.		r mappino isiands		ь	14	Do.
Indian sawback turtle. Kachupa teria teria do Grances Debanaspotra, and Indian do E 14 Do Durraceo peaceck turtle. Morenia certification of Cape Provinces Described Historia. do E 14 Do Angulated Lorto'se. Geocaleme (-Teriado) pointeria. do Cape Provinces Dott Africa. do E 14 Do Angulated Lorto'se. Geocaleme (-Teriado) palphora. do Historia Grances do E 14 Do Angulated Lorto'se. Geocaleme (-Teriado) palphora. do Historia Grances do E 14 Do Indian flapshedi torto'se. Geocaleme (-Teriado) palphora. do Historia Grances do E 14 Do Coatro Cienegas bedie, Mexico. do E 18 Do Historia Grances do Cape Described Lucies. Trionys naviers. do Pounde para Cellitate, Esti Palbis, do E 18 Do Historia Grances do Cape Described Lucies. Trionys naviers. do Paltitan, India, Barquisdesh, and do E 18 Do Historia Grances do Cape Cellitate, Esti Palbis, and Co E 18 Do Historia Grances do E 18 Do Historia Militaria do E 18 Do Historia Militaria do E 18 Do Historia		tonil					14	Do.
Indian sawback turtle. Kachupa teris tarda. do. Gianega. Dishmappotra, and Indian. do. E 14 Do. Grammer of Indian. Governments turtle. Geocations of Cristalo) geosetrics do. Guthern Burns. do. E 14 Do. Angulated tortico. Geocations (-Traisdo) prosection do. Guthern Burns. do. E 14 Do. Grammer of Indian flapsched tortico. Geocations (-Traisdo) prosection do. Guthern Burns. do. E 14 Do. Indian flapsched tortico. Geocations (-Traisdo) prosection do. Guthern Burns. do. E 14 Do. Indian flapsched tortico. Lisacomy pusceles panedist. do. Indian flapsched turtle. Trionyz pusceles do. Indian flapsched turtle. Trionyz nigricoss. do. Pond near Chittation, Esti Palis. do. E 14 Do. Indian soft-shell turtle. Trionyz nigricoss. do. Datas do. Palista. India, Bargladesh, and do. E 14 Do. Romodo Island monitor. Varanus komodocault. do. Komodo, Ilinity, Esti Palista. India, Bargladesh. and do. E 14 Do. Komodo Island monitor. Varanus komodocault. do. Komodo, Ilinity, Esti, and vest. do. E 14 Do. Valor monitor. Varanus komodocault. do. Komodo, Ilinity, Esti, and vest. do. E 14 Do. Bargladesh. Dasptadesh. Dasptadesh. Perisk, Afganastan, India, Cayloo, .do. E 14 Do. Bargladesh. Dasptadesh. Perisk, Afganastan, India, Cayloo, .do. E 14 Do. Bargladesh. Perisk, Afganastan, India, Cayloo, .do. E 14 Do. Bargladesh. Perisk, Afganastan, India, Cayloo, .do. E 14 Do. Bargladesh. Perisk, Afganastan, India, Cayloo, .do. E 14 Do. Bargladesh. Perisk, Afganastan, India, Cayloo, .do. E 14 Do. Bargladesh. Perisk, Afganastan, India, Cayloo, .do. E 14 Do. Cameroon tood. Marinesses and the state of the perisk and				Astam.			14	Do.
Burnese pescek turtle	Indian sawback turtle	Kachuga teeta teeta	do	Ganges, Brahmapotra, and Indus.	do	В	14	Do.
Indian soft-shell turtle. Trionyz gengetikus. do. Pakistan, India, Bargisdesh, and do. E 14 Do. Peaceck soft-shell turtle. Trionyz hururs. do. Gange and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Western Colonia de Braydischesh. The Brahmeter de Bra	Burmese peacock turtle	Morenia ocellata	do	Bouthern Burma	-	E	14	Do.
Indian soft-shell turtle. Trionyz gengetikus. do. Pakistan, India, Bargisdesh, and do. E 14 Do. Peaceck soft-shell turtle. Trionyz hururs. do. Gange and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Western Colonia de Braydischesh. The Brahmeter de Bra	Geometric turtle	Geockelone (-Testudo) geometrica	do	Cape Province, South Africa	40	R		Do.
Indian soft-shell turtle. Trionyz gengetikus. do. Pakistan, India, Bargisdesh, and do. E 14 Do. Peaceck soft-shell turtle. Trionyz hururs. do. Gange and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Western Colonia de Braydischesh. The Brahmeter de Bra	Angulated tortobe	Geochtione (-Testudo) yniphora		Madagascar		В	14	
Indian soft-shell turtle. Trionyz gengetikus. do. Pakistan, India, Bargisdesh, and do. E 14 Do. Peaceck soft-shell turtle. Trionyz hururs. do. Gange and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Strong and Brahmptura drainages do. E 14 Do. Western Colonia de Braydischesh. The Brahmeter de Bra	Indian Hap-shell tortoise	Lisemys pundate pundate		Usarre and Indus drainages of .	do	В	14	Do.
Indian soft-shell turtle. Trionyr pengelikus. do. Paktitan, India, Bargisdesh, and .do. E 14 Do. Nepal. Peaceck soft-shell turtle. Trionyr hurus. do. Gange and Brahmaputra drainages .do. E 14 Do. Nepal. General Ge	Custro Clansons soft-shall turile	Trions rates	do	Custon Cianerus besin, Morieo	do	7	14	The .
Indian soft-shell turtle. Trionyr pengelikus. do. Paktitan, India, Bargisdesh, and .do. E 14 Do. Nepal. Peaceck soft-shell turtle. Trionyr hurus. do. Gange and Brahmaputra drainages .do. E 14 Do. Nepal. General Ge	Black soft-shell turtle	Trionyz nigricans	do	Pond near Chittatong, East Pakis-	do	Ë	n	Do.
Peaceck soft-shell turtle. Trionyx harms do Grange and Brankaputra drainages do E 14 Do. Of India and Barquictesh word. do India, padar, and word. do E 14 Do. Commodo, Rintia, Padar, and word. do E 14 Do. Commodo, Rintia, Padar, and word. do E 14 Do. Commodo, Rintia, Padar, and word. do E 14 Do. Commodo, Rintia, Padar, and word. do E 14 Do. Commodo, Rintia, Padar, and word. do E 14 Do. Commodo, Rintia, Padar, and word. do E 14 Do. Commodo, Rintia, Padar, and word. do E 14 Do. Commodo, Rintia, India, Cayloo, do E 14 Do. Commodo Rintia Commodo E 15 Do. Commodo Rintia Commodo E 15 Do. Commodo E 15				Pakistan, India, Bangladesh, and .			14	Do.
Bengal monitor. Varanus bengalenses de Bartiageth. Bengal monitor. Varanus bengalenses de Bartiageth. Desert monitor. Varanus bengalenses de Bartiageth. Desert monitor. Varanus pengalenses de Bartiageth. Desert monitor. Varanus griscus de Bartiageth. Desert monitor. Variageth. Desert monitor. Variag	Peacock soft-shell turtle	Trionyz kurum	_do	Oanges and Brahmaputra drainages .	00	E	14	Do.
Bengal monitor. Varanus bengalenses de Bartiageth. Bengal monitor. Varanus bengalenses de Bartiageth. Desert monitor. Varanus bengalenses de Bartiageth. Desert monitor. Varanus pengalenses de Bartiageth. Desert monitor. Varanus griscus de Bartiageth. Desert monitor. Variageth. Desert monitor. Variag	Komodo 'sland monitor	Varanus komodoensis	do	Komodo, Rintja, Padar, and west	đo	z	14	Do.
Bengal monitor Varanus bengalensis da Persis, Ajranistan, India, Coyloo, do E 14 Do.	X-How monitor	Varanus Jiatescens		West Paxisian infough inche to .		E	14	Do.
Japanese giant salamander. Andrias (-Megalobalrachus) do Houshu and Kyushu Islands, Japan do E 14 Doc daridienus japonicus. Chinese grant calitmander. Andrias (-Megalobalrachus) do Western China do E 14 Doc daridienus (-Megalobalrachus) do Western China do E 14 Doc daridienus daridienus daridienus. Camerpon toad Bufo superciliaris do Equatorial Africa do E 11 Doc Monteverde toad Bufo superciliaris do Monteverde Coast Rica do E 12 Doc African viriperous toads. Nectophymoides sp. do Tanzania, Onines, Africa do E 14 Doc Panamanuan golden frog Atelopus revius ediki. do Panama do E 14 Doc Panama do E 15 Doc Panama do E 16 Doc Panama do E 17 Doc Panama do E 18 Doc E 18 Do	Bengal monitor	Varanus bengalensis		Persia, Afganistan; India, Ceylon, . Burma, Thalland, South Vistnam, Malay Panloynia, Loya	do	E	14	Do.
Japanese gant salamander. Andrias (-Megalobairachus) do Honshu and Kyushu Islands, Japan do E 14 Doc daridienus japonicus. Chinese grant calumander. Andrias (-Megalobairachus) do Western China do E 14 Doc daridienus (-Megalobairachus) do Western China do E 14 Doc daridienus daridienus. Camerpon toad. Bufo superciliaris. do Equatorial Africa do E 11 Doc Monteverde toad. Bufo peripierus. do Monteverde, Coast Rica do E 14 Doc African viriperons toads. Nectophymoides sap. do Tanzania, Guines, Africa. do E 14 Doc Panamanuan golden frog Atelopus rorius zeteki. do Panama do E 14 Doc Atelopus torius zeteki. do Panama do E 14 Doc Abboti's booby. Sula obboti! do Carristmas Island in Indian Ocean do E 14 Doc Campbell Island flightless feal. Anas aucklondica nesiotis. do Campbell Island flightless feal. Anas aucklondica nesiotis. do Campbell Island, New Zealand. do B 14 Doc Harpy eegle. Harpia harpyis. do Mexico, Central America, Bolivia. do E 15 Doc Brazil, Argentina. do E 15 Doc Block-fronted piping-guan. Pipile jeculings. do Argentina. do Brazil, Argentina. do E 15 Doc Block-fronted piping-guan. Pipile jeculings. do Amazonian Colombia, Brazil, Fern, do E 14 Doc Block-fronted piping-guan. Pipile jeculings. do Amazonian Colombia, Brazil, Fern, do E 14 Doc Block-fronted piping-guan. Pipile jeculings. do Amazonian Colombia, Brazil, Fern, do E 14 Doc Block-fronted piping-guan. Pipile jeculings. do Amazonian Colombia, Brazil, Fern, do E 14 Doc Block-fronted piping-guan. Pipile jeculings do Brazil do Mexico, do B 15 Doc Block-fronted piping-guan. Pipile jeculings do Amazonian Colombia, Brazil, Fern, do B 14 Doc Block-fronted piping-guan. Pipile jeculings do Brazil do Block-fronted piping-guan. Pipile jeculings do Brazil	Desert monitor	Varanus griscus	do	North Airies to Near-east, Caspian . Bea through U.B.B.R. to West	do 1	В	14	Do.
Andrias (-Megalobairachus) Andrias (-Mega	Indian python	Python molurus molurus	do	Ceylon and Indis	4o	E	16	Do:
Chinese grant zalamander	AMPERIANS							
Cameroon toad. Bufo superciliaris do Equatorial Africa do E 14 Do. Stonteverde toad Bufo superciliaris do Equatorial Africa do E 14 Do. Stonteverde toad Bufo superciliaris do Sonteverde Coast Rica do E 14 Do. Stonteverde toad Bufo superciliaris do Sonteverde Coast Rica do E 14 Do. Tanzania, Unines, Africa do E 15 Do. Tanzania, Unines, Africa do E 16 Do. Tanzania, Unines, Africa do E 17 Do. Tanzania, Unines, Africa do E 18 Do. Tanzania, Unines, Africa	Japanese giant salamander	Andrias (-Megalobairachus) daridianus japonicus.	do	Housing and Kyushu Islands, Japan .	đo	E	16	Do:
Camerson tood. Bufo superciliaris do Equatorial Africa do E 14 De. Montoverde tood. Bufo periglines. do Montoverde Coast Rica do E 14 De. African viviperons tonds. Nectophrynoides ssp. do Tanzania, Guines, Africa do E 14 Do. African viviperons tonds. Nectophrynoides ssp. do Tanzania, Guines, Africa do E 14 Do. Finanianum golden frog Atclopus varius seteti. do Fanama do E 14 Do. BIBES BIBES Silitary tinamou Timamus solitarius. do Brasil, Paragnay, Argentina do E 15 Do. Abbott's boby. Sula abbotti do Christmas Island in Indian Ocean do E 16 Do. Frigate blird. Fregels andrewsi. do East Indian Ocean Islands do B 16 Do. Frink-headed duck Anas aucklandion nesicits do Campbell Island, New Zealand do B 16 Do. Flink-headed duck Rhodonessa caryophyliaces do India. Greenland white-islade engle Harpis harpys do Mexico, Central America, Bolivia, do E 16 Do. Brasil, Argentina Greenland white-islade dengle Halicatus abbicilis greenlands do Busiands. Peregense faicon Felco peregrinus peregrinus do Rurope, Russia do E 15 Do. Bliack-fronted piping-guan Pipits faculines do Amasonian Colombia, Brasil, Fen, do E 15 Do. Billot's pheasant Symalicus ellicti do Southessiern China do F. Billot's pheasant Symalicus ellicti do Mexico, do Besilva do Billotesuma quali Cyclosyx monierumae merri do Mexico, do Besilva do Billotesuma quali Cyclosyx monierumae merri do Mexico, do Billotes do Billotesuma quali Cyclosyx monierumae merri do Mexico, do Billotes Do. Billot's pheasant Symalicus ellicti do Boutesuma quali Cyclosyx monierumae merri do Mexico, do Billotes Do.	Chinese grant salamander	Andrias (-Afroalobatrachus)	do	Western China	do	E	14	Do:
Solitary tinamou. Tinamus solitarius. do Brazil, Paragnay, Argentina. do E 16 Doc Abbott's booby. Suka abbotti. do Christmas Island in Indian Ocean do E 17 Doc Frigate bird. Fregale andrewsi. do Campbell Island, New Zealand. do B 18 Doc Frigate bird. Anas auctionation assistic. do Campbell Island, New Zealand. do B 18 Doc Fink-headed duck. Rhodonessa caryophyllaces. do India do E 16 Doc Harpy eagle. Harpis harpyjs. do Mexico, Central America, Bolivia, do E 16 Doc Greenland white-tailed engle. Harpis abbiellas greenlandi. do Greenland and adjacent Atlantic do E 16 Doc Greenland white-tailed engle. Holicacius abbiellas greenlandi. do Brazil, Argentina. Go E 18 Doc Black-fronted piping-guan. Peleo peregrinus peregrinus. do Europe, Russia. do E 18 Doc Black-fronted piping-guan. Pipite foculing. do Argentina. do E 19 Doc Blitu. Mitu mitu mitu. do Amasonian Colombia, Brazil, Fern. do E 18 Doc Billot's pheasant. Symalicus ellicti. do Southessien China. do E 18 Doc Mitu situ mitu entre mentino do Mexico, do B 18 Doc Mitu and a doc B 18 Doc Billot's pheasant. Symalicus ellicti. do Southessien China. do E 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 18 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 19 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 19 Doc Mitu and Corelonary moniecumae mentino do Mexico, do B 19 Doc Mitu and Corelonary Argentina do B 20 Doc Mitu and Corelon	Cameroon tood	Bufo superciliaris	doob	Equatorial Africa	do	E	14	De.
Solitary tinamou. Tinomus solitarius. do Bratil, Paragnay, Argentina. do E 16 Doc Abbott's booby. Sula abbotti. do Christmas Island in Indian Ocean do B 12 Doc Prigate bird. Go Christmas Island in Indian Ocean Sula abbotti. do Campbell Island, New Zealand. do B 14 Doc Campbell Island flighticas teal Anas suctionalists do Campbell Island, New Zealand. do B 14 Doc Pink-headed duck Rhodonessa caryophyllaces. do India do E 14 Doc Harpy eagle. Harpis harpyje. do Mexico, Central America, Bollvia, do E 15 Doc Greenland white-tailed engle. Harpis harpyje do Bratil, Argentina. Greenland white-tailed engle. Holicectus ableilla greenlandi- do Greenland and adjacent Atlantic do E 15 Doc Black-tronted piping-guan. Peleo peregrinus peregrinus. do Buropo, Russia. do E 15 Doc Black-tronted piping-guan. Pipile foculinga. do Argentina. do E 15 Doc Bittu. Mitu with mitu do Amazonian Colombia, Bratil, Fern. do E 16 Doc Bittu. Symalicus ellicti do Southessiern China. do E 16 Doc Bolivia. Bratile results do B 16 Doc Grefonyr monicrumar merri- do Mexico, do B 16 Doc Boottessiern China. do E 17 Doc Boottessiern China. do E 18 Doc Boottessiern China. do B 18 Doc Boottessiern China Boottes	Monteverde toad	Bufo periolenes	do	Monteverde, Coast Rica	do	R	16	Do.
Solitary tinamou. Timomus solitarius. do Bratil, Paragnay, Argentina. do E 16 Doc Abbott's booby. Sula abbott's 1 do Christmas Island in Indian Ocean do B 12 Doc Frigate bird. do Christmas Island in Indian Ocean do B 14 Doc Frigate bird. do Campbell Island, New Zealand. do B 14 Doc Pink-headed duck Rhodonessa caryophyllaces. do India do E 14 Doc Harpy eagle. Harpy eagle. Harpy harpyje. do Marko, Central America, Bolivia, do E 14 Doc Greenland white-tailed eagle. Harpis harpyje. do Marko, Central America, Bolivia, do E 15 Doc Bratil, Argentina. Greenland white-tailed eagle. Halicactus abbiellas greenlandi- do Greenland and adjacent Atlantic do E 15 Doc Black-tronted piping-guan. Pipin faculting. do Rurope, Russia. do E 15 Doc Black-tronted piping-guan. Pipin faculting. do Argentina. do E 15 Doc Bittu. Mitu with mitu. do Amatonian Colombia, Bratil, Fern. do E 16 Doc Billot's pheasant. Symalicus elitoti do Southessiern China. do F. 16 Doc Greelong monicoumes merri- do Merico, do B 16 Doc Boottessiern China. do F. 16 Doc Boottessiern China. do	African viviparous tonds	Nettophrynoldes ssp		Tanzania, Guines, Africa	90	E	14	Do.
Solitary tinamou Timemus solitarius Go Brazil, Paragnay, Argentina Go E 16 Doc Abbott's booby Sula abbott's booby Go Christmas Island in Indian Ocean Go E 17 Doc Prigate bird. Frepsis endrews: do Campbell Island (lightiess teal Anas cuckinadica nesiotis do Campbell Island, New Zealand. do E 16 Doc Pink-headed duck Rhodonessa caryophyllaces do India do E 16 Doc Harpy eagle Harpy eagle Harpis harpyis do Mexico, Central America, Bolivia, do E 16 Doc Harpy eagle Holicetus endrews: do Brazil, Argentina, Greenland white-tailed eagle Holicetus endrews: do Brazil, Argentina, Go E 16 Doc Black-troated piping-guan Felco percyrinus percyrinus do Burope, Russia do E 18 Doc Blick-troated piping-guan Pipile foculinga do Argentina do Argentina do E 18 Doc Blick-troated piping-guan Block-troated piping-guan Go Argentina do Argentina do E 18 Doc Billot's pheasant Symmitcus elitati do Bolivia Bolivia Bolivia Bolivia Doc Billot's pheasant Symmitcus elitati do Boc Bolivia Bolivia Bolivia Bolivia Bolivia Bolivia Bolivia Bolivia Bolivia Doc Bolivia Doc Bolivia	e manimum gorden trog	Micropus curius meki		1 suams		6	14	Do.
Harps eagle								
Harps eagle	Solitary tinamou	Tinomus solitorius	do	Braril Paramay Amendina	do .		••	Da.
Harpy eagle Harpis harpyis do Mexico, Central America, Bolivia, do E 14 De Greenland white-tailed eagle Holicerus albicilis greenlandi do Oreenland and adjacent Atlantic do E 14 Dos Cus, Feregrine fairon Falco peregrinus peregrinus do Europe, Ruxia do E 15 Dos Black-fronted piping-guan Pipile faculings do Argentina do E 16 Dos Bittu Mitu mitu mitu do Amazonian Colombia, Braill, Fetu, do E 14 Dos E 15 Dos Bolivia, Fillot's pheasant Symmitcus ellioti do Southeastern China do P. 14 Dos Bontesuma quali Cyrologys monicrumae merri do Mexico, do B 16 Dos	Abbott's beeby	Sula abbotti	.do	Christman Island in Indian Ocean	do	Ř	H	Do
Harpy eagle Harpis harpyis do Mexico, Central America, Bolivia, do E 14 De Greenland white-tailed eagle Holicerus albicilis greenlandi do Oreenland and adjacent Atlantic do E 14 Dos Cus, Feregrine fairon Falco peregrinus peregrinus do Europe, Ruxia do E 15 Dos Black-fronted piping-guan Pipile faculings do Argentina do E 16 Dos Bittu Mitu mitu mitu do Amazonian Colombia, Braill, Fetu, do E 14 Dos E 15 Dos Bolivia, Fillot's pheasant Symmitcus ellioti do Southeastern China do P. 14 Dos Bontesuma quali Cyrologys monicrumae merri do Mexico, do B 16 Dos	Frigate bird	Fregala andrewsi	.doob.	East Indian Ocean Islands	do	В	33	Do.
Harps eagle	Campbell Island flightless teal	Anas aucklandica nesiotis	.do	Campbell Island, New Zealand	40	В		Do.
Perspanse falcon Palacera do de Burope, Russia do E 14 Dos Islands. Perspanse falcon Palacera do Burope, Russia do E 14 Dos Black-fronted piping-guan Palacera do Argentina do Argentina do E 15 Dos bitu do Amazonian Colombia, Braill, Peru do E 14 Dos Bolivia, Bolivia Bolivia Bolivia Bolivia Bolivia Cyrology monicounae merri do Mexico, do B 14 Dos Ganl.	Pink-headed duck	Rhodonessa caryophyllaces	.do	India	do	B		Do.
Perspanse falcon Palacera do de Burope, Russia do E 14 Dos Islands. Perspanse falcon Palacera do Burope, Russia do E 14 Dos Black-fronted piping-guan Palacera do Argentina do Argentina do E 15 Dos bitu do Amazonian Colombia, Braill, Peru do E 14 Dos Bolivia, Bolivia Bolivia Bolivia Bolivia Bolivia Cyrology monicounae merri do Mexico, do B 14 Dos Ganl.	Country eagle.	пагры пагрум	.00	Brail, Argentina,		5	14	
Block-fronted piping-guan Pipite foredings do Argentins do E 14 Do. blitu do Mitu mitu mitu mitu mitu do Bollvia, Elliot's pheasant Symmitcus elliot do Southeastern China do E 14 Do. Monteruma quali Cyrology moniterumae metri do Mexico, do B 14 Do. ani.	Criteriaand witte-tailed engie	rioticerus atoienta greemanan	.00	Orechiand and adjacent Ausnite		5		
Elliot's pheasant Symmalicus ellioti do Southesstern China do R 14 Do: Montezuma quali Cyrotospy montezumae merri do Mexico, do B 14 Do.	Black-fronted piping-man	raco peregrinus peregrinus	.00	Europe, Russia	@ <u>]</u>	5		
GTR L	blitu	Mitu mitu mitu	.do	Amazonian Colombia, Brazil, Pep,	do 1	ž	14	Do.
GTR I.	Elliot's pheasant	Sermaticus ellisti	do s	Southeastern Chine	do -	,	••	D
	Montesuma quali	Cyrolonyx monlexumae merri	.do	Mexico,	do 1	i	14	
VIOUS CONTINUE AND CONTINUE AND CONTINUE BEST AND CONTINUE AND CONTINU	Cuba sandhill crane	Cours commitensis mestates	.do	Cubs. Isla of Piner	do		**	Dor
							11	
Cuba sandhill crease Grus conedensis scaleles do Guba, lale of Pinec do E 14 Dos Black-nocked crease Grus signicallis do Tibet do E 15 Do. White-naped crease Grus ripio do Mongolis do E 15 Do.	White-naped crane	Orus ripio	.do	Mongolia	do	8	й	Do.
Lord Howe wood rall Tricholimnas sylvestrin do Lord Howe Island do E 14 Do.	Lord Howe wood rall	Tricholimnas sylvestris	.do	Lord Howe Island	40 1	\$	14	Do.
Nordinann's greensteank				biberia, Ustimiano, Japan, Acres.			16	Do.
Khar turuut tsakhlai Loret relidus do India, China, Tibet, South America E 14 Doc	Khar turuut taakhlai	Larus relicius	.do	Malaya, Burma. India, China, Tibel, South America	do 1	•	14	Doc

	8 pecies		Range				
Сопписа пате	Scientific name	Population	Known distribution	Portion of range where threatened or esodangered	Status	When listed	Special rules
Mindoro zone-tailed pigeora Bahamau or Cuban parrot Red-spectacled parrot Vinaceous breasted parrot. Olaneous macaw Little blue macaw Little blue macaw Red-capped parrot. Golden parakeet Hook-billed hermit. Resplandent quetzel.	Ducula mindorensis	do	Philippines.	do	E	14 14	Do. Do.
Danaman or Cuban parios			man Islands).	4-	_		
Red-spectacled parrot	. Amazona pratri pratri	60	Brail, Argentina		듩	14	Do. Do.
Olancous macaw	Anotorkynchus oleucus	do	Paraguay, Uruguay, Brazil	do	Ē	14 14	Do.
Indigo macaw	Anotorkynchus least	do	Bratil.	do	. в	14	Do.
Little blue macaw	Cyanopskie spirii	do	do		. <u>E</u>	14	Do.
Red-capped parrot	Arotinos querebe	00	40	do	2	14 14	Do. Do.
Hook-billed hermit	Ramphodon dokrai	do	dó	do	B	14	Do.
Resplendent quetsel	Pheromachrus mocinno mo	do	Central America		. K	14	Do.
Do	. Pharomachrus mocimno costari	40	Costs Rick		. в	14	Do.
Clant scops owl		do	Islands of Marindoque and Minds		. E	14	Do.
Helmeted hornbill	Rhinoplas riell	do	Malaya, Sumatra, Borneo	do	E	14	Do.
Banded cotings	Cotinge maculate	do	Bruil	do	. <u>B</u>	14	Do.
White-winged cotings	Xipholene stro-purpures	do	do	do	Ę	14 14	Do: Do.
Koch's pitta	Paragonis broadheatilitionalis	do	Anstralia		É	- 12	Do.
White-breasted silvereys	Zosteropa alborularia	40	Norfolk Island	do	E	14 14 14	Do.
Red siskin	Spinus cuculistus	do	Islands of Marindoque and Mind- nao, Philippines. Malaya, Sumaira, Borneo. Brail. do. Philippines. Australia. Noriolk Island South America.	do	E	14	Do.
MANNAIS				_	_		
Howler monkey	. Alouetta pellisia (silless)	••	. Merico, Ecuador, Colombia		. <u>5</u>	14 14	Do. Do.
Golden kagur	Presbytis geck	90	Assem, Dhulan	de	- 1	14	Do.
Do	Prestytis extellus	do	Merico, Ecuador, Colombia. Assam, Bhutan. Ansam, India, Burma. Tibet, India, Nepal, Ceylon, Pallistan, Kashmir, Sikkim, Bangladach.	de	E	34	Do.
D	Nasalla lamatus	40	isdesh.		R	14	Do.
Gibbons	Hylodeles spp	do	Borneo. China, Burma, India, Ascam, Thaliand, Sumatra, Java, Borneo.	F40	Ĕ	14 14	Do.
Siamang Giant arreditio	. Symphelengus syndoctylus L'riodoutes gigenteus (-mes	do	Vaneruela, Guyana, Argentina	de	E	14	Do.
Scale antester	imus).	đo	Africa		E	14	Do:
Hispid hare	Caprolagus Mispidin	do	India, Nepal	do	E	14	Do:
Beaver	Castor fiber biralei	do	Mongolia	<u></u>	. <u>E</u>	14 14 14	Do.
Australian native mouse	Zyromys pedunculatus	do	. Australia	40	Ř	12	Do.
Chinchilla	Chinchilla brericaudata bolis-	do	Bolivian Andes	do	E	14	Do.
Grav well	Canis luous monstrabilis	do	. Team, New Mexico, Mexico	do	. E	14 14 14	Do:
Spotted linsang	Prionodon paridicolor	do	Nepal, Assam, Burma, Indochina.	do	. <u>E</u>	14	Do.
Brown bear	Ursus arctes prainceus	do	. Tibel	go	. <u>F</u>	- 17	Do. Do.
Do	Teste longicondia	do	Routh America	do	Ë	14 14 14	Do.
Marine otter	Lutra felina	do	Tenas, New Mexico, Mexico. Nepal, Aream, Burms, Indochins, Tibet. Italy. Bouth America. Peru, Chilos Island, Straits of Magellan. Chilos Argentina.	ofda	E	14	Do.
						14	Do.
Flat-beaded cat	Pelis planiceps	da	Malay Peninsula, Borneo, Bumaira	ga	. E	14 14	Do.
Black-footed cat	Pelis sigripes	40	Malay Paninsula, Borneo, Bumaira Bouthern Africa. Nicaragua, Costa Rica, Panama. Tibet, Bumaira. Eastern Aria. Mexico. Mexico, Nicaragua. Nicaragua, Costa Rica, Panama. Mexico.	40	· #	14	Do.
Costa Rican puma	Palls times lackt	do	Tibet, Sumatra	do	B	34	Do.
Leonard est	Felia cenculensia bengalensia	do	Eastern Asia	do	E	14	Do.
Jaguarundi	Felis yagoneroundi cacomiili	do	_ Merico		. <u>E</u>	14 14 14 14 14 14	Do:
Do	Felis pogonaroundi fossela	40	Niceson Costa Rica Parama	do	์ ลี	11	Do
Do	. Petit yaqonarounat panananas.	do	Mexico.	do	B	14	Do:
Marbled cat	. Fdis narmarels	do	Nepal, Malaya, Burma, Burnatri		. в		Doz
Andean cat	Pelis foco'kla	do	Chile, Peru, Bolivia, Argentina	da	. <u>B</u>	14 14	Do
Bobcat	Pelis (Lyns) rufus escuninoper	da	Goutheast Asia	00	. #	14	Do: Do:
Clouded leoperd	. Neofelis medulosa	do	India, Burma, Thailand, Indochine Malay Peninsula, Sumatra, Cer	<u>s,0a</u>	B	14	Do
			lon.		_		D-:
Przewalski's borse	Equus przewelskii	do	. Monzolia	<u>@</u>	. 문	14 14	Do: Do:
Mountain sebra	Equas sebre sebre	60	. Burms, Thilland, Indocums, or	do	Ē	13	Doz
Babiroussa			matra.		. B	34	Dor
Bactrian carnel	Conclus bectrionus		land, Hola Island.		. B	14	Do:
Musk deer			. BOULD-OCHUM ASSA	60		14	Des
Hog decr	Aris (Hydophus) porcinus ennomiticus.	do	. Inlia, Thalland, Indoching			14	Da

RULES AND REGULATIONS

Species			Range				
Common name	Scienti≜c name	Population	Known distribution	Portion of range where threatened or endangered	Status	When listed	Special rules
Philippine deor South Andean huemal North Andean huemal	. Hippocomeius oisulcus	dodododododo	Chile, Argentina Ecuador, Peru, Belivia, Ch	dodo	E E	14 14 14	Do. Do. Do.
Pampas dece		do	Argentina. Brazil, Paraguay, Uraguay, Arg tina.	esdo	В	14	Do.
Pudu Mountain anoa	Rubblus (Anna) mustical	do	Southern South America	do	ĸ	14	Do. Do. Do.
Lechwe	. Ilippoiragus niger verient	do	Angola	do	B	14	Do. Do.
Saiga antelopo	Saiga talarica mongolica Naemorhedus goral	do	Mongolia	do	E	14 14 14	Do. Do. Do.
Sumatran serow	. Rupicapra rupicapra ornata	do	Pakisian-Afrhanistan border	do	E B	14 14	Do.
Kabal markhor Chlitan markhor	Capra falconert megaceros Capra falconert chilianensis	do	Afghanistan, Pakistan Pakistan	do	E	14	Do. Do. Do.
Urial Argali Shapo	. Oris ammon hodesons	do	Tibet	d•	B	14	Do. Do.

2. Add the following footnote to the end of the table in § 17.11: 14—41 FR ____; June ____, 1976

[FR Doc.76-17040 Piled 6-11-76;8:45 am].