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Seventh Meeting of the Scientific and Technical Advisory Committee  
(STAC) to the Protocol Concerning Specially Protected Areas and Wildlife  
(SPAW) in the Wider Caribbean Region

Miami, Florida, 2 - 4 November 2016

**REPORT OF THE WORKING GROUP ON THE APPLICATION OF CRITERIA FOR LISTING OF  
SPECIES UNDER THE ANNEXES TO THE SPAW PROTOCOL  
(INCLUDES SPECIES PROPOSED FOR LISTING IN ANNEXES II and III)**

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OF SPECIES UNDER THE ANNEXES TO THE SPAW PROTOCOL  
(INCLUDES SPECIES PROPOSED FOR LISTING IN ANNEXES II and III)**

**I. Background**

At the Third Meeting of the Contracting Parties (COP 3) to the Protocol Concerning Specially Protected Areas and Wildlife (SPAW) in the Wider Caribbean Region, held in Montego Bay, Jamaica, September 27, 2004, the Parties approved the Revised Criteria for the Listing of Species in the Annexes of the SPAW Protocol and the Procedure for the submission and approval of nominations of species for inclusion in or deletion from Annexes I, II and III.

At the 6<sup>th</sup> Meeting of the Scientific and Technical Advisory Committee (STAC6) and 8<sup>th</sup> Meeting of the Contracting Parties (COP8) to the SPAW Protocol held in Cartagena, Colombia, 8 and 9 December 2014 respectively, the procedure for listing was further revised by Parties using Article 11(4) as a basis and the existing approved Guidelines and Criteria (see Appendix 1 to this report).

**Revision of the list of species included in the Annexes of the Protocol:** As per Decision 6 of COP8 and Recommendation III of STAC6, the draft revised procedure was circulated by the Secretariat on July 17, 2015 to the Contracting Parties for nomination of species to the Annexes.

Proposals for listing species under the SPAW Annexes were received from the Governments of Cuba, the Netherlands and the United States (contained in document UNEP(DEPI)CAR WG.38/INF.7). Each proposal was reviewed by the Secretariat and circulated to Parties on 22 August 2016. In the interest of time and given delays in submission, proposals were circulated in the original languages. The following are species recommended by the WG for listing in the Annexes of the SPAW Protocol. The current list of species in the Annexes of the Protocol is also included as Appendix to this report.

In keeping with COP8 Decision 6, the proposals are being presented to the 7<sup>th</sup> Meeting of SPAW STAC (Miami, Florida, 2-4 November 2016) for review and recommendations prior to final adoption by Parties at COP9.

## II. Annotated list of species recommended for inclusion in the SPAW Annexes

### RECOMMENDED FOR ANNEX II

1. *Passerina ciris*, Painted bunting  
➤ Note: proposed by Cuba
2. *Dendrocygna arborea*, West indian whistling-duck  
➤ Note: proposition from Cuba to move this specie from Annex III to Annex II
3. *Pristis pectinata*, Smalltooth sawfish  
➤ Note: proposed by the Netherlands
4. *Rhin codon typus*, Whale shark  
➤ Note: proposed by the Netherlands
5. *Carcharhinus longimanus*, oceanic whitetip shark  
➤ Note: proposed by the Netherlands

### RECOMMENDED FOR ANNEX III

1. *Liguus fasciatus*, Florida tree snail  
➤ Note: proposed by Cuba
2. *Amazona leucocephala*, Cuban amazon  
➤ Note: proposition from Cuba to move this species from Annex II to Annex III
3. *Crocodylus acutus*, American crocodile  
➤ Note: proposition from Cuba to move this specie from Annex II to Annex III
4. *Manta birostris*  
➤ Note: proposed by the Netherlands
5. *Manta alfredi*  
➤ Note: proposed by the Netherlands
6. *Manta sp. cf. birostris*  
➤ Note: proposed by the Netherlands
7. *Sphyrna lewini*,  
➤ Note: proposed by the Netherlands
8. *Sphyrna mokarran*  
➤ Note: proposed by the Netherlands
9. *Sphyrna zygaena*  
➤ Note: proposed by the Netherlands
10. *Epinephelus striatus*, Nassau grouper  
➤ Note: proposed by the United States

## Annotated list of species recommended for inclusion in the SPAW Annexes

### SPECIES PROPOSED BY SPAW CONTRACTING PARTIES FOR LISTING UNDER THE SPAW PROTOCOL (2016)

Country	Common names (EN,FR, SP)	Latin names	Class	Species originally Listed in Annexes	Asking for inscription Under Annexes	IUCN Status	CITES	CMS	UNCLOS	Threats	Distribution
Cuba	Cuban amazon Amazone de Cuba Amazona cubana	<i>Amazona leucocephala</i>	Bird	Annex II	Annex III	NT	I			Conversion of land to agriculture, hurricane damage to nesting trees, trapping of live birds for local and international trade as food and pets, and disturbance of nesting trees to obtain chicks for trade	Mexico, USA; Cuba
	West Indian Whistling duck Dendrocygne des Antilles Yaguasa de pico negro	<i>Dendrocygna arborea</i>	Bird	Annex III	Annex II	VU	II			Poorly regulated and excessive hunting for food, eggs and sport, habitats loss, natural catastrophes	Cuba, México, USA, Bahamas
	American crocodile Crocodile américain Cocodrillo americano	<i>Crocodylus acutus</i>	Reptilia	Annex II	Annex III	VU	I-II			Habitat loss as a result of increasing urban development. Illegal hunting and accidental encounters with fishing nets, cars and boats	USA (S Florida), Mexico, Belize, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Mexico, Panama, Cayman Islands, Cuba, Dominican Republic, Haiti, Hispaniola, Jamaica, Margarita, Martinique, Trinidad, Colombia (Valle del Cauca), Peru, Venezuela
	Painted bunting Passerin nonpareil Colorín sietecolores	<i>Passerina ciris</i>	Bird	x	Annex II	NT				Loss and degradation of habitat through urban development, road building and agricultural intensification, and capture for the cage bird trade are the primary threats	Cuba, Bahamas Islas Caimán.
	Florida tree snail	<i>Liguus fasciatus</i>	Gastropoda	x	Annex III	?				Habitat loss, non native species	Florida, Cuba
Netherlands	Smalltooth sawfish Requin-scie Pez Sierra	<i>Pristis pectinata</i>	Chondrichthyes	x	Annex II	CR	I			Commercial targeting is no longer economic but mainly for commercial and artisanal uses (particularly meat, fins and rostral saws, also liver oil and skin).	Southeastern United States, Bahamas, Cuba, Honduras, and Belize
	Whale shark Requin Baleine Tiburón ballena	<i>Rhincodon typus</i>	Chondrichthyes	x	Annex II	EN			I	Unregulated tourism, aquaria collections and boat collisions	Caribbean sea
	Oceanic whitetip shark Requin oceánico aleatorio blanco oceánico	<i>Carcharhinus longimanus</i>	Chondrichthyes	x	Annex II	VU	II		II	Catch	USA, Gulf of Mexico
	Manta rays Raies manta Mantas rayas	<i>Manta sp. cf. birostris</i>	Chondrichthyes	x	Annex III	VU	II	I - II		Fishing, both targeted and incidental. Manta rays are currently killed or captured by a variety of methods including harpooning, netting and Trawling, mooring line entanglement and boat strike s. habitat degradation, climate change, pollution (from oil spills), ingestion of micro plastics and irresponsible tourism practices.	Gulf of Mexico, Caribbean, Eastern coast of the US
		<i>Manta alfredi</i>	Chondrichthyes	x			II	I - II			
		<i>Manta birostris</i>	Chondrichthyes	x			II	I - II			
	Hammerhead sharks Requins marteaux halicornes Tiburon-martillo	<i>Sphyrna mokarran</i>	Chondrichthyes	x	Annex III	EN	II	II	I	taken by target and bycatch, fisheries and is regularly caught with longlines, fixed bottom nets, hook-and-line, and possibly with pelagic and bottom trawls	Northwest Atlantic and Gulf of Mexico
		<i>Sphyrna zygaena</i>	Chondrichthyes	x			VU	II	I		Northwest and Western Central Atlantic
		<i>Sphyrna lewini</i>	Chondrichthyes	x			EN	II	II	Target and bycatch by trawls, purse seines, gillnets, fixed bottom longlines, pelagic longlines and inshore artisanal fisheries	Belize, Panama, U.S., Gulf Of Mexico
US	Nassau grouper Mérou de Nassau Cherna Criolla	<i>Epinephelus striatus</i>	Actinopterygii	x	Annex III	EN				Commercially important fish (over-harvested & lack of law regulation)	Bermuda and Florida (USA), Bahamas, Caribbean Sea

**APPENDIX 1**  
**REVISED CRITERIA FOR THE LISTING OF SPECIES IN THE ANNEXES OF THE SPAW PROTOCOL**

Article 21 of the SPAW Protocol requires the establishment of common guidelines and criteria, for inter alia, the identification and selection of protected species to be listed on Annexes I, II and III of the Protocol. The guidelines and criteria given below are for this purpose and should be applied in accordance with the provisions of the Protocol, in particular the definitions in Article 1 (f) on "endangered species" and Article 1 (g) "threatened species".

1. For the purpose of the species proposed for all three Annexes, the scientific evaluation of the threatened or endangered status of the proposed species is to be based on the following factors: size of populations, evidence of decline, restrictions on its range of distribution, degree of population fragmentation, biology and behavior of the species, other conditions clearly increasing the vulnerability of the species, and the importance of the species to the maintenance of fragile or vulnerable ecosystems and habitats.
2. When evaluation of the factors enumerated above clearly indicates that a species is threatened or endangered, the lack of full scientific certainty about the exact status of the species is not to prevent the listing of the species on the appropriate Annex.
3. With particular reference to listing in Annex III, the levels and patterns of use and the success of national management programmes should be taken into account
4. When compiling a case for adding a species to the Annexes, application of the IUCN criteria in a regional (Caribbean) context will be helpful if sufficient data are available. The evaluation should, in any case, make use of the best available information, and expertise, including traditional ecological knowledge.
5. The evaluation of a species is also to be based on whether it is, or is likely to be, the subject of local or international trade, and whether the international trade of the species under consideration is regulated under CITES or other instruments.
6. The evaluation of the desirability of listing a species in one of the Annexes should be based on the importance and usefulness of regional cooperative efforts on the protection and recovery of the species;
7. Given the regional, co-operative nature of the SPAW Protocol, it is generally not considered appropriate to include in the lists species which are endemic to a single country, these species being more appropriate for protected status under Article 10 of the Protocol. Any Contracting Party may however, request the inclusion on the lists of a species that is endemic to its territory, if regional cooperation is clearly important for its recovery.
8. The listing of a taxonomic unit covers all the lower taxa within that unit. The lists should be prepared at the level of species; the listing of species is taken to include all sub-species and as a general rule, sub-species are not recommended for separate listing. Exceptionally, higher taxa can be utilized in listing when there are reasonable indications that the lower taxa are similarly justified in being listed, or to address problems of misidentification caused by species of similar appearance. In the case of Annex III, higher taxa can also be used to simplify the list.  
UNEP(DEC)/CAR WG.25/6 Annex VI, Page 2
9. When considering species for listing, the status of the population at the regional level should be the starting point for its evaluation. Given the regional, cooperative nature of the SPAW Protocol, as a general rule, sub-populations are not recommended for separate listing unless this would benefit the recovery of the subpopulation and the total population.
10. Although ecosystems are best protected by measures focused on the system as a whole, species essential to the maintenance of such fragile and vulnerable ecosystems/habitats, as mangrove ecosystems, seagrass beds and coral reefs, may be listed if the listing of such species is felt to be an "appropriate measure to ensure the protection and recovery" of such ecosystems/habitats where they occur, according to the terms of Article 11 (1) (c) of the Protocol.

**Draft revised procedure for the submission and approval of nominations of species for inclusion in or deletion from Annexes I, II and III**

During the Third Meeting of the Contracting Parties (COP 3) to the Protocol Concerning Specially Protected Areas and Wildlife (SPAW) in the Wider Caribbean Region, held in Montego Bay, Jamaica, September 27, 2004, the Parties approved the Revised Criteria for the Listing of Species in the Annexes of the SPAW Protocol and the Procedure for the submission and approval of nominations of species for inclusion in or deletion from Annexes I, II and III, developed in keeping with Recommendations IV to VII of the First Meeting of the Scientific and Technical Advisory Committee (STAC 1), and Decisions IV and III to VI, of COP 1 and COP 2 (respectively), which also took into account the Recommendations of the Second Meeting of the STAC (STAC 2) in 2003.

With the reestablishment of the ad hoc working group on the listing of species to the Annexes in the intersessional period, and in keeping with Decision 4 and Decision 6 Recommendation III (2) of the Decisions at the Eighth Meeting of the COP (COP 8) held in December 2014, using Article 11(4) as a basis, the procedure adopted by the COP includes the following:

- a) Article 11 par. 4(a) of the SPAW Protocol states that any Party may nominate species for inclusion in or deletion from the Annexes. Only Parties are authorized to make such nominations. Parties intending to nominate a species for inclusion in or deletion from the Annexes are responsible for preparing and submitting a nomination proposal including appropriate and sufficient supporting documentation for each species intended for nomination. However, Parties may request that the SPAW/RAC assist in the preparation of documentation by providing contacts of relevant experts and organizations for advice and technical assistance, as well as by providing access to literature. Additionally, Parties intending to nominate a species are encouraged to consult with range States and other entities with an interest in the species in advance of submitting the nomination to the Secretariat. Parties intending to nominate a species for transfer from one Annex to another should, as far as it is practical to do so, prepare and submit a single proposal in which the species is proposed for deletion from its current Annex and inclusion in another;
- b) Article 11 par. 4(a) of the SPAW Protocol states that supporting documentation shall include the information noted in Article 19, Information relevant to species intended for nomination is noted in Article 19 par. 3. Documentation should also include information demonstrating the applicability of the appropriate SPAW listing criteria as adopted by the Conference of the Parties. It should include an appropriate bibliography. The nominating Party may submit draft documentation for impartial review. The SPAW/RAC may be able to suggest suitable reviewers;
- c) The nominating Party is to submit the final text of the nomination and supporting documentation to the SPAW Secretariat at least four months before the STAC Meeting at which the nomination will be considered, unless the Secretariat sets an alternate deadline, allowing sufficient time for the completion of all requirements under par. (d) below;
- d) After the deadline, the Secretariat shall inform the Parties of the list of species to be considered at the forthcoming STAC Meeting. The Secretariat shall, as soon as possible after the deadline, arrange for the translation of the nomination proposal into the official languages of the Protocol. The nomination proposal and supporting documentation shall then be circulated to the Parties and Observers by the Secretariat at least 90 days before the STAC meeting, allowing sufficient time for review by the Parties, and should be subsequently publicized through the website. Parties may ask the Secretariat to provide translated versions of the supporting documentation.
- e) Written comments on proposed nominations received by the Secretariat from Parties, and Observers should be made available to the Meeting of the STAC;
- f) Article 11 par. 4(b) of the SPAW Protocol states that the STAC shall review and evaluate the nomination and supporting documentation and shall report its views to the Conference of Parties. The STAC may recommend that the nomination be adopted or rejected, or that further consideration be made conditional on the presentation of additional scientific and technical information, or report other views concerning the nomination as appropriate.
- g) The Conference of the Parties may assess, as part of its review of the nomination, the extent to which any conditions set by the STAC have been met.

## APPENDIX 2

### ANNEXES OF THE SPAW PROTOCOL REVISED (2016)



#### ANNEX I - ANNEXE I - ANEXO I

##### List of species of marine and coastal wildlife strictly protected under the SPAW Protocol in Annex I

*Liste des espèces de faune côtière et marine strictement protégées au titre du protocole SPAW à l'Annexe I*

*Lista de especies de fauna marina y costera estrictamente protegida en el marco del protocolo SPAW en el Anexo I*

*Updating following the 8th meeting of the Contracting Parties to the SPAW Protocol - Mise à jour suite à la 8ème réunion des Parties contractantes au Protocole SPAW - Actualización después de la octava reunión de las Partes Contratantes del Protocolo SPAW*

*Please take into consideration that the use of the adverb « formerly » refers to the scientific name of the taxon initially found in the Annexes of the SPAW Protocol.*

*Veuillez noter que l'emploi de l'adverbe « formerly » désigne le nom scientifique du taxon utilisé initialement dans les Annexes du Protocole SPAW*

*Favor; téngase en cuenta que el uso del adverbio « formerly » se refiere al nombre científico del taxón inicialmente presentes en los anexos del Protocolo SPAW.*

*Last revision of the Annexes - Date de dernière révision des Annexes - Última revisión de los Anexos: 20/07/2016*

*If you see any errors or have any questions or suggestions on what is shown on this page, please provide us with feedback so that we can correct or extend the information provided.*

Famille	Nom scientifique	Anglais	Français	Espagnol
Family	Scientific name	English	French	Spanish
Familia	Nombre científico	Inglés	Francés	Español
<b>FLORA – FLORE – FLORA</b>				
<b>TRACHAEOPHYTA (VASCULAR PLANTS – PLANTES VASCULAIRES – PLANTAS VASCULARES)</b>				
<i>Arecaceae</i> (synonym : <i>Palmae</i> )	<i>Calyptrotroma rivalis</i>	Puerto Rico manac		Palmera de Hispaniola y Puerto Rico, palma de manaca
<i>Aquifoliaceae</i>	<i>Ilex cookii</i>	Cook's holly	Houx de Cook (Puerto Rico)	
<i>Bignoniaceae</i>	<i>Crescentia mirabilis</i>	Wonderful calabash tree	Calebassier admirable	Güirita Cimarrona
	<i>Crescentia portoricensis</i>	calabash tree		Árbol de Zapallo Higuero De Sierra
<i>Boraginaceae</i>	<i>Varronia wagnerorum</i> (formerly <i>Cordia wagnerorum</i> )	Luquillo mountain manjack		
<i>Buxaceae</i>	<i>Buxus vahlii</i>	Vahl's Boxwood		
<i>Cactaceae</i>	<i>Echinocereus reichenbachii var. albertii</i>	Lace hedgehog cactus		Cactus enaje, Alicoche de colores
	<i>Harrisia fragrans</i>	Caribbean applecactus, Fragrant prickly apple	Pomme parfumée de Barbarie, Applecactus des Caraïbes	
	<i>Harrisia portoricensis</i>	Puerto Rico applecactus		
	<i>Leptocereus grantianus</i>	Sebucan		Sebucan
	<i>Leptocereus wrightii</i>			
	<i>Melocactus curvispinus</i> (formerly <i>Melocactus guttartii</i> )			Cactus melón von gorro (Melón de monte, Buche, pichigüey)
	<i>Melocactus harlowii sensu lato</i>			
	<i>Pilosocereus polygonus</i> (formerly <i>Pilosocereus deeringii</i> )	Deering's tree cactus		
	<i>Pilosocereus robinii</i>	Key tree-cactus		
<i>Convolvulaceae</i>	<i>Bonamia grandiflora</i>	Florida lady's nightcap, Florida bonamia, Scrub morning glory	Bomania de Floride	Bomania de Florida
	<i>Ipomoea flavopurpurea</i>			
	<i>Ipomoea walpersiana</i>			
<i>Cyatheaceae</i>	<i>Cyathea dryopteroides</i>	Elfin tree fern, Puerto Rico tree fern	Fougère arborescente De Puerto Rico	Helecho arborescente de Puerto Rico
<i>Cyperaceae</i>	<i>Rhynchospora bucherorum</i>			
<i>Dioscoreaceae</i>	<i>Rajania theresensis</i>			
<i>Ericaceae</i>	<i>Rhododendron chapmanii</i>	Chapman's rhododendron	Rhododendron de Chapman	Rododendro de Chapman
<i>Euphorbiaceae</i>	<i>Bernardia venosa</i>			
	<i>Cnidoscolus aconitifolius</i> subsp. <i>aconitifolius</i> (formerly <i>Cnidoscolus flagrans</i> )	Chaya, tree spinach, treadsoftly	Manioc bâtarde	chaya, árbol espinaca
	<i>Acacia cupeyensis</i>			
<i>Fabaceae</i> (formerly <i>Leguminosae</i> )	<i>Acacia roigii</i>			
	<i>Stahlia monosperma</i>			Cóbana Negra,Cóbana Polisandro
<i>Hydrophyllaceae</i>	<i>Hydrolea torroei</i>			
<i>Icacinaceae</i>	<i>Ottoschulzia rhodoxylon</i>	Rosewood	Bois de rose	Pincho palo de rosa, Palo de Rosa
<i>Lamiaceae</i> (formerly included in <i>Verbenaceae</i> )	<i>Cornutia obovata</i>			Capá jiguerilla, Nigua, palo de nigua

Famille	Nom scientifique	Anglais	Français	Espagnol
Family	Scientific name	English	French	Spanish
Familia	Nombre científico	Inglés	Francés	Español
<b>FLORA – FLORE – FLORA</b>				
<b>TRACHAEOPHYTA (VASCULAR PLANTS – PLANTES VASCULAIRES – PLANTAS VASCULARES)</b>				
<i>Loranthaceae</i>	<i>Dendropemon acutifolius</i>			
<i>Malvaceae</i>	<i>Bastardiodisia eggersii</i> (formerly <i>Abutilon virginianum</i> )	Jost Van Dyke's Indian mallow		
<i>Meliaceae</i>	<i>Trichilia triacantha</i>	Bariaco		Bariaco
<i>Olacaceae</i>	<i>Ximenia roigii</i>			Almendro de costa Pinipini de sabana (Cuba)
<i>Orchidaceae</i>	<i>Brachionidium ciliolatum</i>	Hairy cup orchid		
	<i>Cranichis ricartii</i>	Puerto Rico helmet orchid		
	<i>Lepanthes eltoroensis</i>	Luquillo Mountain babyboot orchid		
	<i>Oncidium jacquinianum</i>	The Sharp Oncidium		
<i>Pentaphylacaceae</i>	<i>Ternstroemia luquillensis</i> (formerly classified in <i>Theaceae</i> )			Palo colorado
<i>Phyllanthaceae</i> (formerly included in <i>Euphorbiaceae</i> )	<i>Andracne brittonii</i>			
	<i>Drypetes triplinervia</i>			
<i>Piperaceae</i>	<i>Peperomia wheeleri</i>	Wheeler's peperomia		
<i>Primulaceae</i>	<i>Bonellia stenophylla</i> (formerly <i>Jacquinia curtissii</i> formerly classified in <i>Theophrastaceae</i> )			
<i>Rubiaceae</i>	<i>Rondeletia apiculata</i> (formerly classified in <i>Rhamnaceae</i> )			
	<i>Rondeletia rugelii</i>			
<i>Rutaceae</i>	<i>Zanthoxylum thomasianum</i>	St. Thomas Prickly-ash		
<i>Salicaceae</i> (formerly <i>Flacourtiaceae</i> )	<i>Banara vanderbiltii</i>			Palo de ramon
	<i>Samyda microphylla</i>			
<i>Solanaceae</i>	<i>Goetzea elegans</i>	Beautiful Goetzea, Matabuey, Mata Buey		Manzanilla, Matabuey, Mata Buey
<i>Tofieldiaceae</i> (formerly included in <i>Liliaceae</i> )	<i>Harperocallis flava</i>	Harper's beauty		
<i>Thymelaeaceae</i>	<i>Daphnopsis helleriana</i>	Heller's cienguillo		
<i>Verbenaceae</i>	<i>Duranta parviflora</i>			
	<i>Nashia myrtifolia</i>			

## ANNEX II - ANNEXE II – ANEXO II

List of species of marine and coastal wildlife strictly protected under the SPAW Protocol in Annex II  
Liste des espèces de faune côtière et marine strictement protégées au titre du protocole SPAW à l'Annexe II  
Lista de especies de fauna marina y costera estrictamente protegida en el marco del protocolo SPAW en el Anexo II

Famille	Nom scientifique	Anglais	Français	Espagnol
Family	Scientific name	English	French	Spanish
Familia	Nombre científico	Inglés	Francés	Español
<b>FAUNA – FAUNE – FAUNA</b>				
<b>Class/ Classe/Clase : GASTROPODA</b>				
<b>Order/ Ordre/ Orden: STYLOMMAТОPHORA (formerly PULMONATA)</b>				
<i>Bulimulidae</i>	<i>Orthalicus reses reses</i>	Stock Island, Florida tree snail	Escargot arboricole	Caracol terrestre Sotck Island
<b>Class/ Classe/Clase : OSTEICHTHYES</b>				
<b>Order/ Ordre/ Orden: PERCIFORMES</b>				
<i>Percidae</i>	<i>Etheostoma okaloosae</i>	Okaloosa darter		
	<i>Etheostoma rubrum</i>	Bayou darter		
<b>Class/ Classe/Clase : AMPHIBIA</b>				
<b>Order/ Ordre/ Orden: ANURA</b>				
<i>Bufoidae</i>	<i>Anaxyrus houstonensis</i> (formerly <i>Bufo houstonensis</i> )	Houston toad		
	<i>Peltophryne lemur</i>	Puerto Rican Crested Toad Ridge-headed Toad		Sapo concho
<i>Eleutherodactylidae</i> (formerly included in <i>Leptodactylidae</i> )	<i>Eleutherodactylus barlagnei</i>	Barlagne Robber frog	Hylode de Barlagne	
	<i>Eleutherodactylus jasperi</i>	Golden coqui		Coquí dorado
	<i>Eleutherodactylus johnstonei</i>	Johnstone's Robber Frog	Hylode de Johnstone	coquí antillano
	<i>Eleutherodactylus martinicensis</i>	Martinique Robber frog	Hylode de la Martinique	
	<i>Eleutherodactylus pinchoni</i>	Pinchon's Piping Frog	Hylode de Pinchon	
<i>Hylidae</i>	<i>Phyllodytes auratus</i> (formerly <i>Ampelodophus auratus</i> )	Golden tree frog El Tucuche golden frog		
<b>Order/ Ordre/ Orden: CAUDATA</b>				
<i>Plethodontidae</i>	<i>Phaeognathus hubrichti</i>	Red Hills salamanders		
<b>Class/ Classe/Clase : REPTILIA</b>				
<b>Order/ Ordre/ Orden: CROCODYLIA</b>				
<i>Alligatoridae</i>	<i>Melanosuchus niger</i>	Black caiman	Caiman noir	Caimán negro
<i>Crocodylidae</i>	<i>Crocodylus acutus</i>	American crocodile	Crocodile américain	Cocodrilo americano cocodrilo narigudo
	<i>Crocodylus intermedius</i>	Orinoco crocodile	Crocodile de l'Orénoque	Cocodrilo del Orinoco, Caimán del Orinoco
	<i>Crocodylus moreletii</i>	Morelet's crocodile / central american crocodile	Crocodile de Morelet	Cocodrilo de Morelet cocodrilo mexicano o de pantano
<b>Order/ Ordre/ Orden: SQUAMATA</b>				
<i>Boidae</i>	<i>Chilabothrus inornatus</i> (formerly <i>Epicrates inornatus</i> )	Puerto rican boa	Boa de Puerto Rico	Boa o culebrón De Puerto Rico
	<i>Chilabothrus monensis granti</i> (formerly <i>Epicrates monensis granti</i> )	Virgin Islands tree boa	Boa arboricole des Iles Vierges – Pas de nom commun trouvé	Boa de la cordillera O de las Islas Virgenes
	<i>Chilabothrus monensis monensis</i> (formerly <i>Epicrates monensis monensis</i> )	Mona Island boa	Boa de l'île Mona	Boa o culebrón de Mona
<i>Colubridae</i>	<i>Nerodia clarkii taeniata</i> (formerly <i>Nerodia fasciata taeniata</i> )	Atlantic saltmarsh snake		
<i>Dactyloidae</i> (formerly included in <i>Iguanidae</i> )	<i>Anolis roosevelti</i>	Culebra Island Giant Anole		
<i>Iguanidae</i>	<i>Cyclura carinata</i>	Turks and Caicos rock iguana, Bahamas Rock Iguana, Turks and Caicos Ground Iguana	Iguane terrestre Des îles Turks et Caïcos	Iguana de Turcas y Caicos
	<i>Cyclura collei</i>	Jamaica Ground Iguana, Jamaican Iguana, Jamaican Rock Iguana	Iguane terrestre De la Jamaïque	Iguana jamaiquina
	<i>Cyclura cychlura</i>	Northern Bahamian Rock Iguana		
	<i>Cyclura nubila</i>	Cuban Ground iguana	Iguane terrestre de Cuba	Iguana cubana
	<i>Cyclura pinguis</i>	Anegada Rock iguana	Iguane terrestre De l'île Anegada	Iguana de Puerto Rico Iguana de Anegada
	<i>Cyclura ricordii</i>	Ricord's rock iguana	Iguane de Ricord	La Iguana Ricordi

Famille	Nom scientifique Scientific name Nombre científico	Anglais English Inglés	Français French Francés	Espagnol Spanish Español
<b>FAUNA – FAUNE – FAUNA</b>				
<i>Iguanidae (cont'd)</i>	<i>Cyclura rileyi</i>	San Salvador Iguana, Central Bahamian Rock Iguana	Iguane terrestre Des Bahamas	Iguana de Bahamas
	<i>Cyclura stejnegeri</i>	Mona Rhinoceros Iguana, Mona Ground Iguana, Mona Island Iguana	Iguane de Mona	Iguana de Mona
<i>Scincidae</i>	<i>Eumeces egregius</i>	Mole Skink		
	<i>Neoseps reynoldsi</i>	Florida sand skink		
<i>Sphaerodactylidae</i> (formerly included in <i>Gekkonidae</i> )	<i>Sphaerodactylus micropithecus</i>	Monito Gecko Monito Dwarf Gecko		Salamanquita de Monito
<i>Teiidae</i>	<i>Ameiva polops</i>	St. Croix Ground Lizard		
<i>Typhlopidae</i>	<i>Typhlops guadeloupensis</i>	Guadeloupe blind snake	Typhlops de Guadeloupe	
<b>Order/ Ordre/ Orden:</b>				
<i>Cheloniidae</i>	<i>Caretta caretta</i>	Loggerhead sea turtle	Tortue caouanne	Cayuma, Tortuga-marina caguama
	<i>Chelonia mydas</i>	Green sea turtle	Tortue verte	Tortuga verde
	<i>Eretmochelys imbricata</i>	Hawksbill turtle	Tortue imbriquée	Tortuga de carey
	<i>Lepidochelys kempii</i>	Kemp's Ridley turtle	Tortue de Kemp	Tortuga lora
	<i>Lepidochelys olivacea</i>	Olive ridley turtle	Tortue olivâtre	Tortuga Golfinha, Olivacea
<i>Dermochelyidae</i>	<i>Dermochelys coriacea</i>	Leatherback sea turtle	Tortue luth	Tortuga laúd
<i>Emydidae</i>	<i>Graptemys oculifera</i>	Ringed map turtle	Tortue annelée	
	<i>Pseudemys alabamensis</i>	Alabama red-bellied turtle		Tortuga de vientre rojo De Alabama
<i>Testudinidae</i>	<i>Gopherus polyphemus</i>	Gopher tortoise	Gophère polyphème, Tortue De La Floride, Tortue Gaufrée	Tortuga Terrestre De Florida
<b>Class/ Clase/Clase :</b>				
<b>Order/ Ordre/ Orden:</b>				
<i>Caprimulgidae</i>	<i>Caprimulgus noctitherus</i>	Puerto Rican nightjar	Angoulevent de Puerto Rico	Guabairo, Chotacabras portorriqueño
<b>Order/ Ordre/ Orden:</b>				
<i>Charadriidae</i>	<i>Charadrius melanotos</i>	Piping Plover	Pluvier siffleur, Gravelot siffleur	Chorlo chiflador Frailecillo silbador
<i>Laridae</i>	<i>Sternula antillarum antillarum</i> (formerly <i>Sterna antillarum antillarum</i> )	Least Tern	Petite sterne	Charrancito americano
	<i>Sterna dougallii dougallii</i>	Roseate Tern	Sterne de Dougall	Charrán rosado
<i>Scolopacidae</i>	<i>Numenius borealis</i>	Eskimo curlew	Courlis esquimaux	Zarapito Boreal
<b>Order/ Ordre/ Orden:</b>				
<i>Ciconiidae</i>	<i>Jabiru mycteria</i>	Jabiru	Jabiru d'Amérique	Cigüeña jabirú , tuyuyu
	<i>Mycteria americana</i>	Wood stork	Tantale d'Amérique	Tántalo Americano
<b>Order/ Ordre/ Orden:</b>				
<i>Columbidae</i>	<i>Patagioenas inornata wetmorei</i> (formerly <i>Columba inornata wetmorei</i> )	Puerto Rican plain pigeon	Pigeon simple de Puerto Rico	Torcaza boba de Puerto Rico
<b>Order/ Ordre/ Orden:</b>				
<i>Accipitridae</i>	<i>Chondrohierax uncinatus</i>	Hook-billed Kite	Milan bec-en-croc	Gavilán pico gancho
	<i>Haliaeetus leucocephalus</i>	Bald Eagle	Pygargue à tête blanche	Águila cabeza blanca
	<i>Harpia harpyja</i>	Harpy Eagle	Harpie féroce	Aguila Arpía
<i>Falconidae</i>	<i>Rostrhamus sociabilis plumbeus</i>	Everglade Snail kite	Milan des marais	Caracolero común
	<i>Falco femoralis septentrionalis</i>	Northern Aplomado Falcon	Faucon aplomado	Halcón aleto
	<i>Falco peregrinus</i>	Peregrine Falcon	Faucon pèlerin	Halcón peregrino
<b>Order/ Ordre/ Orden:</b>				
<i>Cracidae</i>	<i>Aburria pipile</i> (formerly <i>Pipile pipile</i> )	Trinidad Piping Guan	Pénélope siffleuse	Pava de Trinidad
<i>Phasianidae</i>	<i>Tympanuchus cupido attwateri</i>	Attwater's Greater Prairie-Chicken	Tétras cupidon d'Attwater	Gallo de las praderas De Attwater
<b>Order/ Ordre/ Orden:</b>				
<i>Gruidae</i>	<i>Grus americana</i>	Whooping Crane	Grue blanche	Grulla trompetera
	<i>Grus canadensis nesiotis</i>	Cuban Sandhill Crane	Grue canadienne	Grulla canadiense
	<i>Grus canadensis pulla</i>	Mississippi sandhill crane	Grue canadienne	Grulla canadiense
<b>Order/ Ordre/ Orden:</b>				
<i>Corvidae</i>	<i>Aphelocoma coerulescens coerulescens</i> (formerly <i>Aphelocoma coerulescens cyanotis</i> )	Florida scrub jay	Geai à gorge blanche	Chara floridana
	<i>Corvus leucognaphalus</i>	White-necked Crow	Corneille d'Hispaniola	Cuervo de cuello blanco
<i>Fringillidae</i> (formerly included in)	<i>Carduelis cucullata</i>	Red Siskin	Tarin (chardonneret) rouge du Vénézuela	Cardenalito
<i>Parulidae</i> (formerly included in <i>Emberezidae</i> )	<i>Vermivora bachmanii</i>	Bachman's warbler	Paruline de Bachman	Bijirita de Bachman
	<i>Dendroica kirtlandii</i>	Kirtland's Warbler	Paruline de Kirtland	Reinita de Kirtland

Famille	Nom scientifique	Anglais	Français	Espagnol
Family	Scientific name	English	French	Spanish
Familia	Nombre científico	Ingles	Francés	Español
<b>FAUNA – FAUNE – FAUNA</b>				
<i>Emberezidae</i>	<i>Ammodramus maritimus mirabilis</i>	Cape Sable Seaside sparrow	Bruant maritime du Cap Sable	
	<i>Ammodramus savannarum floridanus</i>	Florida Grasshopper Sparrow	Bruant sauterelle de Floride	Gorrión sabanero Pechileonado de Florida
<i>Mimidae</i>	<i>Cinclocerthia ruficauda</i>	Brown Trembler	Trembleur brun	Cocobino Pardo
	<i>Ramphocinclus brachyurus</i>	White-Breasted Thrasher	Moqueur à gorge-blanche	Cuitlacoche Pechiblanco
<i>Turdidae</i>	<i>Catharus bicknelli</i> *	Bicknell's Thrush	Grive de Bicknell	Zorzal/ tordo de Bicknell
<b>Order/ Ordre/ Orden:</b>				
<i>Pelecanidae</i>	<i>Pelecanus occidentalis</i>	Brown Pelican	Pélican brun	Pelícano Pardo
<b>Order/ Ordre/ Orden:</b>				
<i>Picidae</i>	<i>Picoides borealis</i>	Red-Cockaded Woodpecker	Pic à face blanche	Pico de Florida
<b>Order/ Ordre/ Orden:</b>				
<i>Hydrobatidae</i>	<i>Hydrobates pelagicus</i>	European Storm-Petrel	Océanite tempête	Pájaro europeo
<i>Procellariidae</i>	<i>Pterodroma hasitata</i> *	Black-capped Petrel	Pétrel diablotin	Petrel de Cornilla negra Petrel Antillano
	<i>Puffinus lherminieri</i>	Audubon's Shearwater	Puffin d'Audubon	Pardela de Audubon
<b>Order/ Ordre/ Orden:</b>				
<i>Psittacidae</i>	<i>Amazona arausiaca</i>	Red necked parrot / Amazon	Amazone de Bouquet	Amazona Cabenazul
	<i>Amazona barbadensis</i>	Yellow-shouldered Amazon	Amazone à épaulettes jaune	Amazona de Espalda Amarilla
	<i>Amazona guildingii</i>	St Vincent Amazon	Amazone de Saint-Vincent	Amazona de San Vicente
	<i>Amazona imperialis</i>	Imperial Amazon	Amazone impériale	Amazona imperial
	<i>Amazona leucocephala</i>	Cuban Amazon, Rose-throated parrot	Amazone de Cuba	Amazona cubana
	<i>Amazona versicolor</i>	St Lucia Amazon	Amazone de Sainte-Lucie	Amazona de Santa Lucía
	<i>Amazona vittata</i>	Puerto Rican Amazon	Amazone de Puerto Rico	Amazona de Puerto Rico
	<i>Ara macao</i>	Scarlet Macaw	Ara rouge	Guacamayo macao
<b>Class/ Classe/Clase :</b>				
<b>Order/ Ordre/ Orden:</b>				
<i>Canidae</i>	<i>Speothos venaticus</i>	Bush dog	Chien des buissons, Chien des bois	Perrito Venadero
<i>Felidae</i>	<i>Leopardus pardalis</i> (formerly <i>Felis pardalis</i> )	Ocelot	Ocelot	Ocelote
	<i>Leopardus tigrinus</i> (formerly <i>Felis tigrina</i> )	Oncilla, tiger cat	Oncille	Leopardo tigre (formerly Gato tigre)
	<i>Leopardus wiedii</i> (formerly <i>Felis wiedii</i> )	Margay	Margay	Margay
	<i>Puma yagouaroundi</i> (formerly <i>Felis yagouaroundi</i> )	Jaguarundi	Jaguarondi	Yaguarundi
<i>Phocidae</i>	All spp.			
<i>Mustelidae</i>	<i>Pteronura brasiliensis</i>	Giant otter	Loutre géante du Brésil	Lobo del rio
<i>Ursidae</i>	<i>Tremarctos ornatus</i>	Spectacled Bear	Ours à lunettes	Oso de Anteojos
<b>Order/ Ordre/ Orden:</b>				
All spp.				
<b>Order/ Ordre/ Orden:</b>				
<i>Molossidae</i>	<i>Tadarida brasiliensis</i>	Brazilian Free-tailed Bat	Molosse du Brésil	Murciélagos cola de ratón
<i>Mormoopidae</i>	<i>Pteronotus davyi</i>	Davy's naked-backed bat	Ptéroneote de Davy, Chauve-souris à dos nu	Murciélagos de espalda desnuda
<i>Phyllostomidae</i>	<i>Ardops nichollsi</i>	Tree Bat	Ardops des Petites Antilles	
	<i>Brachyphylla cavernarum</i>	Antillean Fruit-eating Bat	Brachyphylle des antilles	
	<i>Chiroderma improvisum</i>	Guadeloupe Big-eyed Bat	Chiroderme de la Guadeloupe	
<i>Vespertilionidae</i>	<i>Eptesicus guadeloupensis</i>	Guadeloupe Big brown bat	Sérotine de la Guadeloupe	Gran murciélagos Marrón de Guadalupe
<b>Order/ Ordre/ Orden: CINGULATA (formerly :</b>				
<i>Dasyproctidae</i>	<i>Priodontes maximus</i> (formerly <i>Priodontes giganteus</i> )	Giant armadillo	Tatou géant	Armadillo gigante
<b>Order/ Ordre/ Orden:</b>				
<i>Leporidae</i>	<i>Sylvilagus palustris hefneri</i>	Lower keys marsh rabbit		
<b>Order/ Ordre/ Orden: DIDELPHIMORPHIA (formerly : MARSUPIALIA)</b>				
<i>Didelphidae</i>	<i>Chironectes minimus</i>	Water Opossum, Yapok	Opossum aquatique, yapock	Cuica de agua, Tlacuache acuático
<b>Order/ Ordre/ Orden:</b>				
<i>Atelidae</i> (formerly : <i>Cebidae</i> )	<i>Alouatta palliata</i>	Mantled Howler Monkey	Singe hurleur à manteau	Mono congo
<b>Order/ Ordre/ Orden:</b>				
<i>Capromyidae</i>	<i>Mesocapromys angelcabrerai</i> (formerly <i>Capromys angelcabrerai</i> )	Cabrera's hutia		
	<i>Mesocapromys auritus</i> (formerly <i>Capromys auritus</i> )	Large-Eared hutia		Jutía rata
	<i>Mysateles garridoi</i> (formerly <i>Capromys garridoi</i> )	Garrido's hutia		Jutía de Garrido

Famille	Nom scientifique Scientific name Nombre científico	Anglais English Inglés	Français French Francés	Espagnol Spanish Español
<b>FAUNA – FAUNE – FAUNA</b>				
<i>Dasyproctidae</i>	<i>Mesocapromys nanus</i> (formerly: <i>Capromys nanus</i> )	Dwarf hutia	Hutia nain	Jutía enana
	<i>Mesocapromys sanfelipensis</i> (formerly <i>Capromys sanfelipensis</i> )	San Felipe Hutia		Jutía de la Tierra
<i>Dasyproctidae</i>	<i>Dasyprocta guamara</i>	Orinoco agouti		Guamara
<i>Cricetidae</i> (formerly included in <i>Muridae</i> )	<i>Neotoma floridana smalli</i>	Key Largo Woodrat		
	<i>Peromyscus gossypinus allapaticola</i>	Cotton mouse	Souris de coton	
<i>Peromyscus polionotus</i> (formerly <i>Peromyscus polionotus allophrys</i> <i>Peromyscus polionotus ammobates</i> <i>Peromyscus polionotus niveiventris</i> <i>Peromyscus polionotus phasma</i> <i>Peromyscus polionotus trissyllepsis</i> )		Oldfield Deer mouse/mouse		
Order/ Ordre/ Orden:				
	All spp.			
Class/ Classe/ Clase :				
Order/ Ordre/ Orden:				
<i>Acroporidae</i>	<i>Acropora cervicornis</i> *	Staghorn coral	Corne de cerf	Coral cuerno de ciervo
	<i>Acropora palmata</i> *	Elkhorn coral	Corne d'élan	Coral cuerno de alce
	<i>Montastraea annularis</i> *	Boulder star coral	Corail étoile massif	

**ANNEX III - ANNEXE III - ANEXO III**

**Species of wild fauna and flora listed in Annex III (regulation of exploitation)**

**Spécies de faune et de flore listées à l'annexe III (régulation de l'exploitation)**

**Las especies de fauna y flora que figuran en el anexo III (reglamentación de la explotación)**

Famille	Nom scientifique	Anglais	Français	Espagnol
Family	Scientific name	English	French	Spanish
Familia	Nombre científico	Inglés	Francés	Español
<b>FLORA - FLORE - FLORA</b>				
Division/ Embranchement/ Filo o División : TRACHEOPHYTA (Vascular plants)				
<i>Acanthaceae</i> (formerly included in <i>Verbenaceae</i> )	<i>Avicennia germinans</i> (formerly <i>Avicennia nitida</i> )	Black mangrove	Palétuvier noir, Bois de mèche	Mangle negro
<i>Apocynaceae</i> (formerly <i>Asclepiadaceae</i> )	<i>Asclepias viridula</i>	Southern milkweed		
<i>Arecaceae</i> (formerly <i>Palmae</i> )	<i>Roystonea regia</i> (formerly <i>Roystonea elata</i> )	Florida royal palm	Palmier royal de Floride	Palma botella
	<i>Roystonea oleracea</i>	Caribbean royal palm, imperial palm	Palmier colonne, Palmier royal	Palmera imperial , Chaguaramo
	<i>Syagrus amara</i> (formerly <i>Rhyticoccos amara</i> )	Overtop palm	Petit coco	
<i>Asparagaceae</i> (formerly <i>Agavaceae</i> )	<i>Nolina brittoniana</i>	Britton's beargrass		
<i>Asteraceae</i> (formerly <i>Compositae</i> )	<i>Verbesina chapmanii</i>	Chapman's crownbeard		
<i>Bignoniaceae</i>	<i>Ekmanianthe longiflora</i> *		Chene a glandes (Haiti) Roble de Puerto Rico	Robillio – Roble real (Cuba)
<i>Cactaceae</i>	<i>Melocactus intortus</i>	Turk's cap	Tête à l'Anglais	Melón de costa
	<i>Consolea Macracantha</i> (formerly <i>Opuntia Macracantha</i> )	Prickly pear	Figuier de Barbarie	Tuna de Cruz
<i>Combretaceae</i>	<i>Conocarpus erectus</i>	Buttonwood	Manglier gris	Botoncillo Mangle botón
	<i>Laguncularia racemosa</i>	White mangrove	Manglier blanc	Mangle blanco
<i>Cymodoceaceae</i>	<i>Halodule wrightii</i>	Shoalgrass (formerly Seagrass)		
	<i>Syringodium filiforme</i> (formerly <i>Cymodocea manatoria</i> )	Manatee-grass (Seagrass)		
<i>Euphorbiaceae</i>	<i>Euphorbia deltoidea</i> ssp. <i>serpyllum</i> (formerly <i>Chamaesyce deltoidea</i> ssp. <i>Serpyllum</i> )	Wedge sandmat		
	<i>Euphorbia telephoides</i>	Telephus spurge		
<i>Fabaceae</i> (formerly <i>Leguminosae</i> )	<i>Chamaecrista lineata</i> var. <i>keyensis</i>	Narrowpod sensitive pea		
	<i>Clitoria fragrans</i>	Sweetscented pigeonwings Butterfly Pea		
	<i>Vicia ocalensis</i>	Ocala vetch		
<i>Hydrocharitaceae</i>	<i>Thalassia testudinum</i>	Turtle grass	Herbe à tortue	Hierba de tortuga
	<i>Halophila baillonis</i> (formerly <i>Halophila achersonii</i> )	Florida Keys seagrass	Halophile nervurée	
	<i>Halophila decipiens</i>	Hairy spoon seagrass, Caribbean seagrass		
	<i>Halophila engelmannii</i>	Engelmann's seagrass		
<i>Iridaceae</i>	<i>Calydorea coelestina</i> (formerly <i>Salpingostylis coelestina</i> )	Bartram's Ixia		
	<i>Conradina glabra</i>	Apalachicola false rosemary		

Famille	Nom scientifique	Anglais	Français	Espagnol
Family	Scientific name	English	French	Spanish
Familia	Nombre científico	Inglés	Francés	Español
<b>FLORA - FLORE - FLORA</b>				
<i>Lamiaceae</i> (formerly Labiateae)	<i>Stachydeoma graveolens</i> (formerly <i>Hedeoma graveolens</i> )	mock pennyroyal		
	<i>Macbridea alba</i>	White birds-in-a-nest		
	<i>Scutellaria floridana</i>	Florida skullcap	Scutellaire de Floride	
<i>Lentibulariaceae</i>	<i>Pinguicula ionantha</i>	Violet butterwort Godfrey's butterwort	Grassette	
<i>Lythraceae</i>	<i>Cuphea aspera</i>	Tropical waxweed		la hierba del cáncer
<i>Malvaceae</i>	<i>Bombacopsis emarginata</i> *			Seibon de arroyo
<i>Orchidaceae</i>	<i>Elleanthus dussii</i>			
	<i>Epidendrum mutelianum</i>	Orange-flower star orchid		
<i>Poaceae</i> (formely <i>Graminae</i> )	<i>Schizachyrium niveum</i>	Pinescrub bluestem		
<i>Polygalaceae</i>	<i>Polygala lewtonii</i>	Lewton's milkwort		
	<i>Eriogonum longifolium var. gnaphalifolium</i>	Longleaf buckwheat		
<i>Rhizophoraceae</i>	<i>Rhizophora mangle</i>	Red mangrove	Palétuvier rouge, Mangle-chandelle	Mangle rojo Mangle colorado – de chifle
<i>Rubiaceae</i> (formerly <i>Nyctaginaceae</i> )	<i>Ernodea littoralis</i> (formerly <i>Caribea littoralis</i> )	coughbush Beach Creeper		
<i>Ruppiaeae</i>	<i>Ruppia maritima</i>	Beaked Tasselweed, widgeongrass	Ruppie maritime	Ocoshal de agua
<i>Taxaceae</i>	<i>Taxus floridana</i>	Florida Yew	If de la Floride	Tejo de la Florida
<i>Verbenaceae</i>	<i>Glandularia tampensis</i> (formerly <i>Verbena tampensis</i> )	Tampa mock vervain	Verveine	
<i>Zygophyllaceae</i>	<i>Guaiacum officinale</i>	Commoner Lignum Vitae Guaiac Tree	Gaïac – Bois Saint	Guayaco, guayacán
	<i>Guaiacum sanctum</i> *	Roughbark Lignum vitae, Holywood	Gaïac	guayacán
<b>FAUNA – FAUNE – FAUNA</b>				
Class/ Classe/Clase : HYDROZOA				
Order/ Ordre/ Orden: MILLEPORINA				
<i>Milleporidae</i>	All spp.	fire corals	corail de feu	Coral de Fuego
<i>Stylersteridae</i>	All spp.	hydrocorals	hydrocoralliaires	
Class/ Classe/Clase : ANTHOZOA				
Order/ Ordre/ Orden: ANTIPATHARIA				
	All spp.	black corals, thorny corals		
Order/ Ordre/ Orden: ALCYONACEA (formerly GORGONACEA)				
	All spp.	gorgonians, sea fans	gorgones, éventails de mer	Gorgonáceos
Order/ Ordre/ Orden: SCLERACTINIA				
	All spp.	stony corals	Scératinaires, madrépores	Pedregoso corales
Class/ Classe/Clase : PELECYPODA				
Order/ Ordre/ Orden: EULAMELLIBRANCHIA				
<i>Margaritiferidae</i>	<i>Margaritifera hembeli</i>	Louisiana pearlshell	Moule d'eau douce de Louisiane	
Class/ Classe/Clase : MOLLUSCA				
Order/ Ordre/ Orden: MESOGASTROPODA				
<i>Strombidae</i>	<i>Strombus gigas</i>	Queen conch	Lambi	Botuto
Class/ Classe/Clase : CRUSTACEA				
Order/ Ordre/ Orden: DECAPODA				
<i>Palinuridae</i>	<i>Panulirus argus</i>	Caribbean Spiny lobster	Langouste blanche	Langosta común del Caribe, langosta de Florida, langosta de las Indias Occidentales
Class/ Classe/Clase : REPTILIA				
Order/ Ordre/ Orden: CROCODILIA				
<i>Crocodylidae</i>	<i>Crocodylus rhombifer</i>	Cuban crocodile	Crocodile de Cuba	Cocodrilo cubano
Order/ Ordre/ Orden: SQUAMATA				
<i>Boidae</i>	<i>Boa constrictor</i>	Boa constrictor	Boa constricteur	Boa constrictora, mantona, mazacuata, tragavenao, jibóia, lampalagua, macarue

<i>Iguanidae</i>	<i>Iguana delicatissima</i>	Lesser Antilles iguana	Iguane des Petites Antilles	Iguana del Caribe
	<i>Iguana iguana</i>	Green iguana, common iguana	Iguane vert	Iguana verde, teyú
<b>Order/ Ordre/ Orden: TESTUDINES</b>				
<i>Kinosternidae</i>	<i>Kinosternon scorpioides</i>	Scorpion mud turtle	Tortue scorpion	Tortuga escorpión
<i>Poocnemididae</i> (formerly included in <i>Pelomedusidae</i> )	<i>Poocnemis unifilis</i> (formerly <i>Poocnemis cayennensis</i> )	Yellow-spotted river turtle	Podocnemide de Cayenne	Tortuga terecay
	<i>Poocnemis vogli</i>	Savannah side-necked turtle		Tortuga de Río Sabanera
<b>Class/ Classe/Clase : AVES</b>				
<b>Order/ Ordre/ Orden: ANSERIFORMES</b>				
	<i>Cairina moschata</i>	Muscovy duck	Canard musqué	Pato real
	<i>Dendrocygna arborea</i>	West Indian whistling-duck	Dendrocygne des Antilles	Yaguasa de pico negro
	<i>Dendrocygna bicolor</i>	Fulvous Whistling Duck	Dendrocygne fauve	Suirí bicolor, sirirí colorado, la iguasa María
<b>Order/ Ordre/ Orden: CICONIIFORMES</b>				
<i>Threskiornithidae</i>	<i>Eudocimus ruber</i>	Scarlet ibis	Ibis rouge	Ibis escarleta
<b>Order/ Ordre/ Orden: COLUMBIFORMES</b>				
<i>Columbidae</i>	<i>Patagioenas leucocephala</i> (synonym : <i>Columba leucocephala</i> )*	White-crowned pigeon	Pigeon à couronne blanche	White-crowned pigeon
<b>Order/ Ordre/ Orden: FALCONIFORMES</b>				
<i>Cathartidae</i>	<i>Sarcoramphus papa</i>	King vulture	Vautour pape sarcoramph roi	Zopilote Rey
<b>Order/ Ordre/ Orden: PASSERIFORMES</b>				
<i>Cotingidae</i>	<i>Rupicola rupicola</i>	Guianan Cock-of-the-rock	Coq-de-roche orange	Gallito guayano de la sierra
<i>Icteridae</i>	<i>Agelaius xanthomus</i>	yellow-shouldered blackbird	Carouge de Puerto Rico	Mariquita de Puerto Rico
<b>Order/ Ordre/ Orden: PHOENICOPTERIFORMES</b>				
<i>Phoenicopteridae</i>	<i>Phoenicopterus ruber</i>	Greater flamingo	Flamant des Caraïbes	Flamenco del caribe
<b>Order/ Ordre/ Orden: PSITTACIFORMES</b>				
<i>Psittacidae</i>	<i>Amazona ochrocephala</i>	Yellow-crowned (yellow-fronted) amazon	Amazone à front jaune	Loro real amazónico
	<i>Ara ararauna</i>	Blue-and-yellow Macaw	Ara bleu	Guacamayo azul y amarillo
	<i>Ara chloroptera</i>	Green-winged macaw	Ara chloroptère à ailes vertes	Guacamayo rojo, guacamayo aliverde
	<i>Orthopsittaca manilata</i> (formerly <i>Ara manilata</i> )	Red-bellied macaw	Ara macawouanne	Guacamayo de Vientre Rojo
<b>Class/ Classe/Clase : MAMMALIA</b>				
<b>Order/ Ordre/ Orden: CARNIVORA</b>				
<i>Mustelidae</i>	<i>Eira barbara</i>	Tayra	Martre à tête grise, tayra	Irará, eirá, tayra, hurón mayor
	<i>Galictis vittata</i>	Greater grison	Grison	Grisón, huroncito
	<i>Lontra longicaudis enudris</i> ( = <i>enudris</i> ) (formerly <i>Lutra longicaudus</i> )	Southern (neotropical) river otter	Loutre de Guyane, loutre à longue queue	Lobito de río
<b>Order/ Ordre/ Orden: CHIROPTERA</b>				
<i>Phyllostomidae</i>	<i>Vampyrum spectrum</i>	Spectral bat	Faux vampire de Linné, chauve-souris javelot	Murciélagos
<b>Order/ Ordre/ Orden: EDENTATA</b>				
<i>Myrmecophagidae</i>	<i>Myrmecophaga tridactyla</i>	Giant Anteater	Grand tamanoir	Oso hormiguero gigante o jurumí
	<i>Tamandua tetradactyla</i>	Southern tamandua, lesser anteater	Fournier à collier	Oso mielero
<b>Order/ Ordre/ Orden: PRIMATES</b>				
<i>Atelidae</i> (formerly included in <i>Cebidae</i> )	<i>Alouatta seniculus</i>	Red howler monkey	Hurleur roux	Mono aullador rojo
<i>Cebidae</i>	<i>Cebus albifrons</i>	White-fronted Capuchin	Capucin à face blanche	Capuchino de frente blanca, capuchino cara blanca