

BILL NO. 6 OF 2016

A BILL

FOR AN ACT TO AMEND THE ENDANGERED AND PROTECTED SPECIES ACT 2002

ENACTED by the Parliament of the Republic of Fiji—

Short title and commencement

1.—(1) This Act may be cited as the Endangered and Protected Species (Amendment) Act 2016.

(2) This Act comes into force on the date of its publication in the Gazette.

(3) In this Act, the Endangered and Protected Species Act 2002 is referred to as the “Principal Act”.

Section 31 amended

2. Section 31 of the Principal Act is amended by—

(a) renumbering section “31” as section “31.—(1)”;

(b) in subsection (1), inserting “of” after “purposes”; and

(c) inserting the following new subsection after subsection (1)—

“(2) The Secretariat shall provide a guideline to regulate the utilisation of the trust fund.”

Deletion of “Islands”

3. The Principal Act is amended by—

- (a) deleting “Islands” after “Fiji” wherever it appears; and
- (b) in sections 6, 7(4)(e), 8(2)(c), 13(3)(c) and 20(1)(a), deleting “the” before “Fiji” wherever it appears.

Schedule 1 amended

4. Schedule 1 to the Principal Act is amended by—

- (a) in Part 1, deleting “*Ecsenius fijiensis*” and substituting “*Ecsenius fijiensis*”;

(ab) in Part 1, inserting—

(i) the common names for species—

- (A) *Rotuma lewisi* as “Rotuma goby/Miqa kei rotuma”; and species
- (B) *Thamnaconus fijiensis* as “Deepwater filefish/Ravi salili”; and
- (C) *Epinephelus lanceolatus* as “Kavu-loa”;
- (D) *Plagiotremus laudandus flavus* as “Bicolor Fang-blenny/Beleni volai”;
- (E) *Plectranthias fijiensis* as “Fiji anthia/ Ecia selili”;
- (F) *Mesopristes kneri* as “Golden Crested Perch”;
- (G) *Ecsenius fijiensis* as “Fiji clown blenny/ Beleni meketa”; and
- (H) *Bryanninops diannoea* as “Diana’s goby/ Vo I daiana”;

(ii) the following species after *Thamnaconus fijiensis*—

<u>Species</u>	<u>Common Name</u>
<i>Bolbometopon muricatum</i>	Bumphead Parrotfish/ Kaiila Kalia
<i>Brotula flaviviridis</i>	Brotula goby/ Vo Miqa I borotula
<i>Cheilinus undulatus</i>	Humphead Maori Wrasse/Varivoe
<i>Coris aygula</i>	Clown coris/ Koli ni Wai/Drevulolo
<i>Corythoichthys polynotatus</i>	Yellow-spotted pipefish/ Volai Ika se /Ika volai
<i>Dermatopsis greenfieldi</i>	Greenfield’s mudbrotula/ Vo dave Miqa I dave
<i>Diancistrus fijiensis</i>	Fiji coral brotula/ Miqa vunilase
<i>Diancistrus robustus</i>	Robust coral brotula/ Miqa ni namo
<i>Discotrema zonatum</i>	Clingfish/ Ika saisai
<i>Ecsenius pardus</i>	Combtooth blenny/ Bele ni tuinuku
<i>Epinephelus lanceolatus</i>	Giant Grouper/ Kavu— loa
<i>Epinephelus malabaricus</i>	Malabar Grouper/ Kavu = sevula
<i>Eviota karaspila</i>	Pigmy goby/ Vo/ Miqa sewa

<i>Gorgasia thamani</i>	Thaman's garden eel/ <i>Duna senilase</i>
<i>Heteroconger tomerua</i>	Tomerua Conger eel/ <i>Tunatuna</i>
<i>Hippichthys albomaculosus</i>	Freshwater pipefish/ <i>Ika saisai Saisai</i>
<i>Hippocampus hystric</i>	Spiny seahorse/ <i>Senawa - sese</i>
<i>Hippocampus kuda</i>	Estuary sea-horse/ <i>Senawa— dina</i>
<i>Lairdina hopletupus</i>	Hoofprint goby/ <i>Miqa senuku</i>
<i>Meiacanthus oualensis</i>	Yellow-fanged blenny/ <i>Beleni sedromo</i>
<i>Moringua (Bascanichthys) pusillus</i>	Moray eel/ Dabea <i>seloa</i>
<i>Moringua fijiensis</i>	Fiji moray eel/ Dabea ni Uciwai
<i>Neoconger tuberculatus</i>	Swollen-gut worm eel/ Dunaduna <i>saidra</i>
<i>Paracheilinus rubicaudalis</i>	Red-tailed flasher wrasse/ Labe-buisedamu
<i>Parioglossus triquetrus</i>	Dartfish/ <i>Ika sailili</i>
<i>Parmops echinatus</i>	Flashlight fish/ <i>Ika tulase</i>
<i>Petroscirtes pylei</i>	Twilight fang blenny/ <i>Beleni seasea</i>
<i>Plectorrhinchus albovittatus</i>	Giant Sweet-lips/ Sevaseva <i>levu—/ Dreke ni Toga</i>
<i>Plesiops polydactylus</i>	Longfin
<i>Pomacentrus microspilos</i>	Reef damsel/ Sisi <i>sevola</i>
<i>Pseudoanthias flavicauda</i>	Yellow-tailed anthias/ <i>Sabutu Ecia buidromo</i>
<i>Pomacentrus sp.</i>	Undescribed damsel fish
<i>Redigobius lekutu</i>	Lekutu goby/ <i>Vo-ni Lekutu Vovo/ Miqa ni lekutu</i>
<i>Redigobius leveri</i>	Lever's grundel/ Lekutu red goby/ <i>Vovo se —damu / Miqa se damu</i>
<i>Schismatogobius chrysonotus</i>	Orange-spotted scale-less goby/ <i>Vo – sisi</i>
<i>Schismatogobius vitiensis</i>	Fiji goby/ <i>Vo-Drili Vovo drili</i>
<i>Siganus uspi</i>	Bi-colored, USP rabbitfish/ Nuqa - mataloa
<i>Solenostomus halimeda</i>	Halimeda ghost pipefish/ Volai I selumi
<i>Synchiropus springeri</i>	Springer's mandarinfish/ <i>Ika tuise</i>
<i>Trimma anthrena</i>	Goby/ <i>Miqa voladra/ Miqa I tirima</i>
<i>Tryssogobius nigrolineatus</i>	Goby/ <i>Miqa saivola</i>
<i>Vanderhorstia bella</i>	Goby Shrimp goby/ <i>Miqa vanuku</i>
<i>Zoramia flebila</i>	Cardinal fish/ <i>Ika ni toa”;</i>

(bc) inserting the following new parts after Part 1—

“PART 1A—SHARKS AND SAWFISH

<u>Species</u>	<u>Common Name</u>
<i>Carcharhinus albimarginatus</i>	Silver-tip shark/ Qio seavula;/ Qio dina
<i>Carcharhinus amblyrhynchos</i>	Gray reef shark/ Qio saqa
<i>Carcharhinus falciformis</i>	Silky shark/ Qio sisi
<i>Carcharhinus leucas</i>	Bull shark/ Qio Qa/ Qio ni uciwai
<i>Carcharhinus longimanus</i>	Oceanic white-tip/ Qio Vułaki
<i>Carcharhinus melanopterus</i>	Black-tip reef shark/ Qio tokiloa
<i>Carcharhinus plumbeus</i>	Sandbar shark/ Qio Vanuku
<i>Galeocerda cuvier</i>	Tiger shark/ Qio oria
<i>Isurus oxyrinchus</i>	Mako shark (SF)/ Qio mako
<i>Isurus paucus</i>	Mako shark (LF)/ Qio mako
<i>Prionace glauca</i>	Blue shark/ Qio Tuiloa
<i>Pristis microdon</i>	Sawfish/ Qio uluvaro
<i>Sphyraena lewini</i>	Scalloped hammerhead/ Qio ulutuki
<i>Sphyraena mokarran</i>	Great hammerhead/ Qio ulutuki levu
<i>Sphyraena zygaena</i>	Smooth hammerhead/ Qio ulutuki
<i>Triakis nodon obesus</i>	White-tip reef shark/ Qio tukivula”;

“PART 1B—FRESHWATER FISH

<u>Species</u>	<u>Common Name</u>
<i>Bryanninops diannoëa</i>	Diana’s goby/ Vo I Daiana
<i>Ecsenius fijiensis</i>	Fiji clown blenny
<i>Mesopristes kneri</i>	Golden Crested Perch/ Reve
<i>Plagiotremus laudandus flavus</i>	Bicolor fang-blenny
<i>Plectranthias fijiensis</i>	
<i>Rotuma lewisi</i>	
<i>Thamnaconus fijiensis”;</i>	

(ed) in Part 4, inserting the following new species after *Hemiphyllodactylus typus*—

<u>Scientific name</u>	<u>Common Name</u>
“ <i>Lepidodactylus gardineri</i>	Rotuman forest gecko
<i>Lepidodactylus manni</i>	Mann’s forest gecko/ moko kabi”;

(de) inserting the following new parts after Part 4—

“PART 4A—REPTILES—SEA TURTLES

<u>Scientific name</u>	<u>Common Name</u>
<i>Caretta caretta</i>	Longerhead turtles/ Tu vomu
<i>Chelonia mydas</i>	Green turtles/ Vonu dina
<i>Dermochelys coriacea</i>	Leatherback turtles/ Tutu walu, Daku laca
<i>Eretmochelys imbricata</i>	Hawksbill turtles/ Vonu taku
<i>Lepidochelys olivacea</i>	Olive Ridley turtles/ Vonu damu

“PART 4BA—REPTILES

<u>Scientific name</u>	<u>Common Name</u>
<i>Laticauda spp.</i>	
<i>Ogmodon vitianus</i>	Fiji burrowing snake/ Bolo

PART 4B—AMPHIBIANS

<i>Cornufer [Platymantis] vitianensis</i>	Fiji tree frog/ Ula, Dreli / Boto ni Viti
<i>Cornufer [Platymantis] vitianuaensis</i>	Fiji ground frog/ Ula, / Dreli/ Boto ni Viti”;

(ef) in Part 5—;

(i) inserting the following new species after *Leioplopisma alazon*—

<u>Scientific name</u>	<u>Common Name</u>
“ <i>Cryptoblepharus eximius</i>	Pygmy snake eyed skink
<i>Emoia mokosariniveikatt</i>	Fiji forest skink
<i>Emoia oriva</i>	Rotuman barred tree skink/oriva
<i>Emoia spp.</i> ;”	

(ii) deleting “Turquoise tree skink” and substituting “Fiji forest skink”;

(fg) in Part 6, inserting—

(i) “/bekabeka” after “Polynesian sheath tailed bat” and “/ikua” after “Fijian blossom bat”; and

(ii) “*Mirimiri*” before “*Pteralopex acrodonta*”; and

(iii) the following new species after species *Mirimiri/ Pteralopex acrodonta*—

<u>Scientific name</u>	<u>Common Name</u>
“ <i>Chaerephon bregulla</i> ”	Fiji free tailed bat/bekabeka/kalakalavo”,

(g) inserting the following new parts after Part 6—

“PART 6A—WHALES

<i>Scientific name</i>	<i>Common Name</i>
<i>Balaenoptera edeni</i>	Bryde’s whales/ Tavuto sesevula
<i>Feresa attenuata</i>	Pygmy killer whale/ Tavuto okasewa
<i>Globicephala macrorhynchus</i>	Shortfin Pilot whale/ Tovuto seloa
<i>Kogia simus</i>	Dwarf sperm whale/ Tavuto bajisewa
<i>Megaptera novaeangliae</i>	Humpback whale/ Tavuto dakurodu
<i>Mesoplodon longirostris</i>	Blainvilles Beaked whale/ Tavuto ni nubu”;
<i>Orcinus orca</i>	Killer whale/ Tavuto Qaqa
<i>Peponocephala electra</i>	Melon-headed whale/ Tavuto ululoa
<i>Physeter macrocephalus</i>	Sperm whale/ Tavuto Batitabua
<i>Pseudorca crassidens</i>	False Killer whale/ Tovuto loaca
<i>Ziphius cavirostris</i>	Cuviers Beaked whale/ Tavuto gusula

“PART 6B—DOLPHINS

<i>Scientific name</i>	<i>Common Name</i>
<i>Lagenodelphis hosei</i>	Fraser’s dolphins/ Babale levu
<i>Stenella attenuata</i>	Pan-tropical Spotted/ Babale saivola
<i>Stenella longirostris</i>	Spinner dolphin/ Babale daulade
<i>Steno bredanensis</i>	Rough tooth dolphin/ Babale bajisse
<i>Tursiops aduncus</i>	Indo-Pacific Bottle nose dolphin/ Babale seloa
<i>Tursiops truncatus</i>	Common Bottle nose dolphin/ Babale dina”;

(hi) in Part 7—;

(i) deleting the following—

<i>Family</i>	<i>Species</i>	<i>Common Name</i>
“Mimosaceae	<i>Acacia richii</i>	Qumu
Euphorbiaceae	<i>Bischofia javanica</i>	Koka
Podocarpaceae	<i>Dacrycarpus imbricatus</i>	Amunu
Lauraceae	<i>Endiandra elaeocarpa</i>	Damabi
Verbenaceae	<i>Gmelina vitiensis</i>	Rosawa
Santalaceae	<i>Santalum yasi</i>	Yasi
Sterculiaceae	<i>Sterculia vitiensis</i>	Waciwaci
Proteaceae	<i>Turrillia vitiensis</i>	Kauceuti
Palmae	<i>Veitchia vitiensis</i> ”;	

- (ii) deleting “nggmleve” and substituting “Drautabua”; and
- (iii) inserting the following new species after *Planchonella umbonata*
Gmelina vitiensis—

<u>Species</u>	<u>Common Name (English/Fijian)</u>
<i>Acmopyle sahniana</i>	Kau tabua
“Alectryon grandifolius	Masa B
<i>Balaka diffusa</i>	Niuniu
<i>Balaka macrocarpa</i>	Niuniu/b <i>Balaka</i>
<i>Balaka microcarpa</i>	Balaka
<i>Balaka streptostacys</i>	Balaka
<i>Balaka bulitavu</i>	Vutu dina
<i>Barringtonia seaturaе</i>	Dogo
<i>Bruguiera gymnorhiza</i>	Nawanawa
<i>Cordia subcordata</i>	Vusavusa
<i>Cupaniopsis vitiensis</i>	Ola
<i>Cyclophyllum barbatum</i>	Taqwa
<i>Cyphosperma tanga</i>	
<i>Cyphosperma “naboutini”</i>	
<i>Cyphosperma trichospadix</i>	
<i>Dacrydium nausoricense</i>	Yaka/ Tagitagi
<i>Dacrydium niditum</i>	Yaka
<i>Elaeocarpus storckii</i>	Qaiqai Gaigai
<i>Emmenosperma micropetalum</i>	Tomanu
<i>Equisetum ramossissimum</i>	Ai masi
<i>Exocarpus vitiensis</i>	Tubu ni yasi
<i>Fagraea gracilipes</i>	Buabua
<i>Ficus storckii</i>	Ai masi
<i>Freycinetia vitiensis</i>	Wame
<i>Geanthus cevuga</i>	Cevuga
<i>Heterospathe phillipsii</i>	Niuniu
<i>Hydriastele boumae</i>	Niuniu
<i>Hydriastele vitiensis</i>	
<i>Lycopodium magnificum</i>	Blue tassel fern
<i>Lycopodium serratum</i>	
<i>Manilkara dissecta</i>	Bau sagali
<i>Manilkara vitiensis</i>	Boca
<i>Meryta tenuifolia</i>	Lutululu
<i>Neoveitchia storckii</i>	Vuleito
<i>Ophioglossum reticulatum</i>	
<i>Parkia parrii</i>	Vaivai ni wai

<i>Pandanus joskei</i>	Voivoi
<i>Pandanus levuensis</i>	
<i>Pandanus taveuniensis</i>	
<i>Pandanus thurstonii</i>	Voivoi
<i>Pandanus whitmeeanus</i>	Vadra
<i>Planchonella sessilis</i>	Yawe korobaba
<i>Pritchardia thurstonii</i>	Masei
<i>Psilotum complanatum</i>	
<i>Pterocymbium oceanicum</i>	Ma
<i>Symplocos leptophylla</i>	Ai susu
<i>Tapeinosperma capitatum</i>	Dasia
<i>Tmesipteris truncat ea</i>	
<i>Veitchia simulans</i>	Nniusawa”;

- (i) inserting the following new parts after Part 7—

“PART 8—CORALS

<u>Species</u>	<u>Common Name</u>
<i>Heliopora caerulea</i>	Blue coral/ Lase—Seilagi
<i>Tubipora musica</i>	Music coral/ Lase Balavu

PART 98—MOLLUSCS

<u>Species</u>	<u>Common Name</u>
<i>Cassis cornuta</i>	Giant Elamp shell/ Buli cina
<i>Charonia tritonis</i>	Giant Triton shell/ Davui/ Davui dina
<i>Conus cakobau</i>	Cakobau’s cone shell/ Viro kei Bbau
<i>Conus fijiensis</i>	Fiji cone shell/ Viro sewa
<i>Conus fijisulcatus</i>	Sacred cone shell/ Viro tabu
<i>Conus gigasulcatus</i>	Great cone shell/ Viro levu
<i>Conus joliveti</i>	Jolivet’s cone/ Viro I Joliveti
<i>Cypraea aurantium</i>	Golden cowry/ Buli kula
<i>Cypraea desforgesii</i>	Des Forges cowry/ Buli I foresi
<i>Cypraea summersi</i>	Summer’s cowry/ Buli kata
<i>Cypraeacassis rufa</i>	Bullmouth helmut/ Buli tagiane
<i>Lambis truncata</i>	Truncate spider shell/ Ega levu

MARINE BIVALVE

<i>Tridacna balavuana</i>	Devil giant clam/ Vasua tevoro
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PART 109—CRUSTACEANS

<u>Species</u>	<u>Common Name</u>
<i>Arteseomorpha foliacea</i>	Vatulele red prawn/ Ura damu
<i>Birgus latro</i>	Coconut crab/ Ugavule
<i>Panulirus ornatus</i>	Ornate spiny lobster/ Urau tamata
<i>Panulirus versicolor</i>	Painted spiny lobster/ Urau dina

PART 110—HOLOTHURIANS

<u>Species</u>	<u>Common Name</u>
<i>Holothuria (Metriatyla) scabra</i>	Sandfish/ Dairo/Dairo dina
<i>Holothuria scabra var. versicolor</i>	Golden sandfish/ Dairo - kula
<i>Holothuria whitmaei</i>	Black teatfish/ Loaloa

PART 112—GASTROPODS**FRESHWATER SNAIL**

<u>Species</u>	<u>Common Name</u>
<i>Acochlidium fijiense</i>	Freshwater opisthobranch/ Sici dabe
<i>Acochlidium spp.</i>	Sici ni waidranu
<i>Fijidoma maculata</i>	Freshwater snail/ Sici drodro/ Sici ni waidranu
<i>Fluviopupa daunivuku</i>	Daunivuku snail/ Sici daunivuku
<i>Fluviopupa derua</i>	Derua snail/ Sici derua
<i>Fluviopupa irinimeke</i>	Irinimeke snail/ Sici irinimeke
<i>Fluviopupa lali</i>	Lali snail/Sici lali
<i>Fluviopupa lalinimeke</i>	Lalinimeke snail/ Sici lalinimeke
<i>Fluviopupa mekewesi</i>	Mekewesi snail/ Sici mekewesi
<i>Fluviopupa mekeniyaqona</i>	Mekeniyaqona snail/ Sici mekeniyaqona
<i>Fluviopupa pupoidea</i>	Stream rock snail/ Sici vela
<i>Fluviopupa seasea</i>	Seasea snail/ Sici seasea
<i>Fluviopupa vacamalolo</i>	Vakamalolo snail/ Sici vakamalolo
<i>Melanoides aspirans</i>	Stream thiariid snail/ Sici moto

TERRESTRIAL SNAIL

<u>Species</u>	<u>Common Name</u>
<i>Partula lanceolata</i>	Mago tree snail/ Sici vanua lanceolata
<i>Partula leefi</i>	Rotuman tree snail/ Aniha hanua leefi
<i>Partula lirata</i>	Lau tree snail/ Sici vanua lirata
<i>Samoana alabastrina</i>	Moala tree snail/ Sici vanua alabastrina
<i>Callistocharis [Placostylus] elobatus</i>	Vanua Levu sici vanua elobatus
<i>Callistocharis [Placostylus] fulguratus</i>	Sici vanua fulguratus
<i>Callistocharis [Placostylus] garretti</i>	Sici vanua garretti
<i>Callistocharis [Placostylus] graeffei</i>	Viti Levu sici vanua
<i>Callistocharis [Placostylus] guanensis</i>	Gau sici vanua guanesis
<i>Callistocharis [Placostylus] hoyti</i>	Vanua Levu sici vanua hotyi
<i>Callistocharis [Placostylus] malleatus</i>	Sici vanua malleatus
<i>Callistocharis [Placostylus] morosus</i>	Sici vanua morosus
<i>Callistocharis [Placostylus] ochrostoma</i>	Sici vanua ochrostoma
<i>Callistocharis [Placostylus] subroseus</i>	Sici vanua subroseus
<i>Euplacostylus [Placostylus] kantavunsis</i>	Kadavu sici vanua kanatavunsis
<i>Euplacostylus [Placostylus] koroensis</i>	Koro sici vanua
<i>Euplacostylus [Placostylus] mbengensis</i>	Beqa sici vanua
<i>Euplacostylus [Placostylus] seemanni</i>	Kadavu sici vanua seemani
<i>Trochomorpha abrochroa</i>	Viti Levu trochomorphid snail
<i>Trochomorpha accurate</i>	Viti Levu trochomorphid snail
<i>Trochomorpha albostriata</i>	Lau trochomorphid snail
<i>Trochomorpha coralline</i>	Lauan trochomorphid snail
<i>Trochomorpha depressostriata</i>	Viti Levu trochomorphid snail
<i>Trochomorpha fessonii</i>	Trochomorphid snail
<i>Trochomorpha kambarae</i>	Kabara trochomorphid snail
<i>Trochomorpha kantavuensis</i>	Kadavu trochomorphid snail
<i>Trochomorpha latimarginata</i>	Ovalau trochomorphid snail
<i>Trochomorpha luedersi</i>	Trochomorphid snail
<i>Trochomorpha merzianoides</i>	Vanua Levu trochomorphid snail
<i>Trochomorpha moalensis</i>	Moala trochomorphid snail
<i>Trochomorpha planoconus</i>	Ono trochomorphid snail
<i>Trochomorpha tavinniensis</i>	Taveuni trochomorphid snail
<i>Trochomorpha transarata</i>	Mago trochomorphid snail
<i>Trochomorpha tumulus</i>	Viti Levu trochomorphid snail
<i>Trochomorpha tuyuthae</i>	Tuvuca trochomorphid snail

LAND SNAILSpecies*Partula spp.**Placostylus spp.**Samoan alabastria**Trochomorphidae spp.***PART 123—INSECTS—BEETLES**SpeciesCommon Name*Xixuthrus heros* Giant Fijian Long—horned beetle/~~Quo~~*Xixuthrus ganglbaueri* Giant Fijian Long—horned beetle/~~Quo~~*Xixuthrus terribilis (syn. heyrovskei)* Giant Fijian Long—horned Beetle/~~Quo~~".*Schedule 2 amended***5.** Schedule 2 to the Principal Act is amended by—(a) in Part 1—inserting—

(i) deleting the following—

<u>Scientific name</u>	<u>Common Name</u>
“ <i>Epinephelus lanceolatus</i>	Giant Grouper
<i>Lairdina holpletupus</i>	
<i>Parmops echinatus</i>	
<i>Signus uspi</i>	
<i>Redigobius leveri</i> ”;	

(ii) inserting the common names for species *Bathygobius petrophilus* as “Goby/ Vo” and species *Meicanthus bundoon* as “Goby/ Vo”; and(iii) inserting the following new species after *Signus uspi Redigobius sp*—

<u>Scientific name</u>	<u>Common Name</u>
“ <i>Acanthurus guttatus</i>	Striped surgeonfish/ Draunivau
<i>Centropyge flavissimus</i>	Lemonpeel angelfish/ Laji - sedromo
<i>Cetascarus bicolor</i>	Bicolored parrotfish/ Ulavi draniqai
<i>Cirrhilabrus majorie</i>	Majories wrasse/ Llabe
<i>Chlorurus microrhinos</i>	Steephead parrotfish/ Ulurua
<i>Forcipyger flavissimus</i>	Longnose butterfly fish/ Tivi Ucuna
<i>Forcipyger longirostris</i>	Big longnose butterfly fish/ Tivi ucusai
<i>Naso vlamingi</i>	Bingos Unicorn fish/ Ta - ucubi
<i>Plectorhinchus chaetodonoides</i>	Harlequin sweetlips/ Sevaseva
<i>Plectorhinchus gibbosus</i>	Blubberlip sweetlip/ Tevulu

<i>Scarus altipinnis</i>	Filamentfin parrotfish/ Ulavi buise
<i>Siganus doliatus</i>	Barred rabbitfish/ Nuqa seloa
<i>Siganus punctatissimus</i>	Black spotted rabbitfish/ Nuqa ni Ecakau”;

(b) in Part 3, inserting—

- (i) “/moko kabi” after “Oceanic gecko”;
- (ii) “/Skink toed gecko/~~Bolo~~” after “Pacific slender toed gecko”; and
- (iii) “/Bolo” after “Giant forest gecko”; and
- (iv) the following new species after *Nactus pelagicus*—

<u>Scientific name</u>	<u>Common Name</u>
“ <i>Candoia bibroni</i> ”	Pacific boa/gata balei
<i>Ramphotyphlops spp.</i>	Taveuni Blind Snake”;

(c) in Part 4,—

- (i) deleting “Green tree skink” and substituting “Fijian green tree skink”;
- (ii) inserting “Fijian” before “Green tree skink” and “Barred tree skink/” before “Dandy skink”; and
- (iii) inserting the following new species after *Lipinia noctua*—

<u>Scientific name</u>	<u>Common Name</u>
“ <i>Emoia caeruleocauda</i> ”	Pacific blue tailed skink”;

(d) in Part 8, inserting—

- (i) deleting the following—

<u>Species</u>	<u>Common Name</u>
“ <i>Bruguiera gymnorhiza</i>	Dogo
<i>Cyphosperma tanga</i>	Taqwa
<i>Cyphosperma trichospadix</i>	
<i>Dacrydium nausoriense</i>	
<i>Prichardia thurstonii</i>	Masei”;

- (ii) inserting the common names for species—

- (A) *Balaka longirostris* as “Niuniu”;
- (B) *Balaka seemannii* as “Niuniu”;
- (C) *Calamus vitiensis* as “Qanuya”; and
- (D) *Clinostigma exorrhizum* as “Niuniu”;

- (iii) inserting “dilodilo” after “Damanu” and “vatu” after “Mako”; and

(iii) inserting the following new species after *Trichospermum richii*—

<u>Species</u>	<u>Common Name</u>
“ <i>Acacia richii</i>	Qumu
<i>Aglaia axillaris</i>	Qiliyaqo
<i>Aglaia elegans</i>	Kautoa A
<i>Aglaia greenwoodii</i>	Tawatawa
<i>Aglaia vitiensis</i>	(Lidiyago)
<i>Aleurites moluccana</i>	Lautci
<i>Alphitonia franguloides</i>	Đoidamu
<i>Alpinia vitiensis</i>	
<i>Alstonia montana</i>	Drega A
<i>Alstonia vitiensis</i>	Sorua levu
<i>Anacolosa lutea</i>	Kaukau Makita
<i>Astronium storckii</i>	Tava A
<i>Barringtonia edulis</i>	Vutu ni veikau
<i>Barringtonia racemosa</i>	Vutu wai
<i>Berrya pacifica</i>	Tovau
<i>Bischofia javanica</i>	Koka
<i>Brackenridgea nitida</i>	Belebele
<i>Buchanania vitiensis</i>	Damanu ni yaqaqa
<i>Burckella richii</i>	Bau
<i>Calophyllum cerasiferum</i>	Damanu lailai A
<i>Canarium vanikoroense</i>	Kaunisiga
<i>Casuarina equisetifolia</i>	Nokonoko
<i>Cerbera manghas</i>	Vasarewa
<i>Claoxylon vitiensis</i>	Male ni via
<i>Cryptocarya fusca</i>	Karaua/ Karava
<i>Cyrtandra anthropophagorum</i>	Wainidra
<i>Cyrtandra coleoides</i>	Bati tabua
<i>Cyrtandra jugalis</i>	Beta beta
<i>Dacrydium imbricatus</i>	Amunu
<i>Decaspermum vitiense</i>	Nuqantiqa
<i>Degeneria vitiensis</i>	Vavaloa/Masiratu
<i>Discocalyx fusca</i>	Vutuvutu
<i>Dysoxylum aliquantulum</i>	Sorovulu
<i>Dysoxylum hornei</i>	Tarawau kei rakaka
<i>Dysoxylum lenticellare</i>	Malamala
<i>Dysoxylum myriandrum</i>	Sasawira
<i>Dysoxylum quercifolium</i>	Mala damu
<i>Dysoxylum seemannii</i>	Danidani loa
<i>Dracontomelon vitiensis</i>	Tarawatu

<i>Elaeocarpus chelonimorphus</i>	Sivia
<i>Elaeocarpus gillespieanus</i>	
<i>Elaeocarpus kambi</i>	Kabi
<i>Elaeocarpus Lepidus</i>	Kabi lailai
<i>Eleocharis dulcis</i>	Kuta
<i>Endiandra elaeocarpa</i>	Tabadamu A
<i>Endiandra gillespiei</i>	Tabadamu B
<i>Erythrina fusca</i>	Drala
<i>Erythrospermum acuminatissimum</i>	Mavida
<i>Exocarpos vitiensis</i>	Tubu ni Yasi
<i>Excoecaria acuminata</i>	Mana i vanua
<i>Excoecaria agallocha</i>	Sintu gaga
<i>Fagraea berteroana</i>	Bua ni viti
<i>Flacourtie vitiensis</i>	Tadruka
<i>Flagellaria gigantean</i>	Waulo levu
<i>Ficus obliqua</i>	Baka ni viti
<i>Ficus smithii</i>	Nunu
<i>Freycinetia caudata</i>	Wame
<i>Freycinetia grayana</i>	Wame
<i>Freycinetia hombronii</i>	Wame
<i>Garcinia sessilis</i>	Bulu wai
<i>Garcinia vitiensis</i>	Bulu lailai
<i>Gmelina vitiensis</i>	Rosawa
<i>Geniostoma macrophyllum</i>	Boiboida levu
<i>Gyrocarpus americanus</i>	Wiriwiri
<i>Heritiera ornithocephala</i>	Rogi/Rosarosa
<i>Hernandia nymphaeifolia</i>	Eevuevu
<i>Homalium laurifolium</i>	Sakisakivuto
<i>Homalium vitiense</i>	Molaca
<i>Inocarpus fagifer</i>	Ivi
<i>Ixora pelagica</i>	Sinu ni veikau
<i>Koelreuteria elegans</i>	Manawi
<i>Litsea mellifera</i>	Vurutumoko
<i>Lumnitzera littorea</i>	Sagale
<i>Lycopodium cernuum</i>	
<i>Macaranga graeffeana</i>	Davo
<i>Mammea odorata</i>	Vetau
<i>Maniltoa grandiflora</i>	Moivi levu
<i>Maniltoa minor</i>	Moivi lailai
<i>Maniltoa vestita</i>	Cicibi B
<i>Medinilla spectabilis waterhousei</i>	Tagimoucia

<i>Medusanthera vitiensis</i>	Duvu
<i>Melicope cucullata</i>	Drautolu
<i>Metrosideros collina</i>	Vuga
<i>Metroxylon vitiense</i>	Ssoga
<i>Micromelium minutum</i>	Sasaqilu
<i>Misanthus floridus</i>	Gasau
<i>Myristica grandifolia</i>	Kaudamu levu
<i>Myristica macrantha</i>	Male waqa
<i>Neonauclea forsteri</i>	Vacea
<i>Neuburgia alata</i>	Bo
<i>Neuburgia corynocarpa</i>	Bulei
<i>Neuburgia macrocarpa</i>	Boloa
<i>Ochrosia vitiensis</i>	Dogodogo
<i>Omalianthus nutans</i>	Tadano
<i>Pagiantha thurstonii</i>	Tadalo
<i>Palaquium fidjiense</i>	Bau sauwalu
<i>Pandanus tectorius</i>	Vadra
<i>Pandanus vitiensis</i>	
<i>Parasponia andersonii</i>	Drott
<i>Physokentia petiolatus</i>	Taqwa damu
<i>Pisonia umbellifera</i>	Roro
<i>Planchonella grayana</i>	Bausa
<i>Planchonella membranacea</i>	Sarosaro B
<i>Planchonella pyrulifera</i>	Yawe (Sarosaro)
<i>Planchonella vitiensis</i>	Covi (Sarosaro)
<i>Pleiogynium timoriense</i>	Manui
<i>Plerandra insolita</i>	Sole lailai
<i>Podocarpus decipiens</i>	Asiboloi
<i>Polyalthia amygdalina</i>	Mocelolo
<i>Polyalthia vitiensis</i>	Sigasa
<i>Polyscias multijuga</i>	Danidani ni veikau
<i>Pritchardia pacifica</i>	Masei
<i>Psilotum nudum</i>	
<i>Readea membranacea</i>	Okeoke
<i>Rhaphidophora spuria</i>	Yalu
<i>Rhizophora stylosa</i>	Tiri tabua / Tiri wai
<i>Rhizophora x selala</i>	Tiri selala
<i>Santalum yasi</i>	Yasi / Yasi dina
<i>Sapindus vitiensis</i>	Sawaiau
<i>Schizostachyum glaucifolium</i>	Bitu-dina/wai
<i>Scirpodendron ghaeri</i>	Misimisi

<i>Serianthes melanescica</i>	Vaivai ni veikau A
<i>Sophora tormentosa</i>	Kau ni yalewa
<i>Sterculia vitiensis</i>	Waciwaci
<i>Syzygium diffusum</i>	Yasiyasi lailai
<i>Syzygium effusum</i>	Yasidravu lailai
<i>Syzygium grayi</i>	Yasileba
<i>Syzygium leucanthum</i>	Yasikavika
<i>Syzygium malaccense</i>	Kavika
<i>Syzygium purpureum</i>	Yasiyasi damudamu
<i>Syzygium quadrangulatum</i>	Daka
<i>Syzygium seemannianum</i>	Yasiwai
<i>Tapeinosperma grande</i>	Dasia levu
<i>Tarenna sambucina</i>	Vakacere davui
<i>Terminallia</i>	Favola
<i>Terminalia catappa</i>	Tavola
<i>Timonius affinis</i>	Dogo ni vanua
<i>Turrillia vitiensis</i>	Kauceuti
<i>Vavaea degeneri</i>	Bua ni viqalau
<i>Veitchia vitiensis</i>	sakiki
<i>Viticipremna vitilevuensis</i>	Bosawa
<i>Xylocarpus moluccensis</i>	
<i>Zanthoxylum gillespieanum</i>	Totowiwi”; and

(e) inserting the following new parts after Part 8—

“PART 9—MOLLUSCS

MARINE BIVALVES

<i>Species</i>	<i>Common Name</i>
<i>Pteria penguin</i>	Penguin winged oyster/ Civa dranikea
<i>Nautilus pompilius</i>	Perly nautilus/ Natila/ Sulua dausoko
<i>Hippopus hippopus</i>	Horse-hoof clam/ Teke ni ose
<i>Pteria penguin</i>	Penguin winged oyster/ Civa dranikea

PART 10—INSECTS

BUTTERFLIES

<i>Species</i>	<i>Common Name</i>
<i>Hypolimnas inopinata</i>	
<i>Polyura caphontis</i>	
<i>Papilio schmeltzi</i>	Fijian swallowtail

DAMSELFLIES

<u>Species</u>	<u>Common Name</u>
<i>Nesobasis angulicollis</i>	Damselflies/ Dolodolowai
<i>Nesobasis aurantiaca</i>	Damselflies/ Dolodolowai
<i>Nesobasis brachycerca</i>	Damselflies/ Dolodolowai
<i>Nesobasis caerulecaudata</i>	Damselflies/ Dolodolowai
<i>Nesobasis caerulescens</i>	Damselflies/ Dolodolowai
<i>Nesobasis campioni</i>	Damselflies/ Dolodolowai
<i>Nesobasis comosa</i>	Damselflies/ Dolodolowai
<i>Nesobasis erythrops</i>	Damselflies/ Dolodolowai
<i>Nesobasis flavifrons</i>	Damselflies/ Dolodolowai
<i>Nesobasis flavostigma</i>	Damselflies/ Dolodolowai
<i>Nesobasis heteroneura</i>	Damselflies/ Dolodolowai
<i>Nesobasis ingens</i>	Damselflies/ Dolodolowai
<i>Nesobasis leveri</i>	Damselflies/ Dolodolowai
<i>Nesobasis longistyla</i>	Damselflies/ Dolodolowai
<i>Nesobasis malcolmi</i>	Damselflies/ Dolodolowai
<i>Nesobasis monticola</i>	Damselflies/ Dolodolowai
<i>Nesobasis nigrostigma</i>	Damselflies/ Dolodolowai
<i>Nesobasis pedata</i>	Damselflies/ Dolodolowai
<i>Neobasis recava</i>	Damselflies/ Dolodolowai
<i>Nesobasis rufostigma</i>	Damselflies/ Dolodolowai
<i>Nesobasis selysi</i>	Damselflies/ Dolodolowai
<i>Neobasis telegastrum</i>	Damselflies/ Dolodolowai
<i>Nesobasis spp.</i>	

DRAGONFLY

<u>Species</u>	<u>Common Name</u>
<i>Hypothemis hageni</i>	Cecewai

STICK INSECTS

<u>Species</u>	<u>Common Name</u>
<i>Cotylosoma dipneusticum</i>	
<i>Nisyrus spinulosus</i>	Mimimata

CICADA

<u>Species</u>	<u>Common Name</u>
<i>Aceropyga spp</i>	
<i>Raiateana knowlesi</i>	Nanai
<i>Raiateana kuruduadua”</i>	

Office of the Attorney-General
Suva House
Suva

February 2016

ENDANGERED AND PROTECTED SPECIES (AMENDMENT) BILL 2016

EXPLANATORY NOTE

(This note is not part of the Bill and is only intended to indicate its general effect)

1.0 BACKGROUND

- 1.1 The Endangered and Protected Species Act 2002 ('Act') is the governing law that regulates the international trade, domestic trade, possession and transportation of species protected under the Convention on International Trade of Endangered Species and Wild Fauna and Flora ('CITES').
- 1.2 Based on analysis made by the Fiji CITES Management Authority ('Authority') and the Fiji CITES Scientific Council ('Council'), there is a need to review the species listing so as to include other species that need protection under the Act.
- 1.3 Accordingly, this Bill seeks to amend the Act to include such species.

2.0 CLAUSES

- 2.1 Clause 1 of the Bill provides for the short title and commencement provision.
- 2.2 Clause 2 of the Bill amends section 31 of the Act by including a new subsection for the setting up of a guideline by the Secretariat of the Authority or the Council, for the utilisation of trust funds.
- 2.3 Clause 3 of the Bill amends the Act to give clarity to references to "Fiji" and not "Fiji Islands" throughout the Act.
- 2.4 Clause 4 of the Bill amends Schedule 1 to the Act by inserting the names of species which are **endemic indigenous** to Fiji and are threatened with extinction but which are not listed in Appendix 1 of CITES.
- 2.5 Clause 5 of the Bill amends Schedule 2 to the Act by inserting the names of species which are **endemic indigenous** to Fiji but are not listed in any appendix of CITES or Schedule 1 to the Act.

3.0 MINISTERIAL RESPONSIBILITY

- 3.1 The Act comes under the responsibility of the minister responsible for environment.

A. SAYED-KHAIYUM
Attorney-General