

**EXTRAORDINARY
GOVERNMENT OF FIJI GAZETTE SUPPLEMENT**

No. 12**MONDAY, 22nd FEBRUARY****2021**

[LEGAL NOTICE NO. 14]

ENDANGERED AND PROTECTED SPECIES ACT 2002

Endangered and Protected Species (Amendment of Schedules) Regulations 2021

IN exercise of the powers conferred on me by section 35(1)(e) of the Endangered and Protected Species Act 2002, I hereby make these Regulations—

Short title and commencement

- 1.—(1) These Regulations may be cited as the Endangered and Protected Species (Amendment of Schedules) Regulations 2021.
- (2) These Regulations come into force on the date of its publication in the Gazette.
- (3) The Endangered and Protected Species Act 2002 is referred to as the “Act”.

Schedule 1 amended

2. Schedule 1 to the Act is amended in Part 7 by—

- (a) deleting the following—

“Araucariaceae	<i>Agathis vitiensis</i>	<i>Nda kua/dakua makadre</i> ”;
“Caesalpiniaceae	<i>Kingiodendron platycarpum</i>	<i>Moivi</i> ”;
“Clusiacee	<i>Garcinia myrtiflora</i>	<i>laubu</i> ”;
“Clusiacee	<i>Garcinia pseudoguttifera</i>	<i>Bulu</i> ”;
“Combretaceae	<i>Terminalia vitiensis</i> ”;	
“Degeneriaceae	<i>Debeneria vitiensis</i>	<i>Masiratu</i> ”;
“Gonyhrylaceae	<i>Gonystylus punctatus</i>	<i>Mavota</i> ”;
“Melastomataceae	<i>Astronidium floribundum</i> ”;	
“Podocarpaceae	<i>Dacrydium nidulum</i>	<i>Yaka</i> ”;
“Podocarpaceae	<i>Decussocarpus vitiensis</i>	<i>Dakua salusalu</i> ”;
“Podocarpaceae	<i>Podocarpus nerifolius</i>	<i>Kuasi</i> ”;
“Proteaceae	<i>Turillia ferruginea</i>	<i>Kauceuti</i> ”;
“Rhamnaceae	<i>Alphitonia zizyphoides</i>	<i>Doi</i> ”;
“Rubiaceae	<i>Mastixiodes robustum</i>	<i>Duvula</i> ”;
	<i>Alectryon grandifolius</i>	<i>Masa B</i> ”;
	<i>Barringtonia securae</i>	<i>Vutu dina</i> ”;
	<i>Cordia subcordata</i>	<i>Nawanawa</i> ”;
	<i>Elaeocarpus storckii</i>	<i>Gaiga</i> ”;
	<i>Emmenosperma micropetalum</i>	<i>Tomanu</i> ”;
	<i>Equisetum ramossissimum</i>	<i>Ai masi</i> ”;
	<i>Ficus storckii</i>	<i>Ai masi</i> ”;
	<i>Geanthus cevuga</i>	<i>Cevuga</i> ”;
	<i>Manilkara dissecta</i>	<i>Bau sagali</i> ”;
	<i>Manilkara vitiensis</i>	<i>Boca</i> ”;
	<i>Ophioglossum reticulatum</i> ”;	

“Sapotaceae	<i>Planchonella garberi</i>	Sarosaro”;
“Sapotaceae	<i>Planchonella umbonata</i>	Bauloa”;
	“ <i>Pritchardia thurstonii</i>	Masel”;
	“ <i>Symplocos leptophylla</i>	Ai susu”; and
	“ <i>Tapeinosperma capitatum</i>	Dasia”; and

(b) inserting the following—

“Cunoniaceae	<i>Weinmannia exigua</i> ”;	
“Degeneriaceae	<i>Degeneria roseiflora</i>	<i>Karawa yaranggele</i> ”;
“Leguminosae	<i>Acacia mathuataensis</i>	<i>Qumu</i> ”;
“Leguminosae	<i>Cynometra falcate</i>	<i>Cibicibi</i> ”;
“Loganiaceae	<i>Geniostoma clavigerum</i>	<i>Boida/Boidada</i> ”;
“Meliastomataceae	<i>Astroniidium inflatum</i>	<i>Dava</i> ”;
“Meliastomataceae	<i>Astroniidium lepidotum</i>	<i>Dava</i> ”;
“Meliastomataceae	<i>Astroniidium pallidiflorum</i>	<i>Dava</i> ”;
“Meliastomataceae	<i>Astroniidium saulae</i>	<i>Dava</i> ”;
“Meliastomataceae	<i>Astroniidium saulae</i> ”;	
“Meliastomataceae	<i>Astroniidium sessile</i> ”;	
“Meliastomataceae	<i>Medinilla deeora</i> ”;	
“Meliastomataceae	<i>Medinilla kambikambi</i>	<i>Kambikambi</i> ”;
“Meliastomataceae	<i>Medinilla spectabilis</i> ”;	
“Meliaceae	<i>Aglaia evansensis</i>	<i>Kau toa</i> ”;
“Meliaceae	<i>Aglaia gracilis</i>	<i>Kau toa</i> ”;
“Meliaceae	<i>Algaia unifolia</i>	<i>Kau toa</i> ”;
“Myrtaceae	<i>Syzygium phaeophyllum</i>	<i>Yasiyasi</i> ”;
“Palmae	<i>Alsmilia longipes</i> ”;	
“Palmae	<i>Balaka macrocarpa</i>	<i>Niuniu/Balaka</i> ”;
“Palmae	<i>Balaka microcarpa</i>	<i>Balaka</i> ”;
“Rubiaceae	<i>Gardenia vitiensis</i>	<i>Jale ni veikau/Drega</i> ”;
“Veichia	<i>Pedionoma</i> ”;	
“Veitchia	<i>Petiolata</i> ”; and	
“Veitchia	<i>Simulans</i>	<i>Niusawa</i> ”.

Schedule 2 amended

3. Schedule 2 to the Act is amended in Part 8 by—

(a) deleting the following—

“Cunoniaceae	<i>Weinmannia exigua</i> ”;	
“Degeneriaceae	<i>Degeneria roseiflora</i>	<i>Karawa yaranggele</i> ”;
“Meliastomataceae	<i>Astroniidium saulae</i> ”;	
“Meliastomataceae	<i>Astroniidium sessile</i> ”;	
“Meliastomataceae	<i>Medinilla decora</i> ”;	
“Meliastomataceae	<i>Medinilla kambikambi</i>	<i>Kambikambi</i> ”;
“Meliastomataceae	<i>Medinilla spectabilis</i> ”;	
“Mimosaceae	<i>Samanea saman</i>	<i>Raintree</i> ”;
“Palmae	<i>Alsmithia longipes</i> ”;	
“Palmae	<i>Balaka macrocarpa</i> ”;	
“Palmae	<i>Balaka microcarpa</i> ”;	
“Palmae	<i>Veichia pedionoma</i> ”;	
“Palmae	<i>Veitchia petiolata</i> ”; and	
“Palmae	<i>Veitchia simulans</i> ”; and	

(b) inserting the following—

“Araucariaceae	<i>Agathis vitiensis</i>	<i>Nda kua/dakua makadre</i> ”;
“Areceae	<i>Pritchardia thurstonii</i>	<i>Masel</i> ”;
“Caesalpiniaceae	<i>Kingiodendron platycarpum</i>	<i>Moivi</i> ”;

“Clusiaceae	<i>Garcinia pseudoguttifera</i>	<i>Bulu”;</i>
“Clusiaceae	<i>Garcinia myrtiflora</i>	<i>Laubu”;</i>
“Cordiaceae	<i>Cordia subcordata</i>	<i>Nawanawa”;</i>
“Cornbreitaceae	<i>Terminalia vitiensis</i>	<i>Tivi”;</i>
“Degeneriaceae	<i>Debeneria vitiensis</i>	<i>Masiratu”;</i>
“Elaeocarpaceae	<i>Elaeocarpus storckii</i>	<i>Gaiga”;</i>
“Equisetaceae	<i>Equisetum ramosissimum</i>	<i>Ai masi”;</i>
“Gonyhsrylaceae	<i>Gonystylus punctatus</i>	<i>Mavota”;</i>
“Lecythidaceae	<i>Barringtonia securae</i>	<i>Vutu dina”;</i>
“Melastomataceae	<i>Astronium floribundum</i>	<i>Dava”;</i>
“Moraceae	<i>Ficus storckii</i>	<i>Ai masi”;</i>
“Ophioglossaceae	<i>Ophioglossum reticulatum”;</i>	
“Podocarpaceae	<i>Decussicarpus vitiensis</i>	<i>Dakua salusalu”;</i>
“Podocarpaceae	<i>Podocarpus nerifolius</i>	<i>Kuasi”;</i>
“Podocarpaceae	<i>Dacrydium nidulum</i>	<i>Yaka”;</i>
“Primulaceae	<i>Tapeinopelta capitatum</i>	<i>Dasia”;</i>
“Proteaceae	<i>Turillia ferruginea</i>	<i>Kauceuti”;</i>
“Rhamnaceae	<i>Alphitonia zizyphoides</i>	<i>Doi”;</i>
“Rhamnaceae	<i>Emmenosperma micropetalum</i>	<i>Tomanu”;</i>
“Rubiaceae	<i>Mastixiodendron robustum</i>	<i>Duvula”;</i>
“Sapotaceae	<i>Planchonella garberi</i>	<i>Sarosaro”;</i>
“Sapindaceae	<i>Alectryon grandifolius</i>	<i>Masa B”;</i>
“Sapotaceae	<i>Manilkara dissecta</i>	<i>Bau sagali”;</i>
“Sapotaceae	<i>Manilkara vitiensis</i>	<i>Boca”;</i>
“Sapotaceae	<i>Planchonella umbonata</i>	<i>Bauloa”;</i>
“Symplocaceae	<i>Symplocos leptophylla</i>	<i>Ai susu”; and</i>
“Zingiberaceae	<i>Geanthus cevuga</i>	<i>Cevuga”.</i>

Made this 19th day of February 2021.

M. REDDY
Minister for Environment