

261	Critically Endangered	Helicostyla smargadina			Endemic to the Philippines
262	Critically Endangered	Lycodon chrysoprateros	Ross' wolf snake		Endemic to Dalupiri Island, Cagayan Province. Possible specimens collected from Calayan and Camiguin Norte
263	Critically Endangered	Mandibulaca resurus		Bagangan	Endemic to Lake Lanao
264	Critically Endangered	Orcella brevirostris	Irawaddy dolphin		Native to Southeast Asia and Northern Australia
265	Critically Endangered	Oriolus isabellae	Isabella oriole, Isabella oriole		Estimated at less than 250 individuals remaining. Endemic to Luzon
266	Critically Endangered	Ospatulus truncatus	Bitungu	Bitungu	Endemic to Lake Lanao
267	Critically Endangered	Pandaka pygmaea	Dwarf pygmy goby	Bia, Tabios	Possibly extinct in the Philippines after land reclamation projects of the Malabon River habitat. Populations reported in Indonesia and Singapore
268	Critically Endangered	Parantica davidi	David's tiger		Endemic to the Philippines
269	Critically Endangered	Phloeomys cumingi	Southern Luzon giant tailed cloud rat		Endemic to Catanduanes Island and Southern Luzon
270	Critically Endangered	Pitheophaga jefferyi	Philippine eagle	Haribon	180 to 500 birds are believed to survive. Currently being captive bred. Endemic to the Philippines
271	Critically Endangered	Platymantis insulatus			Endemic to the South Gigante Island, Iloilo Province
272	Critically Endangered	Pristis micronon	Large tooth sawfish, freshwater sawfish, Leichhardt's sawfish, small tooth sawfish		Endemic to the western Pacific and the Indian Ocean
273	Critically Endangered	Protosticta plicata			Endemic to Kawasan Falls in Cebu
274	Critically Endangered	Ptilinopus arcanus	Negros fruit dove		No sightings since 1953. Possibly extinct. Endemic to Negros Island
275	Critically Endangered	Puntius amarus	Pait	Pait	Endemic to Lake Lanao
276	Critically Endangered	Puntius baoulan	Baolan	Baolan	Endemic to Lake Lanao
277	Critically Endangered	Puntius clemensi	Bagangan	Bagangan	Endemic to Lake Lanao
278	Critically Endangered	Puntius dia	Dia	Dia	Endemic to Lake Lanao
279	Critically Endangered	Puntius flavifuscus	Katapa-tapa	Katapa-tapa	Endemic to Lake Lanao
280	Critically Endangered	Puntius herrei			Endemic to Lake Lanao
281	Critically Endangered	Puntius katalo	Katolo	Katolo	Endemic to Lake Lanao
282	Critically Endangered	Puntius lanaensis	Kandar	Kandar	Endemic to Lake Lanao
283	Critically Endangered	Puntius manalak	Manalak	Manalak	Endemic to Lake Lanao
284	Critically Endangered	Puntius tras	Tras	Tras	Endemic to Lake Lanao
285	Critically Endangered	Risicoemis seidenschwarzi	Palata	Palata	Endemic to Cebu
286	Critically Endangered	Siebenrockiella leytensis	Philippine forest turtle, Philippine pond turtle, Palawan turtle, Leyte pond turtle		Recently rediscovered. Endemic to Palawan
287	Critically Endangered	Spratellipyris palata	Palata	Palata	Endemic to Lake Lanao
288	Critically Endangered	Sus cebifrons	Visayan warty pig		One subspecies believed to be extinct. Surviving subspecies endemic to Panay and Negros Island. Being captive bred in the Netherlands and California
289	Extinct	Acerodon lucifer	Panay giant fruit bat		Declared extinct in 1996. Formerly endemic to Panay

Plants

SNo	Scientific name	Common name(s)	Local name(s)	Distribution
1	Vulnerable	Aerides leeanum		Endemic to Luzon and Samar
2	Vulnerable	Agathis philippinensis	Almaciga, Dayungon	Endemic to the Philippines, Sulawesi and Halmahera
3	Vulnerable	Aglaia aheriana		Endemic to the Philippines
4	Vulnerable	Aglaia angustifolia		Native to the Philippines, Brunei Darussalam, Indonesia, and Malaysia
5	Vulnerable	Aglaia costata		Endemic to the Philippines
6	Vulnerable	Aglaia cunninghamii		Native to the Philippines and northern Borneo
7	Vulnerable	Aglaia pyrifolia		Endemic to Luzon
8	Vulnerable	Aglaia smithii		Endemic to Indonesia and the Philippines
9	Vulnerable	Alangium longiflorum		Endemic to Indonesia, Malaysia, and the Philippines
10	Vulnerable	Areca pears		Endemic to the Philippines
11	Vulnerable	Adenanthera intermedia	Takobob	Endemic to the Philippines
12	Vulnerable	Antidesma obliquinervium		Endemic to Palawan
13	Vulnerable	Antidesma subulvacuum		Endemic to Palawan
14	Vulnerable	Aphanaxis cunninghamii		Endemic to the Philippines
15	Vulnerable	Aporosa elliptifolia		Endemic to Palawan
16	Vulnerable	Aquilaria cunninghamii		Endemic to East Kalimantan, the Moluccas and the Philippines
17	Vulnerable	Aquilaria malaccensis	Agarwood, Aleewood, Eaglewood, Lign-aloes	Native to South Asia and Southeast Asia
18	Vulnerable	Ardisia squamulosa		Endemic to the Philippines
19	Vulnerable	Areca ipot	Ipot palm	Endemic to southern Luzon
20	Vulnerable	Areca whittardii		Endemic to Luzon and Mindoro
21	Vulnerable	Artrophyllum pulgarens		Endemic to Palawan
22	Vulnerable	Artocarpus blancoi		Endemic to the Philippines
23	Vulnerable	Artocarpus rubromenus		Endemic to the Philippines
24	Vulnerable	Artocarpus treculianus		Endemic to the Philippines
25	Vulnerable	Avicennia rumphiana		Native to Southeast Asia
26	Vulnerable	Mangifera altissima	Pahutan/Paho mango	Native to Southeast Asia
27	Endangered	Aerides lawrenceae		Endemic to Mindanao and Leyte
28	Endangered	Amesella philippensis		Endemic to Luzon and Mindoro
29	Endangered	Anisoptera costata		Native to Southeast Asia
30	Endangered	Camptostemon philippinense		Native to Indonesia and the Philippines
31	Endangered	Cryptocarya palawanensis		Endemic to Palawan
32	Endangered	Cycas ruminiana	Chamberlain's cycad, Arayat Pitogo	Endemic to Luzon
33	Endangered	Diospyros philippinensis		Native to the Philippines, possibly present in Borneo
34	Endangered	Dipterocarpus alatus		Native to Southeast Asia
35	Endangered	Drepanolejeunea bakeri		Endemic to Luzon
36	Endangered	Gloeocarpus patentivalvis		Endemic to Luzon, Mindanao, Samar, and Leyte
37	Endangered	Guioa acuminata		Endemic to Luzon and Polillo
38	Endangered	Guioa discolor		Endemic to Luzon and Samar
39	Endangered	Guioa myriadenia		Endemic to Luzon
40	Endangered	Guioa truncata		Endemic to Mindanao
41	Endangered	Horsfieldia obscurinervis		Endemic to Luzon
42	Endangered	Kibatalia puberula		Endemic to Samar
43	Endangered	Kibatalia stenoptala		Endemic to Luzon and Mindanao
44	Endangered	Mangifera moanandra		Endemic to Luzon, Samar, Leyte, Ticao and Quimaras.
45	Endangered	Merrilliozyma fabronioides		Endemic to Luzon
46	Endangered	Nepenthes bellii		Endemic to Dinagat and Mindanao
47	Endangered	Nepenthes truncata		Endemic to Dinagat, Leyte, and Mindanao
48	Endangered	Paphiopedilum cilolarae		Endemic to Luzon, Mindanao, Camiguin, and Dinagat Island
49	Endangered	Phalaenopsis lindeni		Endemic to Luzon
50	Endangered	Dipterocarpus costalis		Endemic to the Philippines and Taiwan
51	Endangered	Prunus pulgarensis		Endemic to Palawan and Luzon
52	Endangered	Prunus rubiginosa		Endemic to the Luzon, Mindoro, Sibuyan and Mindanao
53	Endangered	Schefflera agamae		Endemic to the Palawan
54	Endangered	Schefflera albo-bracteata		Endemic to Mindanao
55	Endangered	Schefflera curranii		Endemic to the Palawan
56	Endangered	Schefflera palawanensis		Endemic to the Palawan
57	Endangered	Shorea ovata	Dark red meranti	Native to Indonesia, Malaysia, and the Philippines
58	Endangered	Vanda javierae		Endemic to Calayan Island and Cagayan Province
59	Endangered	Vanda scandens		Endemic to Mindanao and Palawan
60	Endangered	Vatica mangachapoi		Native to Southeast Asia
61	Endangered	Vatica mariana		Native to Indonesia, Malaysia, and the Philippines
62	Critically Endangered	Alocasia atropurpurea		Endemic to Luzon highlands
63	Critically Endangered	Alocasia sanderiana	Sander's Alocasia, Kris plant	Endemic to Bukidnon, Catanduanes and Misamis Occidental, Philippines. Cultivated as an ornamental.
64	Critically Endangered	Alocasia sinuata		Endemic to Samar
65	Critically Endangered	Amesella monticola		Endemic to Luzon
66	Critically Endangered	Aucoglossum calopterygum		Endemic to Dinagat Island
67	Critically Endangered	Ceratocarpus festalis		Endemic to Nueva Ecija
68	Critically Endangered	Cryptocarya elliptifolia		Found to Lanyu Island in Taiwan, unknown status in the Philippines
69	Critically Endangered	Cycas curranii	Curran's Pitogo	Endemic to Palawan and Mindoro
70	Critically Endangered	Cycas wadei	Wade's Pitogo	Endemic to Culon Island
71	Critically Endangered	Cycas zambalensis		Endemic to Zambales
72	Critically Endangered	Dandaniobium schubertii		Endemic to Northeastern Mindanao
73	Critically Endangered	Dipterocarpus eurychus		Native to Brunei Darussalam, Indonesia, Malaysia, and the Philippines
74	Critically Endangered	Dipterocarpus gracilis		Native to South Asia and Southeast Asia
75	Critically Endangered	Dipterocarpus grandiflorus		Possibly extinct. New sightings in Catanduanes' Gigmoto Forest reserve has to be confirmed. Native to South Asia and Southeast Asia
76	Critically Endangered	Dipterocarpus hassetii		Native to Southeast Asia
77	Critically Endangered	Dipterocarpus kerrii		Native to South Asia and Southeast Asia
78	Critically Endangered	Dipterocarpus kunstleri		Native to Indonesia, Malaysia, and the Philippines
79	Critically Endangered	Dipterocarpus validus		Native to Indonesia, Malaysia, and the Philippines
80	Critically Endangered	Gastrochilus calceolaris		Endemic to Benguet
81	Critically Endangered	Gongrospermum philippinense		Endemic to Luzon
82	Critically Endangered	Guioa palawanica		Endemic to Palawan
83	Critically Endangered	Guioa parvifolia		Endemic to Ilocos Norte
84	Critically Endangered	Guioa reticulata		Endemic to Luzon. No reported collections since the 1960s-1970s
85	Critically Endangered	Hopea acuminata		Endemic to the Philippines
86	Critically Endangered	Hopea basiliana		Endemic to the Philippines
87	Critically Endangered	Hopea brachyptera		Endemic to the Mindanao
88	Critically Endangered	Hopea cagayensis		Endemic to northern Luzon
89	Critically Endangered	Hopea malibato		Endemic to the Philippines
90	Critically Endangered	Hopea mindanensis		Possibly already extinct. Endemic to the Philippines
91	Critically Endangered	Hopea philippinensis		Endemic to the Philippines
92	Critically Endangered	Hopea plagata	Saplungan, Yakal saplungan	Native to Malaysia, and the Philippines
93	Critically Endangered	Hopea quisiumbingiana		Endemic to the Samar
94	Critically Endangered	Hopea samarensis		Endemic to the Philippines
95	Critically Endangered	Kibatalia longifolia		Endemic to Davao
96	Critically Endangered	Paphiopedilum adductum		Endemic to the Mindanao
97	Critically Endangered	Paphiopedilum fowlei		Endemic to the Palawan
98	Critically Endangered	Paphiopedilum urbanianum		Endemic to the Mindoro
99	Critically Endangered	Parashorea malanonana	White lauan, white serraya	Native to Brunei Darussalam, Malaysia, and the Philippines
100	Critically Endangered	Phalaenopsis michalloti		Endemic to Camarines Sur and Zambanga

101	Critically Endangered	<i>Podocarpus palawanensis</i>			Endemic to Pagdanan Range of Palawan
102	Critically Endangered	<i>Rafflesia magnifica</i>			Endemic to Mt. Candalaga, Compostela Valley of Mindanao
103	Critically Endangered	<i>Shorea almon</i>	Light red meranti, Philippine mahogany (U.S. timber trade), white lauan	Almon	Native to Malaysia and the Philippines
104	Critically Endangered	<i>Shorea astylosa</i>		Yakal	Endemic to Catanduanes and other Philippine islands
105	Critically Endangered	<i>Shorea contorta</i>	White lauan		Endemic to the Philippines
106	Critically Endangered	<i>Shorea falciferoides</i>		Yakal yamban	Native to Indonesia and the Philippines
107	Critically Endangered	<i>Shorea guiso</i>	Hasselt's guijo, red balau		Native to Southeast Asia
108	Critically Endangered	<i>Shorea hopefisia</i>	Yellow meranti		Native to Indonesia, Malaysia and the Philippines
109	Critically Endangered	<i>Shorea malibato</i>			Endemic to the Philippines
110	Critically Endangered	<i>Shorea negrosensis</i>	Red lauan		Endemic to the Philippines
111	Critically Endangered	<i>Shorea palosapis</i>	Philippine mahogany (U.S. timber trade), white lauan	Mayapis	Endemic to the Philippines
112	Critically Endangered	<i>Shorea polysperma</i>		Tangle	Endemic to the Philippines
113	Critically Endangered	<i>Shorea seminis</i>			Native to Malaysia and the Philippines
114	Critically Endangered	<i>Tectona philippinensis</i>	Philippine teak		Endemic to Luzon and Iling Island
115	Critically Endangered	<i>Vatica elliptica</i>			Considered to be very close to extinction. Endemic to Mt. Kaladis, Zamboanga del Sur
116	Critically Endangered	<i>Vatica pachyphylla</i>			Endemic to eastern Luzon and Polillo Island

For more information, kindly visit : www.downloadexcelfiles.com