

Highlights from the IUCN Red List of Threatened Species 2013.1 update

Species moving to Critically Endangered (Possibly Extinct)

- Crustaceans
 - Florida Cave Shrimp Palaemonetes cummingi moved from Vulnerable to Critically Endangered (Possibly Extinct)

Plants

o Podocarpus perrieri- moved from Critically Endangered to Critically Endangered (Possibly Extinct)

Re-discovered species

- Fleischmann's Robber Frog Craugastor fleischmanni moved from Critically Endangered (Possibly Extinct) to Critically Endangered
- Starrett's Treefrog Isthmohyla tica moved from Critically Endangered (Possibly Extinct) to Critically Endangered

Status changes

- Amphibians
 - Bale Mountains Treefrog Balebreviceps hillmani moved from Endangered to Critically Endangered
- Freshwater Fish
 - o Yaqui Catfish Ictalurus pricei moved from Vulnerable to Endangered
 - o Conasauga Loach Percina jenkinsi moved from Vulnerable to Critically Endangered
 - o Woundfin *Plagopterus argentissimus* moved from Vulnerable to Critically Endangered
- Plants
 - Whitebark Pine *Pinus albicaulis* moved from Vulnerable to Endangered
 - o Blue Mountain Yacca Podocarpus urbanii- moved from Near Threatened to Critically Endangered
 - o Mulanje Cedar Widdringtonia whytei moved from Endangered to Critically Endangered

Some examples of the over 4,800 species newly recorded on the 2013.1 IUCN Red List

- Amphibians
 - Overlooked Squeaker Frog Arthroleptis kutogundua enters as Critically Endangered (Possibly Extinct)
- Invertebrates
 - o Golden Sandfish Holothuria lessoni enters as Endangered
 - o Kanthan Cave Trapdoor Spider Liphistius kanthan enters as Critically Endangered
- Reptiles
 - Vitilevu Mountain Treeskink *Emoia campbelii* enters as Endangered
 - Ono-i-Lau Ground Skink Leiolopisma alazon enters as Critically Endangered
 - Helmethead Gecko *Tarentola chazaliae* enters as Vulnerable
- Plants
 - o Hill Turmeric Curcuma pseudomontana enters as Vulnerable
 - o Linum katiae enters as Vulnerable
 - o Masdevallia atahualpa enters as Endangered
 - Nepenthes suratensis enters as Critically Endangered