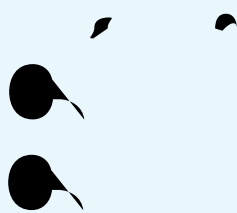




# Species

ISSUE 64

2 23







---

---

---

---

## Activities and results 2023

### ASSESS

#### Research activities

##### T-003

Accessed the IUCN Red List Application for Programming Interface (API) and extracted the list for Nigeria. (KSR 5)

Number of research and technical documents produced: 1

Result description: We accessed the IUCN Red List Application for Programming Interface (API) and extracted the list for Nigeria. As of November 2023, there are 5,213 species in Nigeria on the IUCN Red List. Of these, 503 (10%) species are classified in the threatened category, i.e. Critically Endangered (CR), 13%; Endangered (EN), 32%, and Vulnerable (VU), 55%. Another 162 (3%) of the 5,213 species are considered Data Deficient (DD). The taxonomic distribution of the 503 threatened species includes plants (54%), fishes (21%), mammals (11%), birds (5%), reptiles (3%), amphibians (3%), insects (1%), and crustaceans (1%). Bivalves, cephalopods, and gastropods make up the remaining 1%.

### ACT

#### Conservation actions

##### T-009

Participated in a workshop on the conservation of marine biodiversity in Nigeria. (KSR 3)

Number of technical documents provided to support conservation actions: 1

Result description: In October 2-4, 2023, the CSS Nigeria participated in a workshop

hosted by APLORI with the Nigerian

Conservation Foundation (NCF) and

IITR gf.3 (a222)2(u)ePi18.n 0 a241 (ip)-14.3 (c)-8.7 (o)0.5 (m)41 (ip)-14.3 (c)-8li (e)-8.3-8.2 naa

