Table (1). Pyu **Lake** fish diversity

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. | Family | Scientific name | Local name | IUCN  status | **Status** |
| 1 | Notopteridae | *Notopterus notopterus* | Nga-phal/Nga-lar | LC |  |
| 2 | Anguillidae | *Anguilla bengalensis* | Nga-pat | NT |  |
| 3 | Cyprinidae | *Amblypharyngodon**atkinsonii* | Nga-pyat | LC |  |
| 4 |  | *Osteobrama belangeri* | Nga-phan-ma | NT | Extinct |
| 5 |  | *Puntius chola* | Nga-khone-ma | LC |  |
| 6 |  | *Rohita rohita* | Nga-myit-chin | LC | Extinct |
| 7 | Danionidae | *Raiamas guttatus* | Nga-la-war | LC |  |
| 8 | Cobitidae | *Lepidocephalichthys*  *micropogon* | Nga-tha-le-hto | LC |  |
| 9 | Siluridae | *Wallago attu* | Nga-bat | VU | Extinct |
| 10 | Bagridae | *Mystus cavasius* | Nga-zin-yine | LC |  |
| 11 |  | *Mystus rufescens* | Nga-zin-yine | LC |  |
| 12 | Clariidae | *Clarias batrachus* | Nga-khu | LC |  |
| 13 | Heteropneusti  dae | *Heteropneustes fossilis* | Nga-kyi | LC |  |
| 14 | Adrianichthyi  dae | *Oryzias sp.* |  |  |  |
| 15 | Belonidae | *Xenentodon cancila* | Nga-phung- yoe | LC |  |
| 16 | Mastacembeli  dae | *Mastacembelus armatus* | Nga-mway-ni | LC |  |
| 17 | Ambassidae | *Parambassis lala* | Nga-zin-zat | NT |  |
| 18 |  | *Parambassis ranga* | Nga-zin-zat | LC |  |
| 19 | Gobiidae | *Glossogobius giuris* |  | LC |  |
| 20 | Badidae | *Badis* sp. |  |  |  |
| 21 | Anabantidae | *Anabas testudineus* | Nga-pyay-ma | LC |  |
| 22 | Osphronemi  dae | *Trichogaster labiosa* | Nga-phyin-thalet | LC |  |
| 23 | Channidae | *Channa gachua* | Nga-yant | LC |  |
| 24 |  | *Channa striata* | Nga-yant | LC |  |
| 25 |  | Shrimp | Pu-zun-zate |  | Crustaceans |
| 26 |  | Crab | Lei-ga-nan |  | Crustaceans |
| 27 |  | Mussel | Yauk-thwa |  | Crustaceans |
| 28 |  | Snail | Kha-yu |  | Crustaceans |