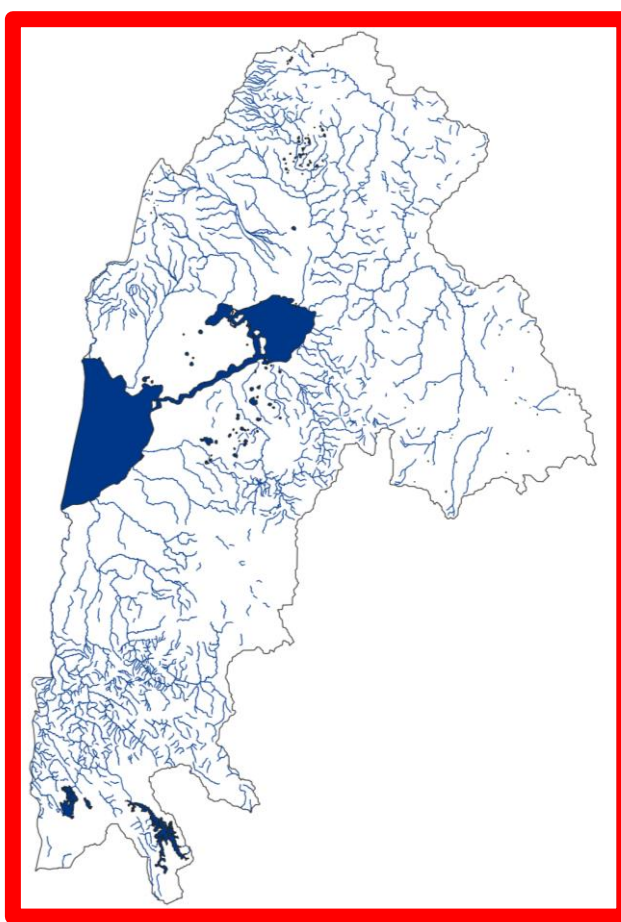


# FISHES OF THE LAKE EDWARD SYSTEM



*Protopterus aethiopicus*  
Marbled lungfish (Kamongo)



*Bagrus docmak*  
Semutundu/Omukora



*Clarias gariepinus*  
North African catfish (Emale)



*Labeobarbus altianalis*  
Ripon barbel/Enjungurii



*Clarias wernerii*  
Werner's catfish/Ensonzi



*Mormyrus kannume*  
Elephant-snout fish/  
Ntananti



*Clarias alluaudi*  
Alluaud's catfish/Ensonzi



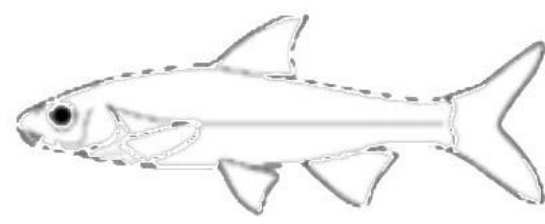
*Pollimyrus nigricans*  
Dark stonebasher



*Clarias liocephalus*  
Smoothhead catfish/  
Ensonzi



*Enteromius alberti*



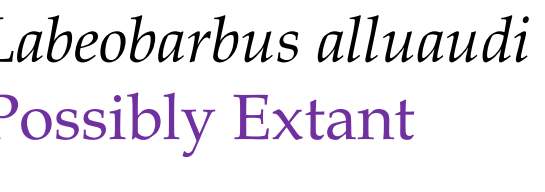
*Labeobarbus alluaudi*  
Possibly Extant



*Enteromius apoleurogramma*  
East African red finned barb



*Amphilius jacksonii*  
Marbled mountain catfish



*Labeobarbus somereni*



*Enteromius pellegrini*  
Pellegrin's barb



*Haplochromis falcatus*



*Haplochromis simba*



*Haplochromis paradoxus*



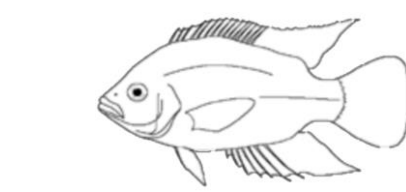
*Haplochromis pappenheimi*



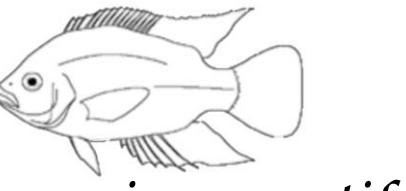
*Haplochromis limax*



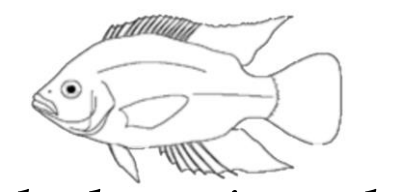
*Haplochromis schubotzi*



*Haplochromis elegans*



*Haplochromis angustifrons*



*Haplochromis mylodon*



*Haplochromis aureus*



*Haplochromis aquila*



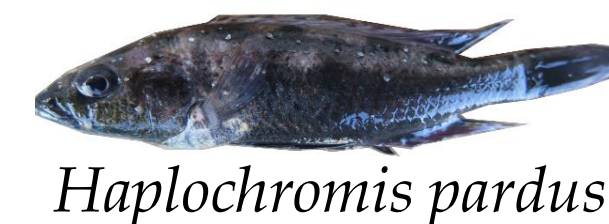
*Oreochromis niloticus*  
Nile tilapia (Engege/Mahere)



*Oreochromis leucostictus*  
Blue spotted tilapia/Kinyamulolo



*Haplochromis latifrons*



*Haplochromis pardus*



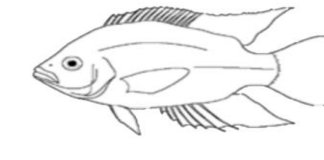
*Enteromius mimus*



*Enteromius kerstenii*  
Redspot barb



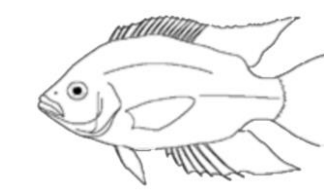
*Haplochromis pelagicus*



*Haplochromis akika*  
Possibly Extant



*Haplochromis curvidens*



*Haplochromis vicarius*



*Haplochromis eduardii*



*Haplochromis concilians*



*Haplochromis serridens*



*Haplochromis squamipinnis*



*Haplochromis erutus*



*Lates niloticus* Nile perch **Introduced**



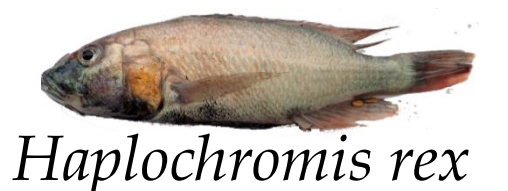
*Coptodon zillii* Redbelly  
tilapia (Nyalubondo)  
**Introduced Vulnerable**



*Pseudocrenilabrus multicolor*  
Egyptian mouth-brooder



*Astatoreochromis alluaudi*  
Alluaud's haplo



*Haplochromis rex*



*Haplochromis taurinus*



*Haplochromis pharyngalis*



*Haplochromis mentatus*



*Haplochromis fuscus*



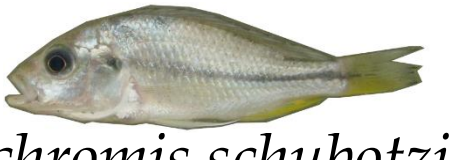
*Haplochromis nigripinnis*



*Haplochromis aeneocolor*



*Haplochromis eduardianus*



*Haplochromis schubotziellus*



*Haplochromis macropsoides*



*Haplochromis labiatus*



*Haplochromis gracilifur*



*Haplochromis kimondo*



*Platypanchax modestus*  
Ruwenzori lampeye



*Haplochromis quasimodo*



*Haplochromis engystoma*



*Haplochromis oregosoma*



*Haplochromis malacophagus*



*Haplochromis relictidens*



*Haplochromis glaucus*



*Lacustricola bukobanus*  
Bukoba lampeye



*Ctenopoma muriei*  
Ocellated labyrinth fish



*Laciris pelagica\**



*Lacustricola vitschumbaensis*  
Bitschumbi lampeye



*Poecilia reticulata*  
Guppy **Introduced**



*Microctenopoma damasi*

**Notes:** The Lake Edward system is a watershed encompassing lakes Edward and George, and all the rivers, streams, and wetlands associated with the lakes. The illustrations used are from the Freshwater Biodiversity Portal for Uganda ([freshwaterbiodiversity.go.ug](http://freshwaterbiodiversity.go.ug)), FishBase ([fishbase.org](http://fishbase.org)), and publications by many scientists who work on fishes of Uganda. All *Haplochromis* not highlighted as introduced, and other species with a star on the scientific name are endemic in the system. Dummy pictures were used for species (e.g., *Haplochromis oregosoma*) where actual images were not available. The text in italics refers to scientific name. Common names, including local names if available, follow. **Possibly Extant** means absence of a record of the species in the last 30 years. **Vulnerable** means that the species is threatened on the national red list of the fishes of Uganda ([freshwaterbiodiversity.go.ug/iucn\\_assessment](http://freshwaterbiodiversity.go.ug/iucn_assessment)). Nile perch in the system is only known in Lake Saka, a small crater lake.