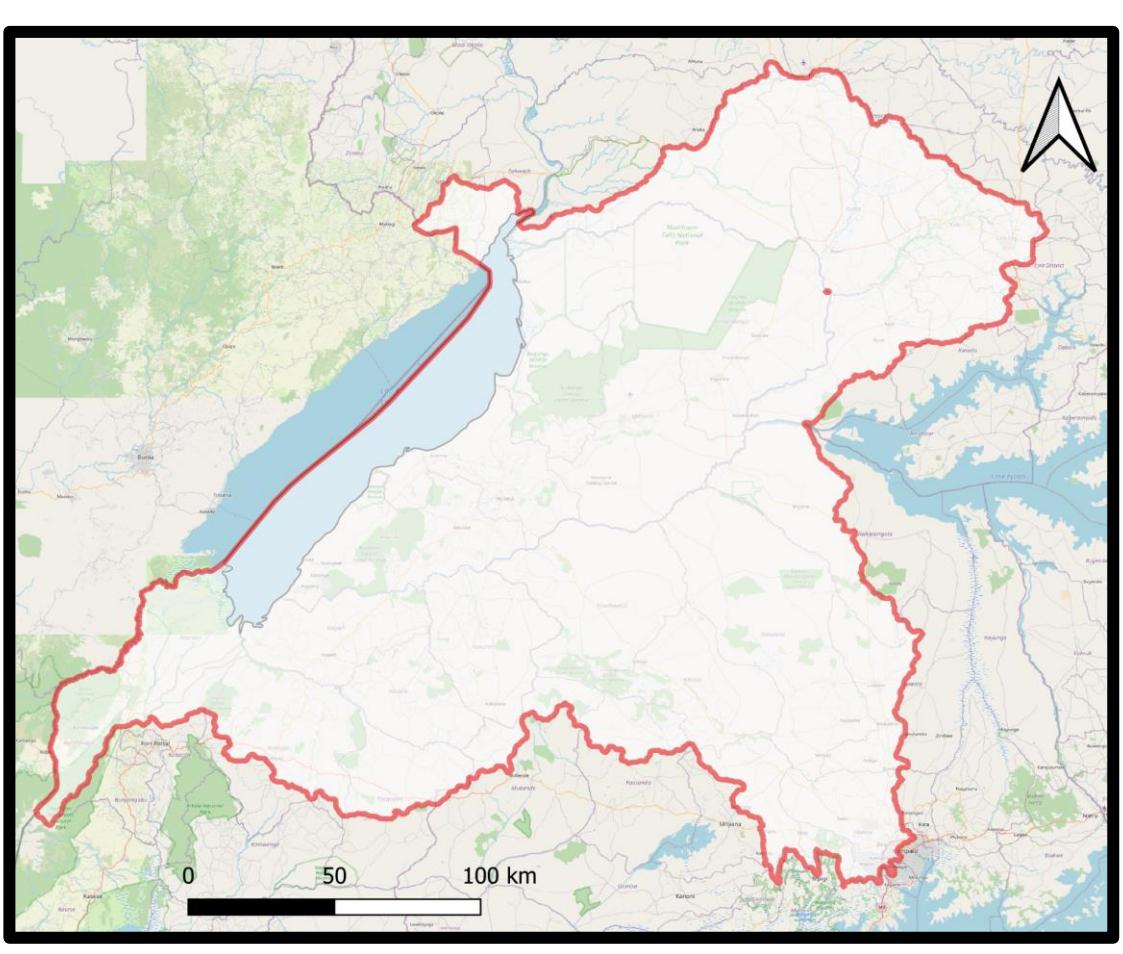
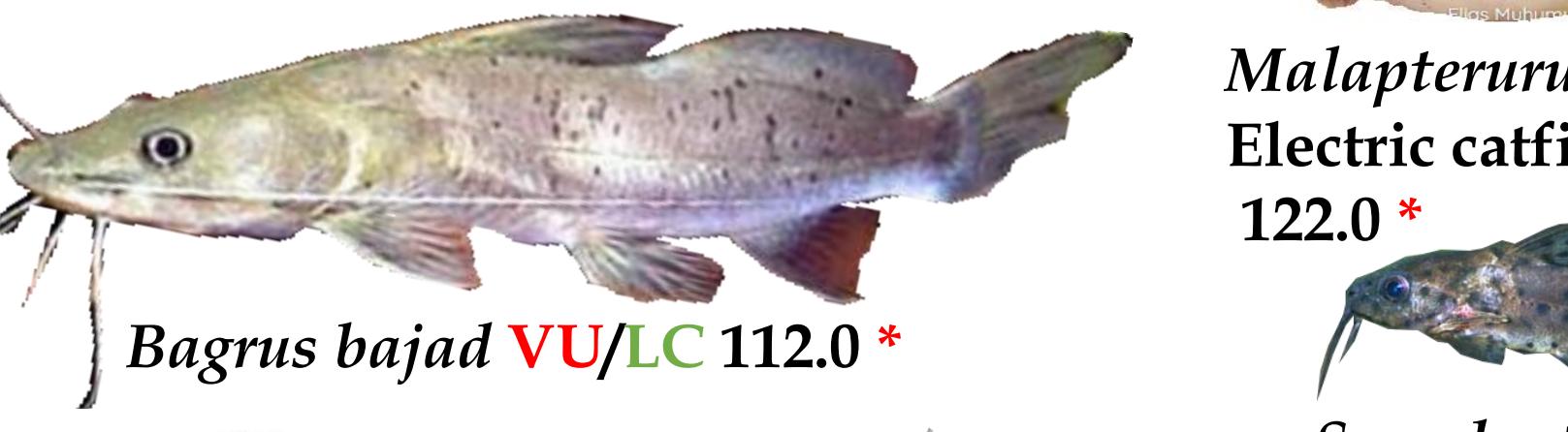
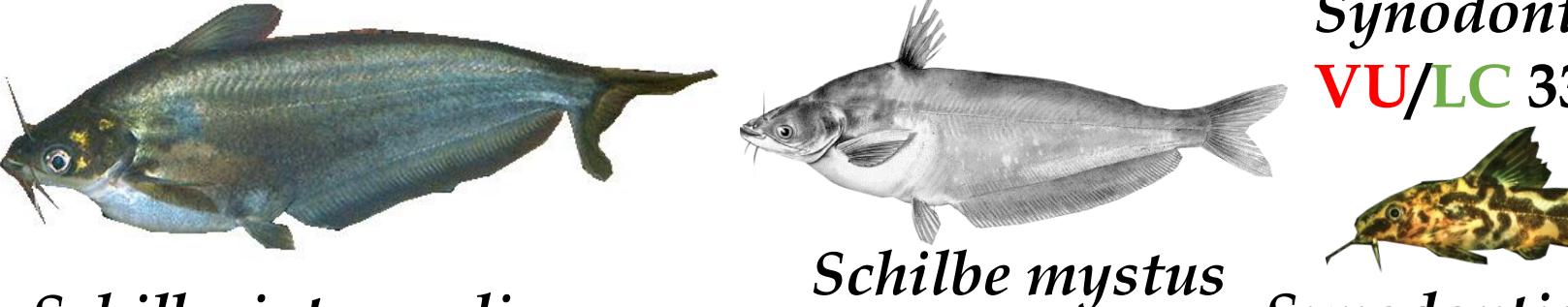
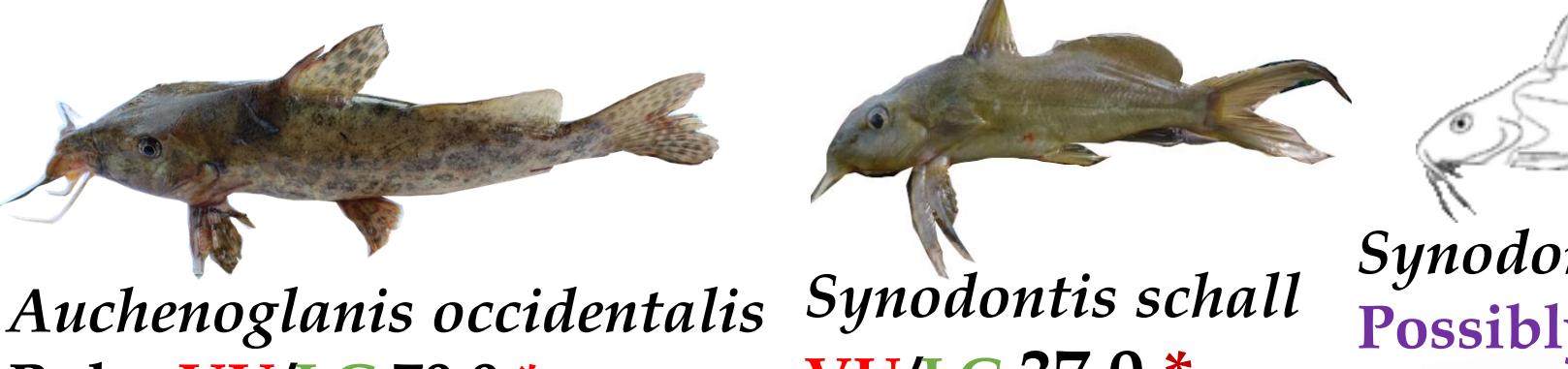
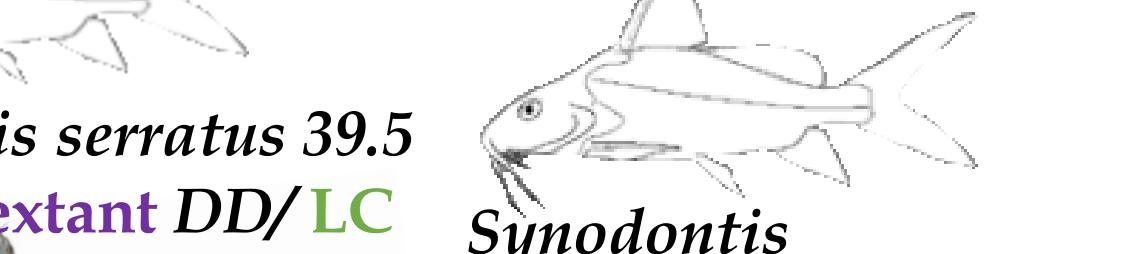
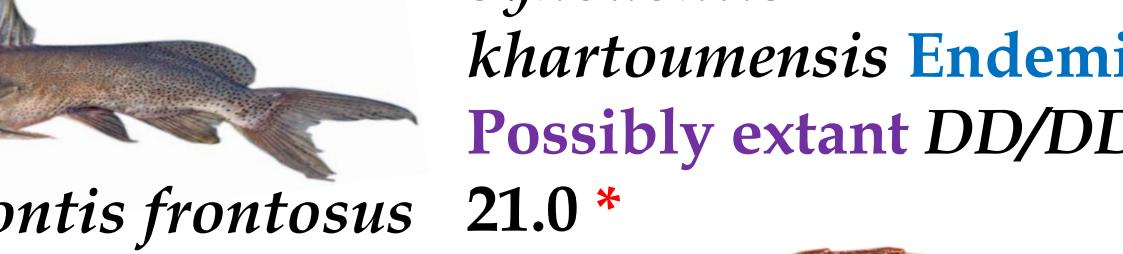
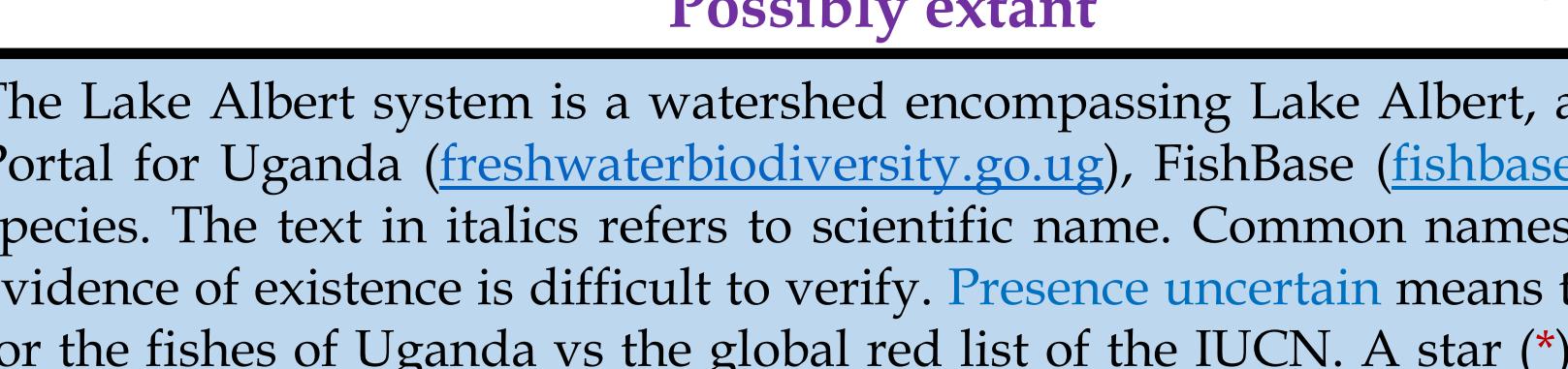
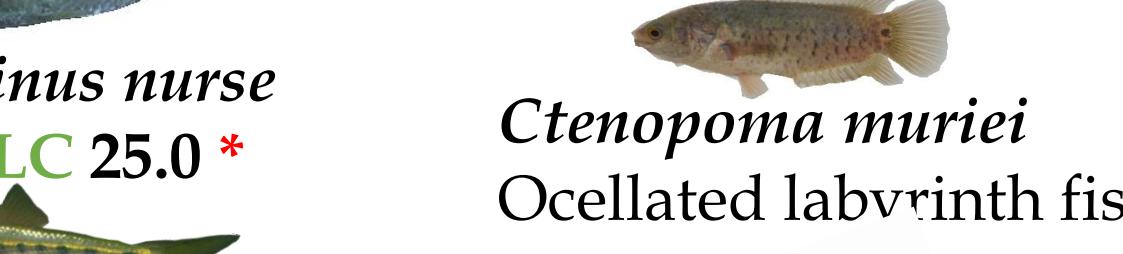
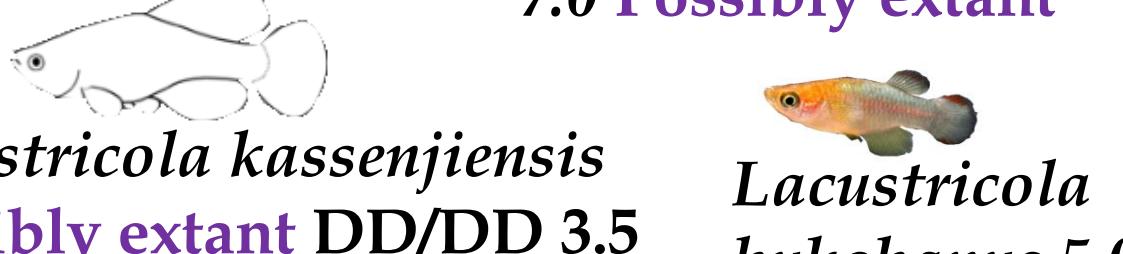
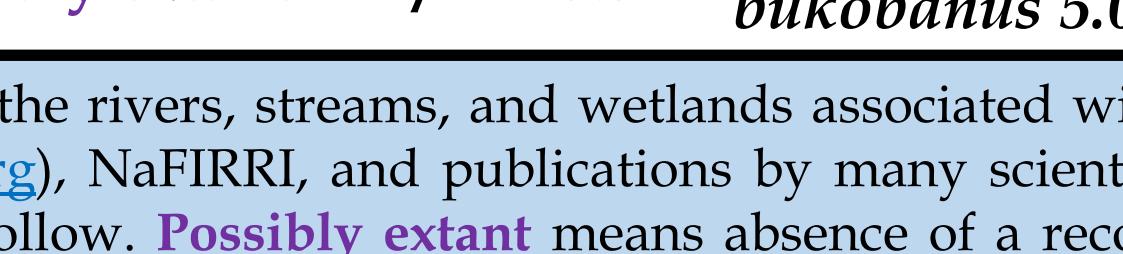
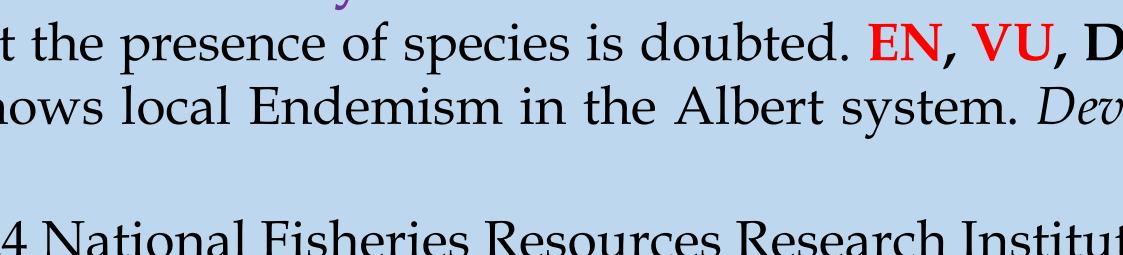
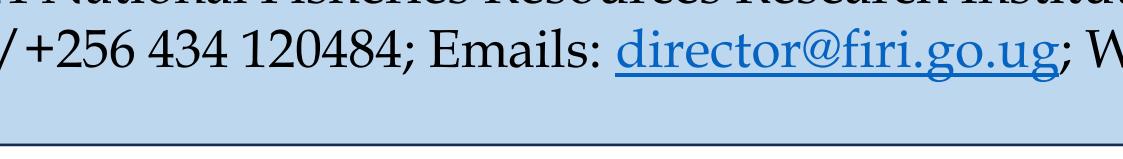


FISHES OF THE LAKE ALBERT SYSTEM, UGANDA

	<i>Protopterus aethiopicus</i> Marbled lung fish 200.0		
	<i>Clarias gariepinus</i> African catfish 170.0		
	<i>Bagrus docmak</i> Semutundu 127.0		<i>Mastacembelus frenatus</i> Longtail spiny eel 40.0 Presence uncertain
	<i>Bagrus bajad</i> VU/LC 112.0 *		<i>Polypterus senegalus</i> VU/LC 70.0 *
	<i>Schilbe intermedius</i> Silver catfish 50.0		<i>Mormyrus macrocephalus</i> 42.0
	<i>Auchenoglanis occidentalis</i> Bubu VU/LC 70.0 *		<i>Marcusenius cyprinoides</i> Presence uncertain 33.0 *
	<i>Labeobarbus ruwenzorii</i> Possibly extant DD/VU 23.1		<i>Synodontis serratus</i> 39.5 Possibly extant DD/LC
	<i>Labeo coubie</i> VU/LC 75.0 *		<i>Synodontis frontosus</i> VU/LC 34.2
	<i>Labeobarbus bynni</i> Niger barb VU/LC 82.0		<i>Garra dembeensis</i> Presence uncertain 11.0
	<i>Labeo horie</i> VU/LC 57.0 *		<i>Distichodus rostratus</i> Possibly extant DD/LC 76.0
	<i>Enteromius apteurogramma</i> East African red finned barb Presence uncertain 5.4		<i>Cinثارس latus</i> VU/LC 84.0 *
	<i>Enteromius kerstenii</i> Presence uncertain 9.0		<i>Citharinus citharus</i> VU/LC 58.0
	<i>Enteromius alberti</i> Presence uncertain LC/NE 7.4		<i>Hydrocynus forskahlii</i> Ngasia VU/LC 78.0 *
	<i>Enteromius prince</i> 8.9 Presence uncertain DD		<i>Brycinus nurse</i> VU/LC 25.0 *
	<i>Engraulicypris bredoi</i> Muziri Endemic VU/VU 4.5 *		<i>Raiamas senegalensis</i> Presence uncertain DD/LC 24.
	<i>Enteromius neumayeri</i> 11.8 Possibly extant		<i>Lacustricola kassjeniensis</i> Possibly extant DD/DD 3.5
			<i>Microctenopoma damasi</i> 7.0 Possibly extant
			<i>Ctenopoma muriei</i> Ocellated labyrinth fish 6.0
			<i>Poecilia reticulata</i> 5.0 Introduced
			<i>Haplochromis mahagiensis</i> Endemic EN/VU 8.5 *
			<i>Haplochromis bullatus</i> Endemic Possibly extant DD 6.5 *
			<i>Haplochromis avium</i> Endemic VU/VU 5.2 *
			<i>Astatotilapia allaudi</i> 19.0
			<i>Haplochromis loati</i> Endemic VU/DD 5.2 *
			<i>Nothobranchius robustus</i> 5.5
			<i>Leptocypris niloticus</i> VU/LC 9.5 *

The Lake Albert system is a watershed encompassing Lake Albert, all the rivers, streams, and wetlands associated with the lake. The images used are from the Freshwater Biodiversity Portal for Uganda (freshwaterbiodiversity.go.ug), FishBase (fishbase.org), NaFIRRI, and publications by many scientists. Dummy pictures are used for lack of actual images for some species. The text in italics refers to scientific name. Common names follow. **Possibly extant** means absence of a record of the species in the last 30 years. **Possibly extinct** means that evidence of existence is difficult to verify. **Presence uncertain** means that the presence of species is doubted. **EN**, **VU**, **DD**, **LC**, and **NT** are extinction risk categories on the national red list for the fishes of Uganda vs the global red list of the IUCN. A star (*) shows local Endemism in the Albert system. Developed by: Laban Musinguzi, Nicholas Muzahura, Frank Nansereko, Monic Nsiga, Wicklief Nsagga, and Nakiyende Herbert.