

Fish ID Sheets



Anguila marmorata (AM) - Ikan belut

- Mottled coloration



Anguila boroneensis (AB) - Ikan belut

- Brown dorsal, pale ventral



Barbodes sealei (BS) - Rongau



Barbonymus balleroides (BB) - Salap



Barbonymus collingwoodi (BC) -



Cyclocheilichthys repasson (CR) -

- Another species *C. cf. repasson* = same but without barbels



Crossocheilus elegans (CE) -



Hampala sabana (HS)



Leptobarbus melanotoenia (LM) - makalau

- black zig-zag mid-lateral line



Leptobarbus melanopterus (LM2)

- Has black stipes on tail



Lobocheilus erinaceus (LE) -

- Has 'tubercles' (lumps) on nose



Lobocheilus unicornis (LU) -

- No or small 'tubercles' (lumps) on nose



Luciosoma pelligrini (LP) -



Megalops cyprinoidis (MC) -



Nematobramis borneensis (NB) -

- Black mid lateral stripe, body shallower than below, whiskers reach pelvic fin



Nematobramis everetti (EVE) - Lumpis

- Deep body, whiskers do not reach pelvic fin



Osteochilus chini (OC) – Bagudan



Osteochilus ingeri (OI) -



Parachela ingerkongi (PI)



Garra borneensis (GB)



Rasbora sumatrana (RS) –

Rasbora hubbsi (RH)



Rasbora rheophila (RR)



- Small, no black on tail, dark stripe

- Only been found in Danum



Tor Tambda (TOR) - Kelah/ Perlian



- No stripe
- Pointed tips to tail fin

Hemibagrus baramensis (HB) – baung



- Has stripe
- Rounded tips to tail fin

Hemibagrus fortis (HF) – baung



Clarias anfractus (CA) – Keli

Gyptothorax major (GM)



Ikan batu



Gastromyzon ingeri (GI)

- Small, has a nose



Gastromyzon lepidogaster (GL)

- Very variable in colour



Gastromyzon umbra (GU)

- small

Gastromyzon danumensis (GD)

- only found in Danum
- Small species, generally plain grey in life



Protomyzon microstoma (PM)



Nemachilus olivaceus (NO)



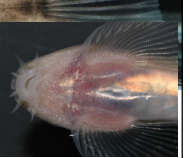
Protomyzon griswaldi (PG)

- wide mouth



Protomyzon borneensis (PB)

- narrow mouth





Protomyzon whiteheadi (PW)



Homaloptera stephensonii (HO) -



Betta ocellata (BO)



Oreochromis mossambicus (OM)

- Tilapia



Mastacembelus unicolor (MU) – salan

- Has distinct white edge to fins
- there is a different species that has red stripes



Macrognathus keithi (MK) – salan

- no distinct white edge to fins
- tail fin fused to dorsal fin



Channa striata (CS) - Haruan



Pangio cf. mariarum (PM)

Note/

There are many other species of Ikan batu, and other species that may be present. Please take dorsal, ventral and lateral photo's if unsure or if none of these, and a sample if possible.