# Clarias theodorae Snake catfish





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## **Phylum: Chordata**

Estimated genome size:

111 Million DNA base pairs )1,11 Gigabases)

Organism size:

35 cm TL (male/unsexed)

#### Distribution:

The snake catfish is has a very broad distribution in the southern half of Africa, occurring from the Democratic Republic of the Congo to South Africa.

#### Importance:

This fish is used for human consumption, is a commercial aquarium species, and is listed as Least Concern on the IUCN Redlist.

### **PromethION Sequencing Report:**

Output: 13,2 Gigabases

Approximate N50: 6,12 kilobases

#### **Draft Genome Assembly Statistics:**

Genome length: 1 Gigabase

BUSCO completeness score (single and duplicated genes): 93,7%

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