Fact Sheet: Brown Mud Crab

Region

North Coast

Summary

Thought to be the green mud crab for many years; it wasn't until 1998, that the brown mud crab was recognised as a distinct species.



Figure 1. Brown mud crab (Image: Ria Tan)

Scientific name

Scylla olivacea

Distribution

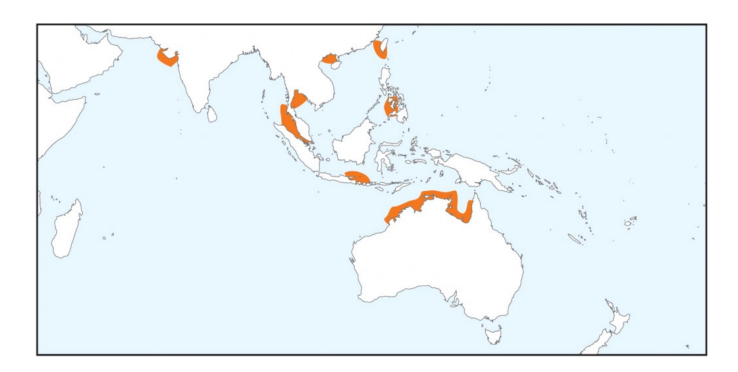


Figure 2. World distribution of brown mud crab.

Pakistan – Karachi; Thailand – Phuket; southern China – Beihai; Taiwan – Kaohsiung; Vietnam; Thailand – Bangkok; Singapore; Malaysia – Buntal, Sarawak; Philippines – Panay and Mindanao, Negros; Indonesia – Kupang; Arafura Sea; Australia – from Broome in WA to Weipa in QLD.

Ecological suite

Crustaceans

General description

It wasn't until 1998 that the brown mud crab was recognised as a distinct species. Whilst less tolerant of lower water temperatures than other mud crab species, it is more tolerant of low salinity. As a result, they are often found in coastal waters that are inundated with freshwater during the wet season.

Compared to the green mud crab, this crab is slightly smaller, and matures earlier at about 90 mm carapace width. Nonetheless, don't be fooled by their smaller size, as brown mud crabs can inflict serious damage to an unsuspecting finger or toe. Their claws can generate up to 14.5 kg of force, as they have evolved to crack open the shells of molluscs.

The brown mud crab is of commercial importance for local fisheries and aquaculture industries in tropical and subtropical Asia. The cooked flesh is moist, flaky and sweet, and for many, considered the best eating crustacean. These highly sought after mud crabs also differ in flavour – see if you can taste the difference!

Other names

Derby crab, orange mud crab, muddy.

Habitat

Prefer more brackish, dirty water and sheltered waters such as estuaries and mangrove forests. Although many occupy burrows in the intertidal zone, most adults live in shallow areas below the low tide mark, burying into the mud during the day.

Brown mud crab identifying features

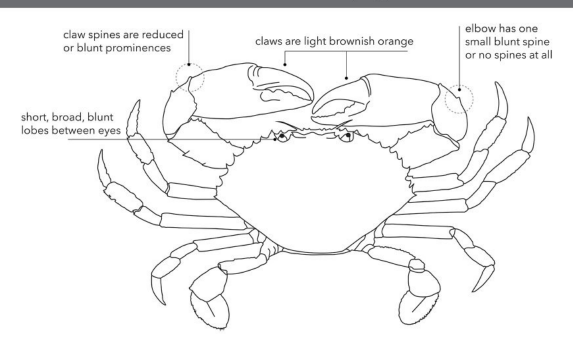


Figure 3. Identifying features of the brown mud crab

Colour

Very dark brown to mottled green with claws light brown orange. May have very faint pattern on walking legs.

Size

Grows to 15cm carapace width, but generally smaller

Diet

Molluscs, smaller crabs, worms and plant material

Exploitation

The commercial mud crab fishery is relatively small in Western Australia, producing between 5 – 10 tonnes annually. The recreational fishery for mud crab is also significant, with mud crabs

being a highly targeted species.

Safety/Edibility

Handle with care.

Related resources

Fact Sheet: Green Mud Crab

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Poster: Mud Crab Life Cycle