MARINE PEST: Asian bag or Asian date mussel Arcuatula senhousia







See last page for full details on how to report an aquatic pest or disease.

Key features

- Shell has zig zag markings & iridescent radiating bands
- Shell olive green/brown & is easily crushed
- Up to 3 cm long

Habitat

- Prefers soft sediments but also fouls artificial hard surfaces
- Up to 20 m depth

Impacts

 Can form mats on soft sediments smothering bottom communities & altering food availability

Known locations O

- Portland & Port Phillip
 Bay, Vic; estuary mouths
 northern Tas; SA; Cockburn
 Sound, Lower Swan River &
 Fremantle, WA
- Likely to establish





An Australian Government Initiative



What it is not

Native species that look similar to the pest



Cuming's bag mussel Musculus cumingianus

Key Features

- · Shell is uniformly brown
- Shell has ribs on front & rear but not centre

Habitat

• On rocky reefs inside sea squirts

Known Locations

 Widespread in tropical & warm temperate Australia (i.e. Qld, WA, NT)

What you can do

- Inspect & clean niche areas & antifoul your vessel regularly
- Clean & dry equipment before transporting & using in a different location

Learn more

Read the national biofouling management guidelines for your sector.



Limnoperna [formerly Xenostrobus] species

Key Features

- Shell smooth & elongate with radial markings
- Variable shell colour ranging from blue to brown/black
- Shell 3 to 4 cm long

Habitat

 Found in clusters attached to rocks or shells on rocky reefs

Known Locations

 Southern Qld; NSW; Vic; Tas; SA; southern WA



Photograph credits

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THE NATIONAL SYSTEM FOR THE PREVENTION AND MANAGEMENT OF MARINE PEST INCURSIONS