

## Asian green mussel

Perna viridis (Linnaeus, 1758)

### **KEY FEATURES**





- Mussel with elongate valves, triagonal-ovate outline, 20–30 mm total length, valves covered by thick, smooth periostracum
- Juveniles have a green and bluegreen shell that develops brown patches as an adult, broadest margin remains vivid green
- Wide salinity tolerance of 19–58, can survive up to 11 days in freshwater with no feeding
- Prefers warm waters but can survive between approximately 12 –32.5°C; optimal spawning temperature 29°C
- Separate sexes, matures at one year of age, prolonged spawning season under right conditions
- Larval period 13–41 days thus easily transported via ballast water or as biofouling on vessels





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#### **IMPACTS**

Invades a wide range of

mangrove communities,

beds, rocky shores, piers, seawalls, canals, and

seawater intakes, creating

hard substrate and habitat for other species. Fouling

by this species has caused

high oyster mortalities in

of 35 000 individuals per

 $m^2$ 

Florida. Can reach densities

muddy sea bottoms, oyster

habitats including



Environmental



Bioaccumulates pollutants causing human health problems by food poisoning ···· Social & cultural

Can alter local habitat used for food gathering



Despite a positive impact on the economy, having been introduced for local harvesting in many locations, it can also cause mortalities in other locally caught shellfish. It is a nuisance fouler that has significantly increased maintenance costs around intake pipes and power plants, jetties, buoys, and vessels

#### **ADDITIONAL DETAILS**

• Could also be Perna canaliculus (Gmelin, 1791), Perna perna (Linnaeus, 1758), other Mytilus species

#### DISTRIBUTION

Native range Indo-West Pacific, from Persian Gulf and Indian Ocean to Indonesia and South China Sea

Non-indigenous range Successfully introduced for culture in Tahiti and New Caledonia. Presence in Japan and Korea considered non-native. Also found in Tropical West Atlantic to Venezuela and Guyana in the Western Atlantic. Introductions to Samoa, Tonga, Fiji, and the Cape Verde Islands appear to have failed

#### CREDITS AND REFERENCES (click reference for more information)

Images	Top: Savio Calazans from <u>de Messano et al. (2019)</u> ( <u>CC BY-SA 4.0</u> ), bottom: H Zell <u>(CC BY-SA 3.0)</u> 3.0)
References	<u>Messano et al. (2019)</u> , <u>Benson et al. (2001),</u> <u>Firth et al. (2011),</u> <u>Sze and Lee (2000),</u> <u>Wang et</u> <u>al. (2018)</u>









