## Black striped mussel

Mytilopsis sallei (Récluz, 1849)

## KEY FEATURES



- Mussel with valves of slightly unequal size, left valve smaller than the right, about 30-35 mm total length, valves covered by a thin pale brown periostracum
- Some individuals may have light to dark grey concentric markings that have given rise to the name "black striped mussel" but the shell is mostly dirty white
- Mussel flesh light orange to pale yellow, mantle margins light brown
- Often found in large colonies, forming mats attached to hard substrata in the intertidal or subtidal estuarine conditions; densities of up to 830 individuals per $1 \mathrm{~m}^{2}$ have been reported



## Black striped mussel

## Mytilopsis sallei (Recluz, 1849)

## IMPACTS



Responsible for massive fouling on wharves and marinas, seawater systems (pumping stations, vessel ballast, cooling systems) and marine farms. In preferred habitats, forms dense monospecific groups that exclude most other species, leading to a substantial reduction in biodiversity in infected areas


Human health
impacts


None known


Economic impacts

Known as a nuisance fouler that could have economic effects on marine farms and vessel maintenance

## ADDITIONAL DETAILS

- Wide tolerance for temperature $\left(10-35^{\circ} \mathrm{C}\right)$ and salinity ( $0-35$ )
- Characterized by rapid growth, high reproductive capacity, early maturity
- Within a month of settlement, these broadcast spawners can release up to 50,000 eggs which are then fertilised by sperm in the water column
- Larval stages short; after fertilisation, settlement can occur within 10 days


## DISTRIBUTION

## Native range Caribbean islands, Bay of Mexico

Non-indigenous West Africa, Eastern Pacific, Fiji, Japan, Taiwan, Hong Kong, China, Philippines, Thailand, range Singapore, Malaysia, India

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

Images
Top: from He et al. (2019) (CC BY-NC-SA 4.0), middle and bottom: from Tan and Tay (2020)

References
He et al. (2019), Tan and Tay (2020), He et al. (2016), Wells (2019)

SPREP


