



Anomia nobilis

Jingle shell, Saddle oyster

Threat Scores

1. Ecological Impact
 - Fouling organism; ecological impact is so far unstudied, but observations suggest competition for space with other invertebrates
2. Invasive Potential
 - A fouling organism requiring assisted transport to expand alien range
3. Geographic Extent
 - Considered widespread where it is found
 - Regionally pervasive



Geography and Habitat

1. Native: Indo-Pacific
2. Introduced: Hawaii
3. Habitat
 - Benthic communities, fouling, intertidal zones, marine habitats, brackish water
 - Typically found on pier pilings and floating docks in harbors in characteristic stacks Also found intertidally on the underside of flat stones

Invasion Pathways

1. Hull/surface fouling

Non-Native Locations

1. 152 - Hawaiian Islands

Sources

1. Molnar, Jennifer et al. 2008. Assessing the global threat of invasive species to marine biodiversity. *Frontiers in ecology and the environment*. Vol. 6, No. 9, pp. 485-492.
2. <http://conserveonline.org/workspaces/global.invasive.assessment>
3. <http://www2.bishopmuseum.org/dargis/esri/images/Anomia%20nobilis.jpg>