



What are marine pests?



Marine pests are species that are not native to New Zealand's oceans, but which may be introduced by human activities and harm our natural environments and resources.

Many hundreds of non-native species have been introduced to New Zealand waters, but not all of them are harmful. Most have arrived with shipping, either attached to the submerged surfaces of ships ("biofouling") or in the ballast water carried by large vessels to maintain stability.

On this page you can read about some of the world's worst marine pests that we are trying to keep out of New Zealand and some that have recently arrived here.

RELATED PAGES



Northern Pacific
Seastar

Not known to be in NZ

European shore crab

Not known to be in NZ

Chinese mitten crab

Not known to be in NZ



Not known to be in NZ

Aquarium Caulerpa

Not known to be in NZ

Mediterranean fanworm

Present in some areas of NZ

Droplet tunicate (seasquirt)

Present in some areas of NZ

Clubbed tunicate (seasquirt)

Present in some areas of NZ

Asian date mussel

Present in some areas of NZ

Maian paddle crab

Present in some areas of NZ

Wakame (Undaria)

Present in some areas of NZ