MARINE BIOSECURITY PORTHOLE: https://www.marinebiosecurity.org.nz/changes-in-marine-systems-over-time/





Ecological changes caused by marine non- indigenous species: Waitemat? Harbour case study

The Waitemat? Harbour is an important ecosystem on the 'door step' of New Zealand's largest city - Auckland. More than 66 non-native marine species have been recorded in this large tidal estuary. What are the ecological implications of these invasions?

The purpose of this investigation was to determine whether invasions in soft-sediment habitats of the Waitemat? Harbour have affected key ecosystem functions to the extent that (1) resistance to new invasions has been compromised, and (2) ecosystem services have been affected.

The study focused on three objectives:

- To characterise species changes that have occurred in the Waitemat? Harbour since the 1930's by reviewing published research and any other available data.
- To develop a model of the effects of non-indigenous species and other stressors on the benthic assemblages of Waitemat? Harbour.
- To undertake field studies to ground truth the model and to investigate the impact of species changes at higher trophic levels (particularly snapper).

This study of marine soft-sediment habitats was divided into two separate parts: intertidal and subtidal. The intertidal work involved a re-analysis of previously existing data, while the subtidal work involved the development and evaluation of a model.

The findings from this study showed that the intertidal flats in the Waitemat? Harbour had a relatively low abundance and occurrence of non-native species, with greatest numbers occurring in the Upper Harbour (far from the Port of Auckland). The species tended to occur in muddy habitats that had low numbers of native species.

In contrast, subtidal habitats in the Waitemat? Harbour were highly invaded, with two bivalve molluscs - the Asian date mussel (Arcuatula senhousia) and Asian semele (Theora lubrica) - predominant.

Read more about the Asian date mussel.

Snapper, known for their broad diets, were found to have high numbers of non-native species in their guts. Although several non-native species co-occurred at subtidal sites in the outer Harbour, there was no evidence that they facilitated each other. For example, the Asian semele tended to be less abundant where there were high densities of the Asian date mussel. Despite this, the model suggested that human impacts on the Waitemat? Harbour ecosystem may have made it easier for non-native species to establish by changing the densities of important native benthic species.

Additional reading

Lohrer, D., Townsend, M., Morrison, M., Hewitt, J. (2008). Change in the benthic assemblages of the Waitemata Harbour. MPI Technical paper No: 2008/17. 56 p. ISBN: 978-0-478-33823-2 [PDF 1.5 MB]