

A Curious Minds Project

Report on the groups of invertebrates found at two Taranaki sites

Graphs derived by using QGIS 3.4.12 and the plugin 'DataPlotly'.

Rotokare Scenic Reserve, Eltham, and Nowell's Lakes near Hawera.

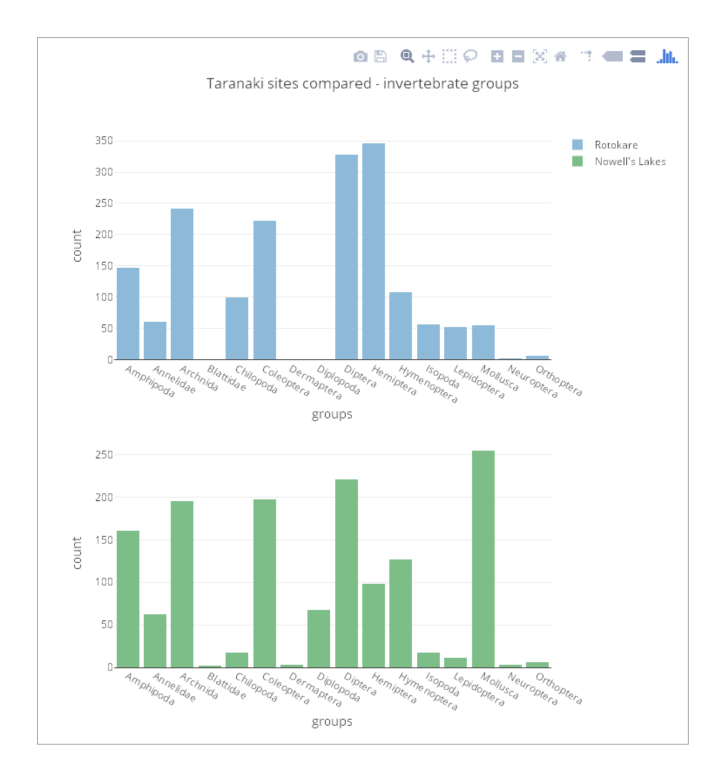


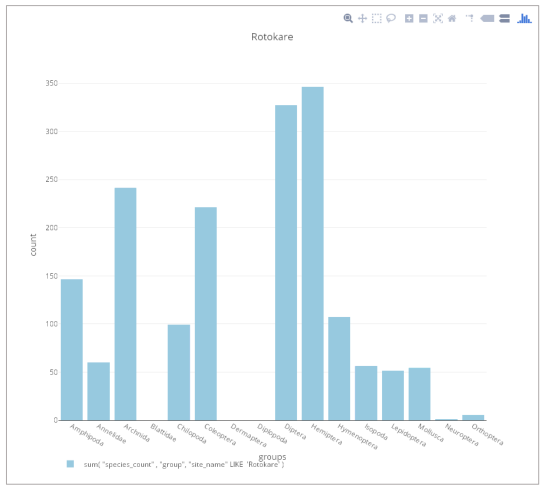


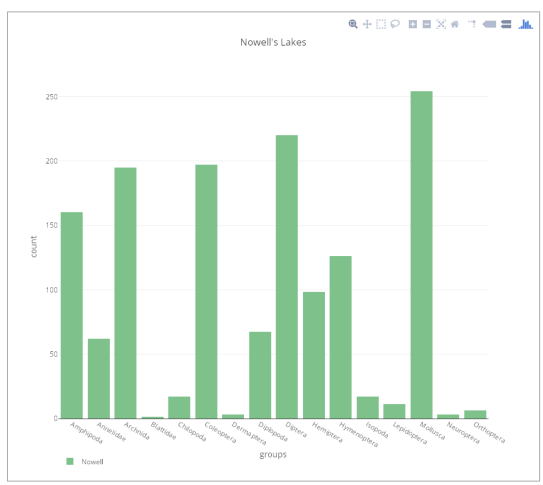


This survey looked at two sites, each with nine pitfall traps, with monthly collections between March 2019 and October 2019. QGIS was used to generate graphs by using 'DataPlotly' to select the survey sites then tally the records from each pitfall trap.

The record for Nowell's Lakes was missing one month of collection data, so this report is indicative rather than providing a statistically accurate report on the invertebrates.

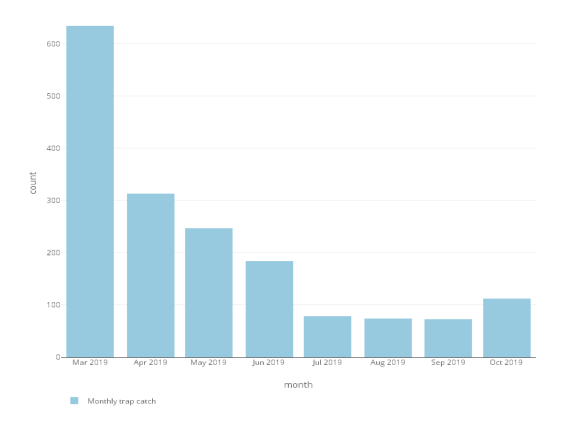




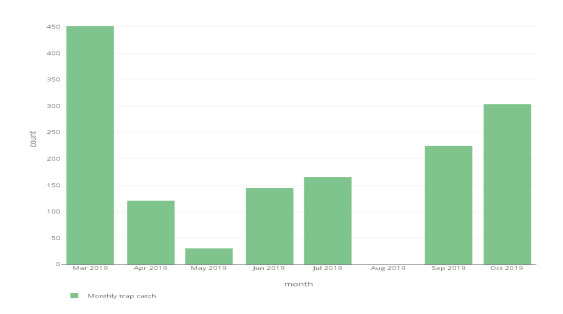


Trap catch during eight months in 2019

Rotokare



Nowell's lakes

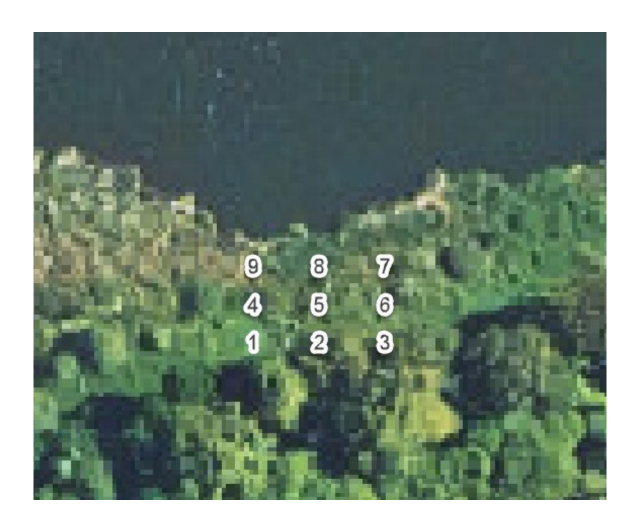


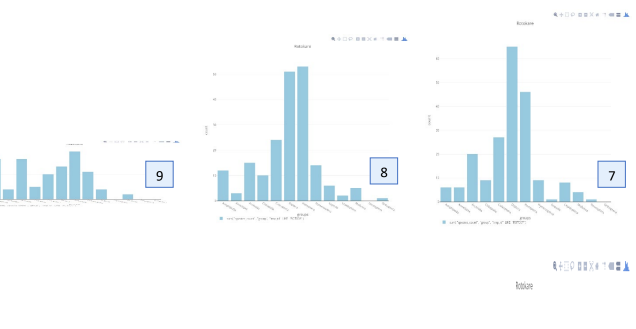
Rotokare invertebrates

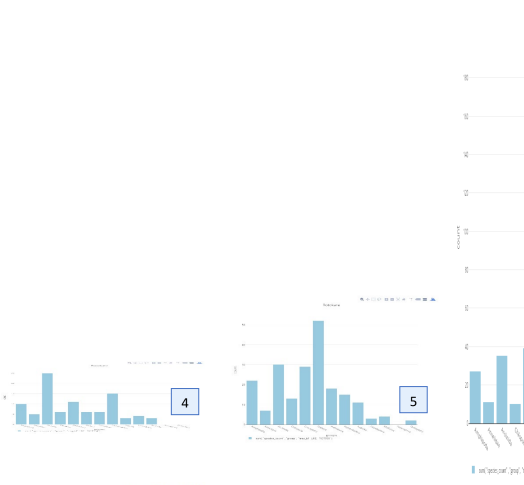
The graph bars show the y axis 'count' to scale.

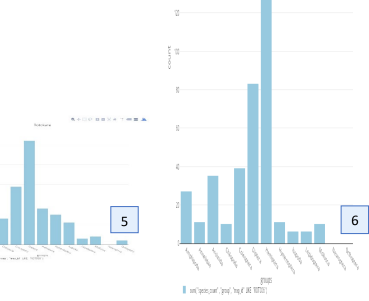
All the groups are in the same order on the x axis

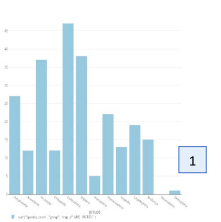
Diplopoda. Hemptera

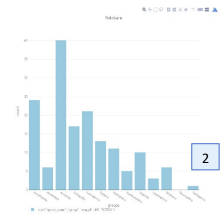


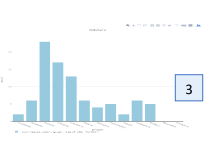












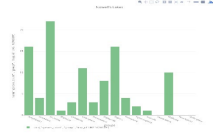
main@main.net.nz https://main.net.nz/

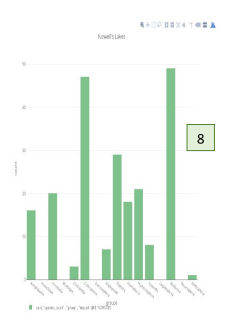
Nowell's Lakes invertebrates

The graph bars show the y axis 'count' to scale.

All the groups are in the same order on the x axis

9

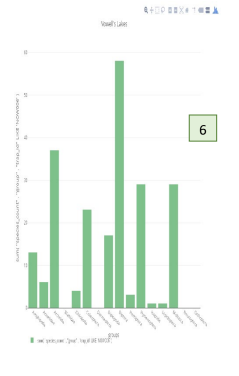


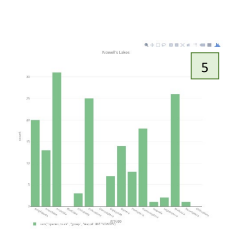


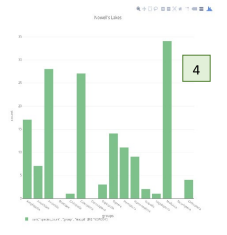


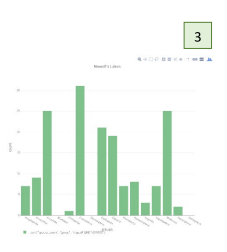












4+8000X#1**==**1

