

Term 3, Lesson 5

# Abundance & Species Richness

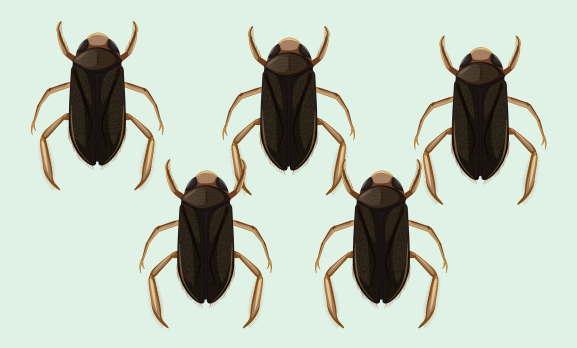
#### **Learning Objectives:**

1. Calculate the abundance and species richness of macroinvertebrates.



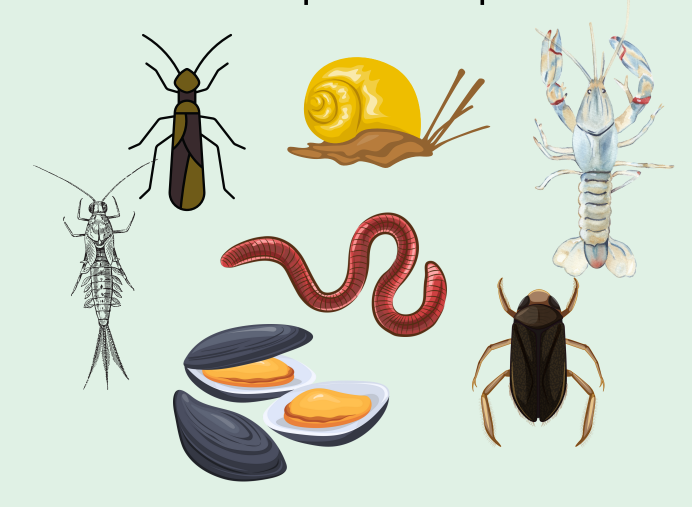
## Species Abundance

refers to the number of individuals per species present.



## Species richness

refers to the total number of different species present.



#### Classroom Activities

## Activity 1 -

Calculate the abundance and species richness of macroinvertebrates sampled from the wetland (all sites combined).



**Abundance -** Calculate the total number of individuals per species. You will have an abundance value for each species.

**Species richness -** Calculate the number of different species sampled from the wetland.

### Classroom Activities

## Activity 2 -

Determine the health of the water at each site, using the equation below.



### Equation from the Waterbug Blitz Education Resource

Add up the SIGNAL ratings of the different waterbugs you found

÷

Number of different waterbugs