

# Aquatic

## Biodiversity of Upper Stream of Klang River

The first biodiversity inventory of the aquatic bio indicators at the River Resource Centre (RRC) was carried out on the 5 December 2014. Identifying the invertebrates found in a stream/river enable us to know how good the water quality is as some invertebrates are very sensitive and cannot tolerate poor water quality and some invertebrates are tolerant and can be found in very polluted water. The bio indicator study will continue to be undertaken together with any training conducted at the RRC so that more samples can be identified over time. All the sampled indicators will be identified and recorded in a



Local name: Huntsman Spider  
Scientific name: *Sparassidae sp*



Yet to be identified

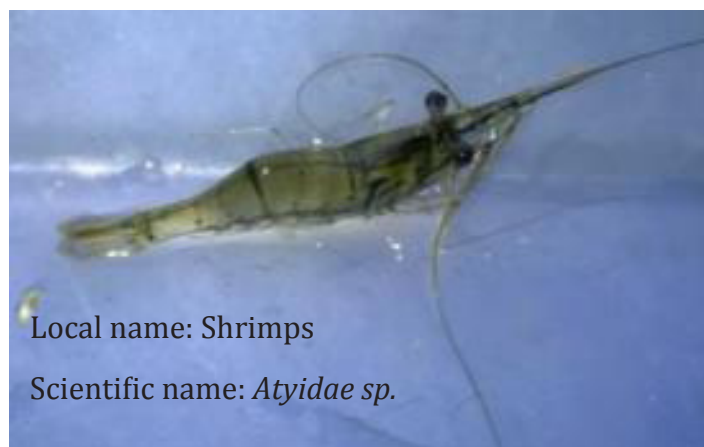


Local name: River Prawn  
Scientific name: *Palaemonidae sp*

log book as the baseline data for the Upstream of Sg. Klang.



Local name: Water Stick Insect  
Scientific name: *Nepidae sp*



Local name: Shrimps  
Scientific name: *Atyidae sp.*



Local name: River Prawn  
Scientific name: *Palaemonidae sp*