

Benthic macroinvertebrate composition in the Gunung Belumut Recreational Forest, Kluang, Johor, Malaysia.

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ABSTRACT

The macro invertebrate community structure was surveyed at Sungai Dengar sub-catchment located in Gunung Belumut Recreational Forest in Kluang , Johor from 08 to 11 August 2009 by using surber net. Three (3) sampling sites (A, B & C) comprises of five (5) sampling points were fixed by Global Positioning Systems (GPS). Site A is located at the most up-stream with elevation 300 meters from the mean sea level was categorized as pristine-pristine station , while site B was categorized as pristine station at the middle and site C at the most down-stream with was categorized as impacted station. The objective of the study was to identify and to compare the Benthic macro-invertebrate compositions in Sungai Dengar with different land use and elevation. Based on the results obtained, Diptera particularly Chironomidae were found abundant at station A and station C1. Station A also recorded an abundance of Mollusca particularly from the family Atyidae and Palaemonidae. The results obtained also showed an abundance of the genus of Pseudiron, Potamanthus and Ephemerella from Ephemeroptera order at the impacted stations (C1 & C2), besides Chironomidae. Odonata, Trichoptera Coleoptera and Mesogastropoda were the orders least found at all the sampling stations.

Keywords : Benthic macro-invertebrate benthic - land use - Gunung Berlumut.

INTRODUCTION

The concern over river water quality in Malaysia has risen over the last few decades as rivers play an important role in our daily life as well as to other living organisms. In addition, river also has a very fragile ecosystem (Pauzi-Abdullah *et. al*, 2000). Unfortunately, clean fresh water is becoming scarce. This was due to various kinds of land development which have taken a toll on our riverine habitats, the very systems that provide sustenance to our socio-economic well-being and to the natural inhabitants of our forests and aquatic environment (Fatimah and Zakaria-Ismail, 2005). When talking about healthy eco-system in river rehabilitation process, it was not only observing the water quality of the river alone but also river eco-systems. Changes of river quality as well as river eco-systems, depends very much on land use activities in the catchment areas. Various pollutants in a catchment area will determine the extent of river water quality as well as river eco-systems. A healthy river is said to be that which favours aquatic life in the river.

Good physico-chemical quality of river water does not ensure the health of aquatic life in the rivers and clean water itself is not a sufficient indicator for the health of the rivers. The presence and healthy living of aquatic species in the rivers are the key references for river rehabilitation. In order to determine the health of the river not only the physical and chemical qualities of the health of the river must be taken into account but also the biological aspects. Biological monitoring is an essential element needed to assess the environmental health of aquatic eco-systems. Biological organisms are diagnostic in determining the health of aquatic eco-systems and they can be measured quantitatively. Ecologically, the concept of niche space provides the theoretical framework for understanding the importance of biological monitoring to any evaluation of environmental health. The organisms that inhabit aquatic eco-systems are the fundamental sensors that respond to any stress affecting that system. The health of an aquatic eco-system is reflected in the health of the organisms that inhabit it. Any stress imposed on an aquatic eco-system manifests its impact on the biological organisms living within that ecosystem

(Loeb, 1990). Benthic macro-invertebrates are good bio-indicators, since they are very sensitive to changes in their habitat. In polluted water, the tolerant species will survive in abundance but the sensitive species will perish. Under normal clean water condition, more species were found to survive, unlike in polluted water condition where only one or two species can survive but with a higher density (Rahim-Ismail, 1994).

Sungai Dengar was a suitable river to study macro-benthic community structure and distribution as the river system provide the needed undisturbed and disturbed conditions and the elevation differences in the same catchment and in the same river. The river water of Sungai Dengar flows down from Gunung Berlumut to join Sungai Sembrong before it flows to the sea. The river is a perennial river with spring fed origin from the top of Gunung Belumut and passes through a palm oil plantation as it flows down stream. The objective therefore, to determine and compare the macro-benthic community structure and distribution in different elevations and different land use types for Sungai Dengar which is located at Gunung Belumut Forest Reserved Area.

MATERIALS AND METHODS

Study Site

This study was conducted within Sungai Dengar sub-catchment located at Gunung Belumut Recreational Forest in Kluang , Johor (**Figure 1**). There were a total of three sampling sites (A, B & C) with two sampling stations per site except for the most up-stream station with one station and three sampling points per station were identified. Station A is the most up-stream station which is located about 300 meters above mean sea level, station B is located at the foot of Gunung Belumut at the altitude of about 75 meters above mean sea level, while the most down-stream station is located in the oil palm estate. The distance between station A and station B is about 2.5 kilometers, while the distance between station B and station C is about 1.5 km.



Figure 1 : Sampling Stations at Sungai Dengar

Methods

A 500 meter reach representative of the characteristics of the stream was selected for each sampling site or sampling reach. One sampling reach comprises of two sampling stations where one station at the upper reach, another station at the lower reach. Each station comprises of three sampling points, at the right, middle and left bank. All three samples in each sampling station was composite as one sample, meaning that two samples for each sampling reach were obtained for macro invertebrate assessment, one sample for upper reach and the other one for lower reach. The sampling was conducted from 08 to 11 August 2009. Benthic macro invertebrate sample was sent to laboratory for identification.

Surber Net with 500 micron mesh size combined a rectangular quadrat with the size of 30 cm x 30 cm (0.09 m²) to delineate the area of bed to be sampled and a net into which the disturbed benthic invertebrates are swept by the current used was used. The purpose of two triangular wings of netting, linking the lateral margins of the two frames is to reduce the loss of

sample around the sides of the net. Sampling protocols basically followed the Karr Protocol with minor modifications to suit local conditions.

Sampling method employed was as follows: (i) placing Surber Sampler on the selected spot with the opening of the nylon net facing upstream by bracing and holding the frame firmly on the creek bottom, (ii) lifting the larger rocks resting within the frame and brushing off crawling or loosely attached organisms so that they will drift into the net. Once the larger rocks are removed, the substrate will be vigorously disturbed (only on the surface) with a trowel or large spike for about 60 seconds to loosen organisms in the interstitial spaces, washing them into the net. The final step is lifting the Surber Net out of water, tilting the net up and out of the water while keeping the open end upstream. Substrates dominated by rocks larger than 50 cm in diameter will be avoided.

Sampling points that is closed to the bridges and other large human-made structural features were avoided. If it is unavoidable, sampling will be made at least 50 meters upstream and 200 meters down-stream of a bridge. Chosen sampling points did not include major tributaries discharging to the stream in the study area. The next point of sampling is approached from down-stream, or in other words, the movement of investigator is from down-stream to up-stream and not the other way round. This sampling technique serves as the quality assurance and quality control to ensure sample representativeness and reliability. The sample in the Surber Net is then poured into a sieve with the same mesh size (500 micron) and then all the fine sediments and unwanted materials were washed. Remaining sample in the sieve is then poured into plastic sample to which was added 20% ethanol for preservation and subsequently for identification purposes. In the laboratory, the sample is then rinsed with tap water to remove the preservative and then sorted out into major taxa. The sorted organisms were stored in 10 ml glass bottle containing 70% ethanol for preservation and identification later.

In order to keep the collected data representative and reliable at all times, quality assurance and quality control of the sampling techniques were strictly followed. This was ensured by carrying out all the samplings from the lower parts of the rivers to minimize the possible effect of benthic macro invertebrate drift by currents. Sampling duration always remained within one hour and involved the same number with the same investigators in order to

keep sampling constant. To ensure sediment agitation time was consistent, stop watch was used. In addition a close visual inspection of the sample net before each sampling was performed to ensure that the net was clean of organisms. Sieve was also inspected thoroughly to ensure that all the organisms were in the sampling bags, left over organisms in the sieve were picked up by forceps.

RESULTS AND DISCUSSION

Table 1 shows the number of taxa found at all the sampling stations with the use of Surber Net. Site A is located on the Gunung Belumut with an altitude of 300 meters above mean sea level, whereas site B is located at the foot of Gunung Belumut with an altitude of 75 meters and the last site which is site C located further down-stream at the oil palm plantation area. Site A is basically representing a pristine-pristine area, whereas site B for pristine area and site C is for disturbed area.

The results within study showed that Chironomidae was abundant at the pristine-pristine site (station A) which is the most up-stream part (undisturbed) on Gunung Berlumut and the polluted site (station C1), however, nonetheless, the number of individual taxa was much higher at polluted sites. The results showed that not always the case for Chironomidae and other Dipterants were found to be abundant at severely polluted sites as discussed by Davis (2003). Clean water taxa that was found abundant at pristine-pristine station is Ephemeroptera of the genus *Pseudocloeon* and Plecoptera of the genus *Neoperla*. Pristine-pristine site also recorded an abundance of mollusca particularly from the family *atyiedae* and *palaemonidae*. While, *Ephemerella* found to be the clean water taxa that dominated at pristine station (B1), whereas *Pseudiron* dominated the pristine station (B2). The results obtained also showed an abundance of the genus *Pseudiron* and *Potamanthus* from the Ephemeroptera order at the polluted sites (C1 & C2), besides Chironomidae. Odonata, Trichoptera Coleoptera and Mesogastropoda were the orders least found at all the sampling stations. Only five (5) individual Odonata, twelve (12) individual Trichoptera, ten (10) individual Coleoptera and one (1) individual Mesogastropoda were collected. On the other hand, only one (1) family (*Perlidae*) and one (1) genus (*Neoperla*)

were found from the Plecoptera order at all the sampling stations and one (1) family (Lymnaeidae) from the genus *Lymnaea* was collected at station B1.

Table 1 : Macroinvertebrate Taxa for Each Sampling Station

Phylum	Class	Order	Family	Subfamily	Genus	Stations				
						A	B1	B2	C1	C2
Arthropoda	Insecta	Ephemeroptera	Baetidae		<i>Pseudocloen</i>	1	22			
Arthropoda	Insecta	Ephemeroptera	Ephemerellidae		<i>Ephemerella</i>		6	3	7	2
Arthropoda	Insecta	Ephemeroptera	Heptageniidae		<i>Pseudiron</i>		3	6	21	5
Arthropoda	Insecta	Ephemeroptera	Potamanthidae		<i>Potamanthus</i>				18	3
Arthropoda	Insecta	Plecoptera	Perlidae		<i>Neoperla</i>		13	2	4	
Arthropoda	Insecta	Trichoptera	Hydropsychidae		<i>Macrostemum</i>		3			
Arthropoda	Insecta	Trichoptera	Hydroptilidae		<i>Leptocella</i>			1	3	3
Arthropoda	Insecta	Trichoptera	Hydropsychidae		<i>Hydropsyche</i>			1		1
Arthropoda	Insecta	Odonata	Gomphidae		<i>Dromogomphus</i>	1			1	
Arthropoda	Insecta	Odonata	Gomphidae		<i>Hagenus</i>			1		
Arthropoda	Insecta	Odonata	Lebellulidae		<i>Somatochlora</i>					2
Arthropoda	Insecta	Coleoptera	Elmidae		<i>Stenelmis</i>	1	2	1		4
Arthropoda	Insecta	Coleoptera	Gyrinidae		<i>Gyrinus</i>		2			
Arthropoda	Insecta	Diptera	Chironomidae	Chironominae		41	2	4	131	10
Arthropoda	Insecta	Diptera	Chironomidae	Tanypodinae			3	11	6	7
Arthropoda	Insecta	Diptera	Tipulidae		<i>Tipula</i>				1	2
Arthropoda	Insecta	Diptera	Tabanidae		<i>Tabanus</i>				1	
Mollusca	Malacostraca	Decapoda	Atyidae		<i>M Pillimanus</i>	8				
Mollusca	Malacostraca	Decapoda	Palaemonidae		<i>Macrobrachium</i>	5				
Mollusca	Gastropoda	Mesogastropoda	Lymnaeidae		<i>Lymnaea</i>		1			

Based on the above results, it could be deduced that macro invertebrate community structure was not dependent entirely on water quality of the river but was also dependent on other factors such as habitat characteristics, river morphology, river riparian, canopy cover, etc. This was also in-agreement with Richard's (1994) finding where he found that distribution of particles sizes for river substrate was crucial for determining macro-invertebrate structure. This statement can be visualize through the results obtained from pristine-pristine station (A) which had a very high water quality with good canopy and river riparian buffers but with the substrate composition mostly of bedrock and boulders, attest to the fact that very low number of clean

water taxa was found as opposed to that at pristine stations B1 & B2 which had smaller substrate sizes of varying compositions ranging from sand to cobble had a diverse taxa.

ACKNOWLEDGMENTS

We would like to express our appreciation to the Federal Department of Forestry, Johor State Forestry Department and other departments of the Johor State Governmental for logistical support during the survey. We are also grateful to Academy of Science Malaysia for inviting us to participate in the Gunung Belumut Scientific Expedition. The survey would not have been possible without the much needed help from these agencies.

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