Biogeographical distribution of Microbial Communities along the Rajang River-South China Sea Continuum

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Abstract

The Rajang River is the main drainage system for central Sarawak in Malaysian Borneo which passes through peat domes whereby peat-rich material is being fed into the system and eventually into the southern South China Sea. Microbial communities found within peat-rich systems are important biogeochemical cyclers in terms of methane and carbon dioxide sequestration. To address the critical lack of knowledge about microbial communities in tropical (peat-draining) rivers, this study represents the first seasonal assessment targeted at establishing a foundational understanding of the microbial communities of the Rajang River-South China Sea continuum. This was carried out utilizing 16S rRNA gene amplicon sequencing via Illumina MiSeq in size-fractionated samples (0.2 and 3.0 µm GF/C filter membranes) covering different biogeographical features/sources from headwaters to coastal waters. The microbial communities found along the Rajang river exhibited taxa common to rivers (i.e. predominance of β-Proteobacteria) while estuarine and marine regions exhibited taxa that were common to the aforementioned regions as well (i.e. predominance of α- and γ-Proteobacteria). This is in agreement with studies from other rivers which observed similar changes along salinity gradients. In terms of particulate versus free-living bacteria, nonmetric multi-dimensional scaling (NMDS) results showed similarly distributed microbial communities with varying separation between seasons. Distinct patterns were observed based on linear models as a result of the changes in salinity along with variation of other biogeochemical parameters. Alpha diversity indices indicated that microbial communities were higher in diversity upstream compared to the marine and estuarine regions whereas anthropogenic perturbations led to increased richness but
less diversity. Despite the observed changes in bacterial community composition and diversity that occur along the Rajang River to sea continuum, the PICRUSt predictions showed minor variations. The results provide essential context for future studies such as further analyses on the ecosystem response to anthropogenic land-use practices and probable development of biomarkers to improve the monitoring of water quality in this region.

Keywords: particle-associated microbes, free-living microbes, 16S rRNA, Rajang river, River-sea continuum
1. Introduction

Biogeochemical transformations are primarily governed by microbial communities (Konopka, 2009), and it is crucial to understand their dynamics in order to predict biosphere modulations in response to a changing climate. Despite the importance of freshwater to society and despite hosting the highest microbial diversity (Besemer et al., 2013), microbial community composition and diversity in freshwater habitats, especially in lotic environments, are much less studied compared to marine and soil communities (Kan, 2018).

Lotic environments are the interface between soil and aquatic environments and aquatic environments as terrestrial environments seed microbes into the adjacent water column due to surface runoff (Crump et al., 2012). Until recently, rivers were thought to be passive channels in the carbon (C) cycling and weathering products until it became clear that rivers regulate for example the transfer of nutrients from land to coastal areas (Smith and Hollibaugh, 1993). Several studies have shown that bacteria are key players in nutrient processing in freshwater systems (Cotner and Biddanda, 2002; Findlay, 2010; Madsen, 2011). Zhang et al. (2018a) stated that the organic matter composition is strongly modified by bacteria as well as its resistance to degradation. Bacteria strongly influence the fluvial organic matter, hence playing a role in carbon cycle (Dittmar et al., 2001) and recent studies in the Rajang river have demonstrated that as indicated by high concentrations of D-form amino acids (Zhu et al., 2019). Moreover, it was demonstrated by Jiang et al. (2019) that dissolved organic nitrogen was mineralized to NH₄⁺, again highlighting the biogeochemical activity and the importance of microbes in the Rajang River. Until now, there has, however, been no study on their diversity yet; a gap that this study aims to fill. Thus, it is essential to understand the dynamics and structure of microbial communities in them to assess their contribution towards biogeochemical fluxes such as carbon and nitrogen (Battin et al., 2008; Raymond et al., 2013), as well as phosphorus cycling (Hall et al., 2013). In addition, the fluxes as well as transformations of organic matter as well as nutrients in aquatic systems are environmentally driven by parameters such as temperature or the availability of nutrients in these ecosystems (Welti et al., 2017). In turn, various gradients (i.e physical, chemical, hydrological or even biological) contribute to the changes in the microbial diversity and distribution living within the lotic environments (Zeglin, 2015).

Next-generation sequencing technologies have enabled a better understanding of the rare or unculturable biosphere which traditional culture methods would not have been able to elucidate (Boughner and Singh, 2016; Cao et al., 2017). Only few studies assessing bacterial community composition have been undertaken in lotic/riverine environments (Fortunato et al., 2012; Ladau et al., 2013; Zwart et al., 2002), with even less focusing on the diversity of surface-attached biofilms in lotic environments, particularly in comparison to biofilm studies in benthic habitats (Zeglin, 2015). Furthermore, bacterial assemblages on suspended particles were shown to differ from free-living
bacterioplankton in a number of studies (Bidle and Fletcher, 1995; Crump et al., 1999) in which the ratios between both fractions are often influenced by the quality of suspended particulate matter (Doxaran et al., 2012). Even less studies attempt to map bacterial community composition in a river-to-sea continuum across multiple seasons and habitats (Fortunato et al., 2012) and it was only recently reported that the most abundant riverine bacterioplankton resemble lake bacteria and can be regarded as ‘typical’ freshwater bacteria (Lozupone and Knight, 2007; Zwart et al., 2002). Metagenomics studies substantiated the dominance of Proteobacteria and Actinobacteria whereby Bacteroidetes, Cyanobacteria, and Verrucomicrobia were found also found to be abundant in rivers (Cottrell et al., 2005; Kolmackova et al., 2014; Lemke et al., 2009; Newton et al., 2011; Read et al., 2015; Staley et al., 2013). While there are studies related to the freshwater-marine gradients of rivers such as studies by Crump and Hobbie (2005) and Fortunato et al. (2013) and tropical peatlands (Kanokratana et al., 2011; Mishra et al., 2014; Yule et al., 2016; Too et al., 2018), to the author’s knowledge, this is the first study which links both freshwater-marine gradients as well as tropical peatlands as a cohesive component (i.e. tropical peat-draining river to coastal ecosystem). Due to their high diversity and fast generation time, microbial communities (Hunt and Ward, 2015) are the first responders to environmental changes (both natural and anthropogenic events such as storms, upwelling and pollutants). Liao et al. (2019) showed that extensive agricultural land-use in the inter-tidal region of a watershed resulted in the prevalence of bacteria pathogen-like sequences whereas Bruland et al. (2008) stated that the assemblages of microbes also vary temporally as a function of oceanographic conditions, river discharge, tidal phase and season.

This study focuses on the Rajang River, which is the longest river in Malaysia and one of the most socio-economically important peat-draining rivers in South East Asia. It transports large amounts of terrestrial material (Müller-Dum et al., 2019), experiences two monsoonal seasons (Sa’adi et al., 2017), and is subjected to anthropogenic disturbances (Gaveau et al., 2016; Miettinen et al., 2016). Thus, it is fundamental to take into consideration both seasonal and anthropogenic influences on the microbial communities of the Rajang River. Given the rapid development in Sarawak and the importance of microbes in several biogeochemical processes in the Rajang river (Jiang et al., 2019; Martin et al., 2018; Müller-Dum et al., 2019; Zhu et al., 2019), it is imperative to study the microbial communities to enable future predictions and management responses. The Rajang river offers the opportunity to study the microbial diversity along a river to sea continuum and at the same time assess influence of natural conditions such as seasons (dry vs. wet), different soil types (peat vs. mineral soil), as well as anthropogenic disturbances (e.g human settlements and plantations) on microbial succession. This study aims to investigate (1) the microbial community structure, diversity and probable function across wet and dry seasons in order to (2) understand the underlying factors that may influence the spatial and seasonal distribution of the prokaryotic communities and the nutrient dynamics involved in the Rajang River.
2. Methodology

2.1 Study area and sampling strategy

This study was conducted along ~300 km of the Rajang river in Sarawak, Malaysia (Fig. 1A). The region has an equatorial climate characterized by constant temperatures, high extensive rainfall and high humidity (Wang et al., 2009, 2005; see also Supp. Fig. 1). The Rajang delta system consists of an alluvial valley, an associated coastal plain and a delta plain (Staub and Esterle 1993). The coastal plain is dissected into several small tributaries, namely Igan, Lassa, Paloh and Rajang (Fig. 1A). The shoreline experiences tides and seasonally strong waves ranging from 3 – 6 m with intensity increasing from the east to the west. According to Wetlands International (2015), the land surrounding the study sites is characterised by land use change (Fig 1B) and a range of anthropogenic activities, such as oil palm and sago plantations (Fig 1C), human settlements as well as transportation and sand dredge.

A total of 59 water samples were collected along salinity-gradients during three (3) cruises (Fig. 1A), covering both wet and dry seasons as well as different source types (i.e. mineral or peat soils). Source types sampled were grouped as follows: 1) marine 2) brackish peat 3) freshwater peat and 4) mineral soils. From Sibu towards Kapit (upriver), the riparian zone is mineral soil whereas from Sibu downwards to the coast it consists of peat which was then further divided into freshwater (salinity 0 to ~ 1 PSU) and brackish (salinity 2- 28 PSU). The August 2016 cruise (coloured red) is classified as the dry season based on the lower mean rainfall value as compared to the other two (March 2017 and September 2017), in which the both are classified as the wet season (refer to Supp. Fig. 1). The cruise in August 2016 represented the highest sampling frequency in order to obtain complete coverage of representative regions, while the cruises in March and September 2017 were aimed to obtain seasonal representatives for each region. Approximately 250 – 500 mL of water were filtered through 3.0 µm pore size track-etched membranes (Nucleopore™, Whatman, Germany) via vacuum filtration. This was referred to as the ‘Particulate-attached’ fraction. The filtrate from the 3.0 µm portion was collected in a sterile glass bottle and subsequently filtered through 0.2 µm pore size track-etched membranes (Nucleopore™, Whatman, Germany). The smaller fraction was referred to as ‘free-living’ fraction. A total of 117 filters were recovered (1 x 3.0 µm was discarded due to contamination) and immediately stored at -20 °C and sent to the Australian Centre for Ecogenomics (ACE), Brisbane for DNA extraction, library preparation and processing utilizing the Illumina platform (Bentley et al., 2008).
2.2 Illumina Sequencing and Bioinformatics Analyses

Initial upstream processes were carried out by the Australian Centre for Ecogenomics utilizing the ACE mitag pipeline (ACE, 2016). The primers utilized were based on the V3 – V4 hypervariable regions of the 16S rRNA gene. Briefly, fastq files generated from the Illumina platform were quality trimmed with fastqc, primer sequences trimmed with Trimmomatic, and poor quality sequences removed using a sliding window of 4 bases with an average base quality of more than 15. High quality sequences were subsequently processed using the mothur (Schloss et al., 2009) pipeline. Sequences were aligned against the SILVA database (Quast et al., 2013; Yilmaz et al., 2014), ‘pre.cluster’ command executed for denoising, and chimeric sequences removed using the ‘chimera.vsearch’ function. Chimera-free 16s rRNA bacterial gene sequences were taxonomically assigned against the EzTaxon database (Kim et al., 2012) using the Naïve Bayesian classifier with a threshold of 80%. The quality-filtered sequences were then clustered into operational taxonomic units (OTUs) at 97% similarity cutoff with singleton OTUs being omitted. In order to reduce bias caused by variations in sample size, high-quality reads were randomly subsampled to 923 reads per sample.

Apart from the results and discussion shown for free-living and particle-attached bacteria, the remaining discussion is based on the pooled results of both components. The alpha diversity was calculated using the estimate_richness function embedded within the plot_richness function found within the phyloseq package utilizing R (v.3.5.3). For the analyses of potential functional genes, Phylogenetic Investigation of Communities by Reconstruction of Unobserved States (PICRUSt, Langille et al., 2013) was utilized. The metagenomics prediction table produced from PICRUSt was utilized to produce pathway abundance profiles using HUMAnN2 (Franzosa et al., 2018). It should be noted that the reconstructed functional genes were based on the GreenGenes (DeSantis et al., 2006) database and not the EzTaxon database used for the phylogeny. Raw sequences have been deposited with the NCBI BioSample database under BioProject ID PRJNA565954.

2.3 Physicochemical Data and Geochemical Analyses

Monthly precipitation for the period in-between the cruises (August 2016 to September 2017) were obtained from the Tropical Rainfall Measuring Mission website (NASA, 2019) in order to gauge the seasonality (wet or dry; see Supp. Fig. 1). In the laboratory, nutrients (Nitrate, NO₃-, Nitrite, NO₂-, Ammonium, NH₄+, Phosphate, PO₄³- and Silicate, SiO₄⁴⁻) were photometrically determined utilizing a SKALAR Sanplus continuous flow analyser in the State Key Laboratory of Estuarine and Coastal Research (SKLEC), Shanghai (details described in (Sia et al., 2019). NH₄+ and PO₄³- were determined manually following Grasshoff et al., (1999). The total dissolved nitrogen, TDN, and total dissolved phosphate, TDP, were determined indirectly by obtaining the values for NO₃ and PO₄³⁻ via oxidation with alkaline-persulfate solution (Ebina et al., 1983). The concentrations of dissolved organic nitrogen (DON) and dissolved organic phosphorus (DOP) are estimated by subtraction of DIN from TDN and PO₄³⁻ from TDP, respectively. Belawai samples (2°13'47.16"N, 111°12'19.04"E) were used in an
incubation experiment to study the net primary productivity and respiration rate of the Rajang River. Technical triplicates were incubated in both light and dark set-ups (refer to Supp. Table 1 for details).
2.4 Statistical Analyses and distLM model

Ordination visualization, non-metric multidimensional scaling (NMDS, Kruskal-Wallis: Kruskal stress formula: 1; minimum stress: 0.01), similarity analyses (ANOSIM) and coherence plots were executed using PRIMER 7 (Clarke and Gorley, 2015) to determine if the various terrestrial source types or different land use impacted the bacterial community. Permutational multivariate analysis of variance (PERMANOVA) was used based on the Bray-Curtis dissimilarity of Hellinger Transformed resemblance matrix to infer the impact of anthropogenic activities (land use) on the microbial communities. By partitioning the community variation (using a Bray-Curtis dissimilarity matrix resemblance), distance-based linear models (DistLM) were used to determine the extent of which the bacterial community structure can be explained by environmental variables (Legendre and Anderson, 1999). Normalizing transformations of the environmental variables were carried out prior to execution of DistLM analyses using the “Normalise Variables” function in the PRIMER 7 software. Hellinger Transformed OTU abundance table was used as the response variable for the variation partition analysis. The authors would like to note that the distLM models are based on only the August 2016 and March 2017 cruise as there was a lack of physico-chemical data from the September 2017 cruise due to malfunctioning equipment. Multi-collinearity between variables was tested utilizing the ‘Draftsman Plot’ function in Primer 7 (Clarke and Gorley, 2006; Supp. Fig. 1). However, it is sufficient to draw linkages between the major drivers of microbial communities between seasons as Mar 2017 and September 2017 were considered wet seasons based on the average precipitation (see Supp. Fig. 1).
3. Results
3.1 Clustering of Samples according to ANOSIM Global Test Scores
A total of 74,690 high quality bacterial sequences were obtained from a total of 117 samples, with 200 to 2,615 sequence reads per sample. The sequences were clustered into 2,087 OTUs at the 97% confidence interval. Instead of displaying bacterial diversity by station, bacterial communities were grouped together according to the R scores obtained from the ANOSIM Global test, with the parameters ‘cruise’, ‘source type’ and ‘land use’ showing the highest scores (ANOSIM Global R = 0.737, P < 0.001, Table 1). Furthermore, multi-variate analysis showed that the microbial community composition differed among the different land use as well as site nested with land use and source type (Table 2).

3.2 Shifts in bacterial community structure
The NMDS graph (2D stress score: 0.18, Fig. 2) supported ANOSIM results by clustering samples according to (i) source type and land use as well as (ii) cruises. The X axis (MDS1 scores) clearly reflects changes in terms of salinity (river-sea continuum) while the Y axis (MDS2 scores) emulates the different cruises. It is apparent that there were seasonal variations as shown from the lighter shade points, representing the August 2016 (dry season) samples, compared to those with darker shades representing both March 2017 and September 2017 (wet season) samples (Fig. 2). There were clear overlaps of samples from mineral soil and freshwater peat origin. We also observed a gradual shift of samples from mineral soils and freshwater peat towards brackish and then marine samples.

3.3 Bacterial Distribution according to source type and cruise
To further support that the four different source types support distinct bacterial communities, the relative abundance was mapped into a percentage plot (Fig. 3).

The core microbial communities along the Rajang River-South China Sea continuum consist of Proteobacteria, Firmicutes, Actinobacteria, Bacteroidetes, Deinococcus-Thermus and Cyanobacteria in varying abundances (Fig. 3, Supp. Fig. 4), indicating high variation within the system. The phylum Deinococcus-Thermus was abundant in freshwater peat and in mineral soils, albeit at a lesser extent compared to freshwater peat (Fig. 3). Taking into consideration seasonality, the relative abundance (%) of Deinococcus-Thermus drastically decreased in September 2017. Contrary, the abundance of Cyanobacteria was greater within marine as well as brackish peat for the cruises of March 2017 and September 2017 but not for August 2016. For the August 2016 cruise, Cyanobacteria were found throughout all source types albeit at lower counts compared to the other cruises. Similar changes in bacterial community were observed during different cruises but at different sections of the river. For the freshwater peat and mineral soils, the cruises of August 2016 and March 2017 had greater resemblance towards each other. Furthermore, there was a distinct split in terms of the bacterial community composition for the four source types across all sampling cruises i.e. marine and brackish
peat had similar composition and freshwater peat and mineral soils had similar composition. In terms of a river-sea continuum, the most apparent changes in the community composition were observed during March 2017 which presented an almost step-wise change in bacterial community composition.

3.4 Alpha Diversity Indices

Based on the observed indices (Fig. 4), mineral soils generally had the highest counts of unique OTUs. However, during the September 2017 cruise, the freshwater region had the highest values. Based on the Chao1 indices, there was a significant effect of the source type on the observed richness (p<0.001), with increasing values from marine to mineral soils. In the March 2017 and September 2017 cruise, the Chao1 indices were found to have greater variability as compared to the August 2017 cruise. For the September 17 cruise, we observed increased values of Chao1 across the brackish peat, freshwater peat as well as mineral soils. According to the Shannon indices, the diversity of the microbial communities varied significantly along the different source types (p<0.001). In the dry season the Shannon indices were found to be higher than that of March 17 and September 2017 samples, except for the Brackish peat September 2017 samples. In terms of the Simpson diversity indices, the August 2016 season was found to have the higher values as compared to the March 2017 and September 2017 season.

Based on the effects of land use on the diversity indices (Fig. 5), the sites which are surrounded by human settlements had higher observed indices (regardless of the cruise), with the exception of the Shannon indices in August 2016. Samples surrounded by secondary forest had the second-highest values with samples from August 2016 repeatedly higher than the other two cruises. There were significant differences (p<0.001) between samples from the coastal region with generally lower indices compared to upstream samples (i.e. Human Settlement, Oil Palm and Sago Plantation, Oil Palm Plantation and Secondary Forest).

3.5 Functional Profile of Bacterial Communities

Based on the potential KEGG pathways (Fig. 6), the functional profiles of the microbial communities were predicted for the Aug 2016 and Mar 2017 samples. The main functions found were oxidative phosphorylation (20.09%), carbon fixation pathways in prokaryotes (19.00%) and methane metabolism (18.36%), respectively. This was then followed by nitrogen metabolism (11.50%), carbon fixation in photosynthetic organisms (7.67%), inorganic ion transport and metabolism (5.68%). The remaining functional groups were photosynthesis, sulphur metabolism, inositol phosphate metabolism, phosphotransferase system (PTS), carbohydrate metabolism, phosphonate and phosphinate metabolism and lastly mineral absorption (4.92%, 4.31%, 2.96%, 2.34%, 1.83%, 1.11% and 0.23%, respectively). Clear differences were observed between source types and seasons and potential KEGG pathways displayed similar composition among samples originating from either (i)
marine and brackish peat, or (ii) freshwater peat and mineral soil. In terms of gene abundances, the March 2017 samples (wet season) were found to have higher gene abundances with the highest counts in brackish peat followed by marine samples. However, marine samples in August 2016 displayed slightly higher gene counts compared to the brackish peat.

3.6 Distance-based Linear Model of bacterial communities and environmental parameters
Marginal DistLM was performed in order to gauge the extent of physicochemical parameters or environmental variables accounting for a compelling proportion of variation in the bacterial communities. Significant vectors of environmental variables ($R^2 > 0.3892$, $P < 0.001$) were calculated based on a linear model (DistLM) and plotted against the bacterial community composition (Fig 7). Salinity was the single best predictor variable explaining bacterial community variation (15.27%), followed by DIP (10.57%). The remaining physico-chemical parameters were dissolved oxygen (DO, 9.64%) and suspended particulate matter (SPM, 6.55%) whereas for the biogeochemical parameters, Silicate (9.27%), DOP (8.04%), DON (6.37%), dissolved organic carbon (DOC, 5.27%) and dissolved inorganic nitrogen (DIN, 4.29%) respectively made up the remaining variables (all variables $P = 0.001$, except for DIN, $P=0.002$).

The distLM model clustered samples from the August 2016 cruise separately from the March 2017 samples. Brackish peat, as well as marine samples from August 2016, correlated more strongly with salinity, irrespective of land use. On the contrary, the March 2017 samples were found to cluster separately with DO. In addition, the August 2016 mineral soil samples correlated with silicate.
4. Discussion

This study presents seasonal and spatial distribution of particulate-attached and free-living bacteria in the longest river in Malaysia in an attempt to map the bacterial community composition of the water column across several habitats with relation to the riparian zones and anthropogenic activities in a river-to-sea continuum. Our dataset develops a comparison of the microbial community across two dimensions: spatial biogeography from headwaters to the coastal zone as well as through time (seasonally). The rich supporting dataset also allows us to assess underlying nutrient dynamics influencing the microbial communities.

4.1 General diversity of core bacterial communities along the Rajang river-South China Sea continuum in comparison with global systems

The majority of bacterial taxa were restricted to a relatively small number of assemblages. Dominant phyla typically found in Malaysian peat swamps such as Proteobacteria (Kanokratana et al., 2011; Too et al., 2018; Tripathi et al., 2016) are found throughout the Rajang river whereas Acidobacteria is not a major phylum in the Rajang river. However, due to the heterogeneity of the Rajang River, substantial shifts in OTU diversity were shown, while exhibiting successional changes in community composition downstream. We observed abrupt shifts in terms of richness and diversity as well as bacterial distribution, which were structured according to macro-scale source types. Staley et al. (2015) proposed that variability in microbial communities were less due to the presence/absence but likely due to shifts in relative abundance of OTUs. While there were shifts in the community composition, overlap between the core microbiome (i.e. free-living and particle-attached portions) of samples were evident (Supp. Fig. 2, Supp. Fig. 8). The similar bacterial community structure in terms of particle association was in line with studies by Noble et al. (1997) and Hollibough et al. (2000) in the Chesapeake Bay (winter season) and San Francisco Bay, respectively. Hollibough et al. (2000) demonstrated that the difference or similarity of the particle association of bacterial community was due to the origin as well as composition of the particles, particularly in marine snow or estuarine particles. In the aforementioned study, there was limited metabolic divergence and similar communities between the estuarine turbidity maxima and the river samples. Due to the short residence time, the rapid exchange of organisms likely reduced the divergence of phylogenetic composition. The short residence time in the Rajang River likely reflected a similar scenario to San Francisco Bay (Müller-Dum et al. 2019). When comparing with other rivers, the predominance of the Proteobacteria phylum, especially within the brackish peat region (Fig. 3, Supp. Fig. 4) was similar to a recent study on the Pearl River Delta (Chen et al., 2019). In another study by Doherty et al. (2017) on the mainstem of the Amazon River (a blackwater influenced river, similar to the Rajang River), Actinobacteria were much more abundant (25.8%) compared to the Rajang River (11.95%).
Factors determining bacterial community composition

4.2 Spatial and environmental drivers

As shown in Fig. 2, it can be observed that there was a continual shift in microbial communities, suggesting mixing of the microbial communities from the headwaters to the coast (Fortunato et al., 2012) which has also been observed along the Upper Mississippi River (Staley et al., 2015) and along the Danube River (Savio et al., 2015). The decrease in richness and evenness was similar to a study conducted by Savio et al. (2015) in which the bacterial evenness and richness declined downriver, which was in line with the River Continuum Concept (Vannote et al., 1980). The presence of peat did not affect the alpha-diversity indices which was reflected in the shift in taxa occurring from freshwater (which includes freshwater peat) towards the saline region (which includes brackish peat).

Salinity, DIP and DO are major environmental drivers of species distribution (Peter et al. 2011; Wilhelm et al., 2015). In this study, marine and brackish peat samples correlated well with salinity. This was neatly supported by the distribution of samples on the distLM fitted dbRDA graph (Fig. 7) whereby the affinity for each of the samples correlates to the physical environment (e.g. the samples which group along the salinity vector were the samples which correlate with the marine as well as brackish peat region. The predominance of $\beta$-Proteobacteria in the freshwater region and the predominance of $\alpha$- and $\gamma$-Proteobacteria (Supp. Fig. 3) in the estuarine region is typical as the main group in seawaters (Nogales et al., 2011) and similar to findings by Silveira et al. (2011) on the bacterioplankton community along the river-to-ocean continuum from the Parnaíoca River towards the Atlantic Ocean. This shows that salinity exhibited a strong influence on the abundances of Proteobacteria and Firmicutes. Furthermore, based on the linear model (Fig. 7), salinity was an important factor in driving the shift in microbial communities (Table 3), similar to findings by Herlemann et al. (2011) along a 200 km salinity gradient in the Baltic Sea. The dispersal of taxa of microbial communities from fresh to marine waters faces a strong barrier due to salinity (Fortunato and Crump, 2015), likely explaining the reduced relative abundances of some taxa (Fig. 3). For example, Chloroflexi has a higher relative abundance upstream while Deinococcus-Thermus shows lower relative abundance downstream. Such dispersals are further influenced by transitional waters such as estuaries and plumes whereby the microbial communities are exposed to rapidly changing physico-chemical conditions such as nutrients, temperature as well as sporadic anthropogenic inputs (Crump et al., 2004).

While the distribution of the core microbial communities are indicative of the river-sea continuum, it is noteworthy that several phyla were distinctly associated with specific source types. The distinct shift in bacterial taxa for example from Freshwater to Brackish waters (and lack thereof between freshwater peat and brackish peat; Fig. 3) indicates that peat did not have a significant effect on the distribution of bacterial taxa. This was further supported by the fact that DOC (as a proxy for organic
matter of peat origin) only accounts for 5.27% of the community variation (Table 3). A study on blackwater rivers in the Orinoco Basin, Venezuela (Castillo et al., 2004) showed that increased DOC resulted in higher bacterial production, however, the change in bacterial production was not a reflection of its influence on the community composition. This was supported based on a simple respiration experiment conducted in Aug 2016 (Supp. Table 1) whereby the respiration rate (0.44 ± 0.016 g DO L⁻¹ d⁻¹) was higher than that of the primary production rate (0.39 ± 0.08 g DO L⁻¹ d⁻¹).

Samples influenced by DO (Fig. 7) are from the estuarine region which showed an almost anoxic zone (refer to Supp. Fig. 6). The low availability of oxygen was mirrored in higher counts (samples belonging to the brackish peat category showed highest counts regardless of phyla as well as season; Supp. Fig. 4). However, higher counts (particularly the phylum Chloroflexi and Cyanobacteria which are normally associated with production of oxygen via primary productivity) do not reflect higher primary production within this zone. Zones of coastal estuaries are usually deemed to have higher primary productivity, however, it can be inferred that the depletion in oxygen and higher pCO₂ emissions (Müller-Dum et al., 2019) within the brackish peat region of the August 2016 campaign was a result of high bacterial productivity. This can be further supported by the high SPM as a proxy of turbidity of the brackish peat (Supp. Fig. 6) which may have resulted in the reduced primary productivity, which in turn can explain the lower DO values. As aforementioned earlier, the respiration rate (0.44 ± 0.016 g DO L⁻¹ d⁻¹) was higher than that of the primary production rate (0.39 ± 0.08 DO L⁻¹ d⁻¹). This was similar to a study in the Scheldt River whereby the higher bacterial production occurred in the turbidity maxima together with the depletion of oxygen (Goosen et al., 1995).

4.2.1.1 Functional potential of major taxa according to source types

In the Rajang River, the relative abundance of bacterial OTUs were higher in the estuary as well as marine region, reflecting that while the microbial communities are structured by salinity, the abundance was more a reflection of the nutrients available, especially in estuaries which exhibit circulation patterns which can result in localised nutrient-rich conditions (They et al., 2019). This was further supported by the higher relative abundance of oxidative phosphorylation genes as well as nitrogen metabolism within the brackish peat and further supported by Jiang et al. (2019) demonstrated through incubations studies whereby N transformations in the Rajang River estuary mixing zone was higher than in the Rajang River and coastal region. In a study done by Yang et al., (2013), the dominance of Proteobacteria influenced the nitrogen cycle via the processes of nitrification and denitrification, in which aeration would increase its abundance and result in higher mortality of Cyanobacteria. Hence, lower Proteobacteria abundance resulted in the higher abundance of Cyanobacteria which occur as evidently shown in Fig. 3. Furthermore, the higher presence of Chloroflexi (Ward et al., 2018) and Cyanobacteria (Guida et al., 2017) within the marine and brackish
peat region indicated its probable role in carbon fixation as reflected by the higher gene counts (carbon fixation pathways in prokaryotes) in the marine and brackish peat regions as compared to the freshwater peat and mineral soil (Fig. 6). Furthermore, the presence of the genus *Sphingomonas*, a purple-sulphur bacteria which were able to utilize carbon dioxide (carbon fixation pathways in prokaryotes) and oxidation of hydrogen sulphide (sulphur metabolism) (Pfennig, 1975) (Fig. 6). In the case of *Firmicutes*, the higher abundance of *Firmicutes* in the brackish region was reflective of the overall production as opposed to selective growth of the particular source type, as *Firmicutes* were found throughout all four source types. The highest level of *Deinococcus-Thermus* (Fig. 3) was found in freshwater peat environments, indicating its preference for this environment. This was interesting to note that most studies on bacterial community composition show that the phylum *Deinococcus-Thermus* occurs in a higher abundance in extreme environments such as in hot springs (Zhang et al., 2018b) or in studies that are analogous for Mars (Joseph et al., 2019). In most of these studies, *Deinococcus-Thermus* was found in low abundance (e.g. 1% in Antarctic marine environments, 1.5% in hypersaline soils; Giudice and Azzaro, 2019; Vera-Gargallo et al., 2019) when compared to the Rajang River.

4.2.2 Seasonality as a driver of microbial community composition

While the development of unique community structures was strongly influenced by spatial factors, seasonality also played a role. When taking into consideration the major genera, there was a fundamental shift in bacterial community composition along the continuum (Fig. 3, Fig. 4). The second-most abundant taxon, *Proteobacteria* (*β*-Proteobacteria) peaked during seasons of high discharge. The same pattern of peaking during high discharge can be observed in the Rajang River with considerably higher relative abundance in the wet season (Fig. 3) which could be a result of the intense rainfall that led to the large input of freshwater (Silveira et al., 2011), and ultimately resulting in a “trickling” over microbial pattern from the freshwater to the brackish region. Furthermore, there was a distinct difference in terms of bacterial richness and diversity indices between the dry season (August 2016) and both wet seasons, with September 2017 having higher observed indices while the March 2017, while being a wet season as well had lower or variable observed indices. This difference in the two wet seasons could be due to the different stages of phytoplankton bloom as mentioned earlier whereby the September 2017 was during an algal bloom while the March 2017 was after an algal bloom event. This was reflected in the Simpson index as well as the indices for September 2017 being lower than those of the August 2016 or March 2017 samples. Similarly, Zhou et al. (2018) demonstrated that the Simpson Indices for bacteria increased after the onset of an algal bloom (Brackish peat, September 2017) whereas the Shannon indices was at the lowest (Brackish peat, March 2017) (when assuming that the region in which phytoplankton blooms occur was the brackish peat region). Overall, there was greater diversity (based on Shannon Indices) in the dry season
(August 2016) than the wet seasons (March and September 2017) whereas there were greater OTUs in
the wet season (Observed index).

Seasonal variability was also observed between the source types, particle association and down to the
genus level (Fig. 2, Supp. Fig. 2 and Supp. Fig. 5). Based on the precipitation as an indicator of the
seasonality, a probable “transitioning” phase was observed in the dry season (August 2016) with the
microbial communities being more alike with the March 2017 samples (Fig. 8) when comparing both
wet seasons (March 2017 and September 2017). Within the phylum rank (Fig. 3), the presence of
Cyanobacteria during the March and September 2017 cruises indicates the influence of seasonality.
However, while March 2017 and September 2017 were both considered to be wet seasons based on
the precipitation, in terms of the relative abundance, there are considerable differences between the
two cruises. The greater abundance of Bacteroidetes in March 2017 may be indicative of the
community composition adjusting due to the processing of organic material caused by the higher
cyanobacterial abundance in the September 2017 cruise. This was similar to a study by Pinhassi et al.,
(2004), in which the higher abundance of Bacteroidetes follows after an algal bloom. Moreover, the
shifts in community composition from August 2016 to March 2017 and from March 2017 to
September 2017 are indicative of the influence of seasonality. While March 2017 and September 2017
were similar in terms of climate, September 2017 had higher precipitation during that month, which
led to higher run-off from the riparian region as compared with the March 2017 wet season. This
could have led to the increase in cyanobacteria, which was also reflected increase of picoplankton size
class during the wet season where it was hypothesized that the September 2017 might be more
optimal for picoplankton proliferation (Supp. Fig. 7). Furthermore, in comparison, August 2016 and
March 2017 were similar in terms of the proportion of the relative abundance of the community
composition (Fig. 3).

4.2.3 Land-use change and anthropogenic drivers

There has been little to no literature regarding the changes in microbial community composition as a
result of land-use changes that occur within this region, particularly throughout the catchment area of
the Rajang River. The results obtained from this study suggest that the run-off from anthropogenic
activities alters the microbial community composition. The Cytophaga-Flavobacterium-Bacteroidetes
group, or rather known as the CFB group, are commonly associated with humans (Weller et al.,
2000), reflecting anthropogenic influences on the samples, especially within the brackish areas which
has several human settlements and plantations. This was shown in the coherence plots in Supp. Fig. 10
and Supp. Fig. 11 whereby the CFB group in the Bacteroidetes phylum were more pronounced in
areas with influence of oil palm plantations. Lee-Cruz et al. (2013) demonstrated that conversions of
oil palm plantations from tropical forests are much more severe as compared to logged over forests in
terms of bacterial community composition whereby logged over forests was shown to exhibit some
resilience and resistance (to a certain extent). This was shown in the clustering of bacterial taxa adjacent to the oil palm plantation regardless of the source type (Supp. Fig. 12) in which the vector of *Flavobacteriia* fall under the samples of oil palm plantation in the brackish peat and to a certain extent, the vector of *Bacteroidia* along the oil palm plantation samples in the freshwater peat. Furthermore, among the identified possible pathogenic bacteria, according to Reza et al. (2018), the taxa *Flavobacterium* is a potential fish pathogen and is commonly found in freshwater habitats (Lee and Eom, 2017) as well as coastal pelagic zones (Eilers et al., 2001). In the Rajang river, it was the sixth most abundant class (Supp. Fig. 4). This is cause for concern as it was found to be high in the coastal regions as well as brackish regions where fisheries and fishing activities are concentrated.

Anthropogenic disturbances, in particular, settlements and logging (secondary forest) led to higher diversity indices (Fig. 6). On the contrary, sites surrounded by oil palm plantations displayed the lowest diversity indices, supporting results by Mishra et al. (2014) who found similar results in peatlands. Furthermore, the OTU overlapping of major anthropogenic activities (i.e. settlements and oil palm plantations) in Supp. Fig. 9 reflected the possibility of higher abundance of generalists as compared to sensitive species (Jordaan et al., 2019) as microbial communities generally adapt to permanent stress events such as increased concentrations of inorganic or organic nutrients. In another study conducted by Fernandes et al. (2014), anthropogenically-influenced mangroves had 2x higher the amount of *γ-Proteobacteria* compared to pristine mangroves. This was similar to the March 2017 cruise along the Rajang River, whereby *γ-Proteobacteria* was the predominant class in the marine and brackish peat region along with the significant increase in *Bacteroidetes* as aforementioned, which can be associated to anthropogenic activities. On the other hand, during the dry season, the diversity of the “less-disturbed” region was higher than the disturbed regions. However, it should be noted that the coastal zone generally has the lowest richness and diversity amongst the other regions regardless of the presence or absence of anthropogenic activities. Hence, the extent of salinity intrusion may also result in the loss of diversity and richness of the microbial communities (Shen et al., 2018) in the Rajang River.
5. Conclusion

This study represents the first assessment of the microbial communities of the Rajang River, the longest river in Malaysia, expanding our knowledge of microbial ecology in tropical regions. The predominant taxa are *Proteobacteria* (50.29%), followed by *Firmicutes* (22.35%) and *Actinobacteria* (11.95%). The microbial communities were found to change according to the source type whereby distinct patterns were observed as a result of the changes in salinity along with variation of other biogeochemical parameters. Alpha diversity indices indicate that the microbial diversity was higher upstream as compared to the marine and estuarine regions whereas anthropogenic perturbations (regions with oil palm plantations and human settlements) led to increased richness but less diversity compared to those that were less affected by anthropogenic perturbations (coastal zone and secondary forest). The PICRUSt results showed differences between source types. Areas surrounded by oil palm plantations showed the lowest diversity and other signs of anthropogenic impacts included the presence of CFB-groups as well as probable algal blooms. In order to further gauge and substantiate the functional and metabolic capacity of the microbial communities within each specific source type, metaproteomics as well as metabolomics should be carried out along with mixing experiments. This approach will contribute towards a better understanding of the response of microbial communities to anthropogenic perturbations, as well as their role in degrading peat-related run-off from the surrounding riparian regions.

6.0 Acknowledgements

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References


### Table 1: ANOSIM Global Test scores based on various parameters

<table>
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<tr>
<th>Parameters tested, 999 permutations, random sampling</th>
<th>ANOSIM Global Test, R</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cruise (Wet/Dry season)</td>
<td>0.439</td>
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<tr>
<td>Source Type</td>
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<td>Land use</td>
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<tr>
<td>Particle Association</td>
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<tr>
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<td>0.415</td>
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<tr>
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<tr>
<td>Cruise, Source Type, Land use</td>
<td>0.737</td>
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### Table 2: Results of permutational multivariate analysis of variance (PERMANOVA)

<table>
<thead>
<tr>
<th>Parameters tested, 9999 permutations, permutation of residuals under a reduced model</th>
<th>df</th>
<th>F</th>
<th>P</th>
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</thead>
<tbody>
<tr>
<td>Land Use</td>
<td>7</td>
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<tr>
<td>Site (nested with land use and particle attached)</td>
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<td>2.27</td>
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<tr>
<td>Site (nested with source type and land use)</td>
<td>13</td>
<td>2.60</td>
<td>0.0001</td>
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</table>

*df* represents degrees of freedom.

### Table 3: Proportion of combined community variation based on marginal DistLM test that is explained by each predictor variable using two cruises (August and March 2017)

<table>
<thead>
<tr>
<th>Category</th>
<th>Variable</th>
<th>Pseudo-F</th>
<th>P-value</th>
<th>Proportion explained (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physico-chemical parameters</td>
<td>Salinity</td>
<td>9.6128</td>
<td>0.001</td>
<td>13.42</td>
</tr>
<tr>
<td></td>
<td>DO</td>
<td>6.6151</td>
<td>0.001</td>
<td>9.64</td>
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<td>SPM</td>
<td>4.3486</td>
<td>0.001</td>
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<tr>
<td>Biogeochemical parameters</td>
<td>DIP</td>
<td>4.2218</td>
<td>0.001</td>
<td>10.57</td>
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<td></td>
<td>Silicate</td>
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<td></td>
<td>DOP</td>
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<tr>
<td></td>
<td>DON</td>
<td>4.2218</td>
<td>0.001</td>
<td>6.37</td>
</tr>
</tbody>
</table>
Figure Captions

Fig. 1: Location of Rajang River within Sarawak, Malaysia (inset). (A) shows the stations sampled during three (3) different cruises; August 2016 (red triangles), March 2017 (blue circles) and September 2017 (cyan diamonds). (B) GIS data from 2010 (Sarawak Geoportal, 2018) indicating various forest types. Red colour represents non-forest areas (2010), yellow represents non-forest areas (2013), light green represents primary forests, teal represents secondary forests whereas dark green represents potential peat swamp forests. (C) Digitized NREB map obtained from Wetlands International, (2015). The map shows the plantation cover as determined from Landsat showing licensed oil palm and sago plantations (licensed).

Fig. 2: Non-metric Multi-dimensional Scaling (NMDS) graph of samples according to cruise, source type as well as land use.

Fig. 3: Relative abundance (%) of dominant bacterial (at phylum level, top 10) along the various source types (Marine, Brackish Peat, Freshwater Peat, Mineral Soils) across 3 cruises/seasons.

Fig. 4: The calculated α-diversity indices (Observed, Chao1, Shannon, Simpson and Inverse Simpson) of the four different source type along the salinity gradient.

Fig. 5: The calculated α-diversity indices (Observed, Chao1, Shannon, Simpson and Inverse Simpson) of the Land Use types (Coastal Zone, Coastal Zone with Plantation (OP) influence) Coastal Zone with Plantation (Sago and Oil Palm influence), Human Settlement, Oil Palm and Sago mixed Plantation, Oil Palm Plantation and Secondary Forest.

Fig. 6: The relative abundance of predicted functional profiles in the four source types across two seasons based on KEGG Pathways.

Fig. 7: Distance-based Redundancy Analysis (dbRDA) plot of cruise, source type and land use on a linear model (DistLM) of normalised predictor variables.
Fig. 2

Non-metric MDS
Transform: Square root
Resemblance: O14 Bray-Curtis dissimilarity

Legend
Aug 16 Marine Coastal Zone
Aug 16 Marine Coastal Zone with Plantation influence
Aug 16 Marine Oil Palm Plantation
Mar 17 Marine Coastal Zone
Sep 17 Marine Coastal Zone
Aug 16 Brackish Peat Oil Palm and Sago mixed Plantation
Aug 16 Brackish Peat Coastal Zone with Plantation influence
Mar 17 Brackish Peat Oil Palm Plantation
Mar 17 Brackish Peat Coastal Zone with Plantation influence
Mar 17 Brackish Peat Human Settlement
Sep 17 Brackish Peat Coastal Zone with Plantation influence
Sep 17 Brackish Peat Secondary Forest
Sep 17 Brackish Peat Oil Palm Plantation
Aug 16 Freshwater Peat Oil Palm Plantation
Mar 17 Freshwater Peat Oil Palm Plantation
Sep 17 Freshwater Peat Oil Palm Plantation
Sep 17 Freshwater Peat Oil Palm and Sago mixed Plantation
Aug 16 Mineral Soil Oil Palm Plantation
Aug 16 Mineral Soil Secondary Forest
Aug 16 Mineral Soil Human Settlement
Mar 17 Mineral Soil Oil Palm Plantation
Sep 17 Mineral Soil Human Settlement

Fig. 3
Fig. 4

Fig. 5
**Fig. 6**

Standardise Samples by Total
Transform: Square root
Resemblance: D14 Bray-Curtis dissimilarity

**Fig. 7**

<table>
<thead>
<tr>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 16 Marine Coastal Zone</td>
</tr>
<tr>
<td>Aug 16 Marine Coastal Zone with Plantation influence</td>
</tr>
<tr>
<td>Aug 16 Marine Oil Palm Plantation</td>
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<tr>
<td>Aug 16 Freshwater Peat Oil Palm Plantation</td>
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<td>Aug 16 Brackish Peat Oil Palm and Sago mixed Plantation</td>
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<td>Aug 16 Brackish Peat Coastal Zone with Plantation influence</td>
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<td>Mar 17 Mineral Soil Oil Palm Plantation</td>
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