

Data Paper

Spatial and temporal distribution dataset of benthic macroalgae during the 2015-2016 tropical monsoonal cycle in Malaysia

Nur Farah Ain Zainee[‡], Mohammad Rozaimi[‡]

‡ Department of Earth Sciences and Environment, Universiti Kebangsaan Malaysia, Bangi, Malaysia

Corresponding author: Mohammad Rozaimi (mdrozaimi@ukm.edu.my)

Academic editor: Anne Thessen

Received: 22 Apr 2022 | Accepted: 19 Jul 2022 | Published: 26 Jul 2022

Citation: Zainee NFA, Rozaimi M (2022) Spatial and temporal distribution dataset of benthic macroalgae during the 2015-2016 tropical monsoonal cycle in Malaysia. Biodiversity Data Journal 10: e85676. https://doi.org/10.3897/BDJ.10.e85676

Abstract

Background

The effects of small-scale disturbances, such as monsoon, are understudied in tropical regions. The storms associated with monsoon events not only modify the local macroalgal community structure, but also reveal the continuation of short-term recolonisation. Thus, this study aims to determine the variation in species, assemblage and cover of macroalgae during the monsoonal cycle from 2015 to 2016. This paper presents data on the spatial and temporal distribution of benthic macroalgae along the coastline of Johor, Malaysia. The information is presented as raw and partially-processed data, which summarises the cover and frequency of macroalgae at the respective study sites. This paper describes an important set of data that can be used further for in-situ experiments on the effects of environmental disturbances towards pioneer and climax species in tropical areas.

[©] Zainee N, Rozaimi M. This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

New information

This study provides a description of the east coast shore of Peninsular Malaysia, specifically in Johor coast in 2015-2016. The spatial and temporal distribution and abundance of a total of 41 taxa were assessed at four monsoon-exposed locations. These data provide a comprehensive baseline against disturbance and recolonisation of macroalgal community can be effectively and objectively evaluated.

Keywords

abundance, occurrence, seaweed, specimen

Introduction

Environmental stress, such as disturbance, occurs over a short period of time and results in significant changes in the ecosystem. Many ecosystems and species evolve in response to particular environmental disturbances that create patches of disturbed habitat and play a significant role in controlling such things as life cycles, food, nutrient supply and habitat availability (Kroeker et al. 2020). Community structure in the disturbed area creates variability at spatial and temporal scales, including in terrestrial, freshwater and marine ecosystems (Turner 2010). In Malaysia, monsoonal storms are the primary annual storms associated with local changes in rainfall, wave, current and wind speed intensities (Satari et al. 2015). Monsoonal storm activities, such as wave impact, heavy winds and strong currents affect the eastern coast of Peninsular Malaysia, specifically Johor which is located in the southern region of Peninsular Malaysia. The coastline features vary from being very exposed to very sheltered and, therefore, impact the delicate marine macrophytes that reside along the coastline, such as macroalgae (Lindenmayer and Fischer 2007).

The existence of macroalgae is usually species-specific as most species require specific conditions for colonising their respective habitats (Zainee et al. 2019b). Dominant macroalgal species can be found attached to any available substrate including in water puddles on the surface of artificial substrate, such as sea wall rocks (Zainee et al. 2019a). However, the effect of monsoon reduces the macroalgal productivity through modification and destruction of their habitat (Kim et al. 2017). These events will not only pull away the early coloniser, fleshy and delicate macroalgal (such as *Chaetomorpa* spp.), but also affect the climax macroalgal community that have strongly-attached holdfasts, such as *Sargassum* (Zainee and Rozaimi 2020). Once the actual disturbance event is finished, the succession process begins and favours those that are opportunistic in nature (e.g. Suding et al. 2004), which may eventually produce a similar ecosystem to the one that existed prior to the monsoon disturbance. Some of the disturbances events in general (e.g. Kendrick et al. 2004, Kim et al. 2017, Prathep et al. 2008), whereas others are specific to large scale disturbances such as hurricane and tsunami (Prathep et al. 2008, Wilson et al. 2020).

Therefore, more comprehensive studies are needed to obtain data on the impacts of monsoons on the macroalgal community.

Thus, this data paper presents the dataset on the immediate impact of monsoon on the eastern coast of Johor. The temporal and spatial data include the changes in cover and frequency of benthic macroalgae in the area, demonstrating variation in macroalgae diversity over the 14-months study period. Such data allow further in-situ experiments on the effect of environmental disturbances towards pioneer and climax species. Besides, substratum- and habitat-specificity of the macroalgae species is presented, which allows insights into assessing macroalgal abundances. In conclusion, the data serve as part of a larger assessment effort and the dataset synthesises the results of macroalgal diversity work done in the eastern coastal waters of Johor (Malaysia).

Project description

Title: Spatial and temporal distribution dataset of benthic macroalgae during the 2015-2016 tropical monsoonal cycle in Malaysia

Sampling methods

Study extent: Sampling activity was conducted in four locations in the eastern Johor coastline: Pantai Pasir Lanun, Pulau Mawar, Telok Gorek and Tanjung Lompat (Fig. 1). Pantai Pasir Lanun is located at the tip of a foreland with a relatively straight coastline, predominantly featuring hard substrates composed of large areas of coral rubble and boulders. Pulau Mawar is characterised by a shallow-elevated sandy terrain with small patches of mangrove trees and coral rubble. Telok Gorek is located within an indented bay, covered with mangrove trees and sheltered from the foreland. Tanjung Lompat consists of a foreland and an extensive bay, characterised by boulder-pebbles on the foreland and a shallow sandy bay.

Sampling description: Sampling was undertaken from January 2015 until February 2016 during the lowest tide of the month (Table 1). Transects were placed randomly, taken to represent the macroalgae cover and frequency at each site. The quadrats were placed alternately at every 1 metre of the 25-metre transect line. Initially, the macroalgae that were found inside the quadrat were recorded, identified and inventoried according to the type of species, percentage of cover and percentage of frequency (Suppl. material 1). The types of substratum attached by macroalgae were noted as representing the habitat specificity of the macroalgae (Table 2). The raw data of cover and frequency were calculated by multiplying the vertical count of every species to the five levels of multiplier and the total number of sub-quadrat from the nine transect lines with a total of 234 quadrats (Suppl. materials 2, 3, 4, 5). The cover of every species of macroalgae was then analysed by summing the percentage cover value of prostrate and erect parts of the macroalgae in each sub-quadrat (10 cm × 10 cm) after Saito and Atobe (1970) (Suppl. material 6). The percentage frequency of macroalgae was obtained by calculating the total number of

squares (q_n) in which the species occurred, divided by the total number of small squares in the quadrat (= 25) and multiplied by 100 (Suppl. materials 2, 3, 4, 5). A pre-analytical view of the percentage cover and frequency data of macroalgae is visualised in Fig. 2.

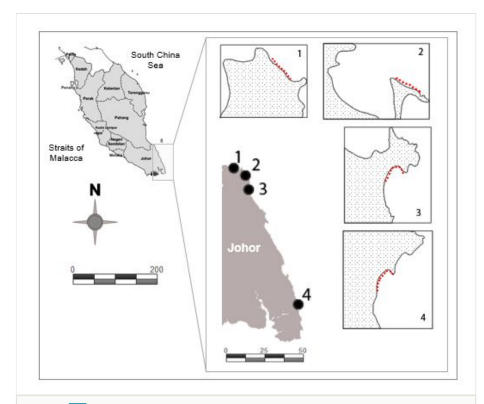


Figure 1. doi

Locations of collected macroalgae along the Johor coast: (1) Pantai Pasir Lanun; (2) Pulau Mawar; (3) Telok Gorek; and (4) Tanjung Lompat.

Table 1.

Coordinate, types of shore, coastline feature, types of vegetation and date of sampling of every study site.

Descriptions	Tanjung Lompat	Telok Gorek	Pulau Mawar	Pantai Pasir Lanun
Latitude, Longitude	1°36'10"N, 104°15'17"E	2°18' 37"N, 103°57'31"E	2°37'08"N, 103°47'01"E	2°38'52"N, 103°45'29"E
Types of shore	sandy, rocky	sandy	sandy	sandy, rocky
Coastline feature	bay	foreland	foreland	foreland
Vegetation	-	mangrove	mangrove	-
Date of sampling	10-Jan-15	21-Jan-15	22-Jan-15	23-Jan-15

Descriptions	Tanjung Lompat	Telok Gorek	Pulau Mawar	Pantai Pasir Lanun
	8-Feb-15	19-Feb-15	20-Feb-15	21-Feb-15
	10-Mar-15	20-Mar-15	21-Mar-15	22-Mar-15
	8-Apr-15	19-Apr-15	20-Apr-15	21-Apr-15
	8-May-15	19-May-15	20-May-15	21-May-15
	8-Jun-15	17-Jun-15	18-Jun-15	19-Jun-15
	6-Jul-15	31-Jul-15	31-Jul-15	31-Jul-15
	29-Aug-15	30-Aug-15	30-Aug-15	31-Aug-15
	1-Aug-15	14-Sep-15	14-Sep-15	15-Sep-15
	26-Oct-15	27-Oct-15	28-Oct-15	29-Oct-15
	14-Nov-15	25-Nov-15	26-Nov-15	27-Nov-15
	15-Dec-15	26-Dec-15	27-Dec-15	28-Dec-15
	14-Jan-16	26-Jan-16	27-Jan-16	28-Jan-16
	13-Feb-16	24-Feb-16	25-Feb-16	26-Feb-16

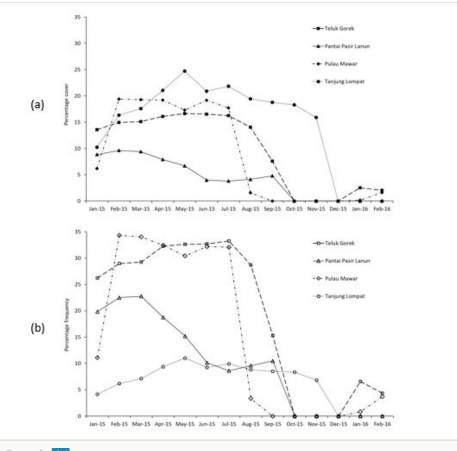
Table 2.

Life form of macroalgae and mode of substrate attachment (1 indicates the life-form of each species; N = natural substratum; A = artificial substratum; a = epilithic; b = epipsamonic; c = epizoic; d = epipelic; e = epiphytic; f = ropes; g = gunny fibres; h = fishing net).

Species list	N_a	N_b	N_c	N_d	N_e	A_f	A_g	A_h
Green algae								
Caulerpa racemosa	1	1						
Cladophoropsis membranacea	1	1		1	1			
Chaetomorpha aerea	1	1	1	1	1	1	1	
C. crassa	1							
C. ligustica	1	1	1	1	1	1	1	
C. linum	1	1	1	1	1	1	1	
C. minima	1	1	1	1	1	1	1	
Cladophora stimpsonii	1							
C. vagabunda	1							
Valonia aegagropila	1							
Acetabularia acetabulum	1							
Ulva clathrata	1		1	1				
U. intestinalis	1	1						
Brown algae								

Species list	N_a	N_b	N_c	N_d	N_e	A_f	A_g	A_h
Dictyopteris delicatula	1							
Canistrocarpus cervicornis	1				1			
Dictyota mertensii	1							
D. dichotoma	1							
Padina australis	1	1						
P. boergesenii								
P. minor	1	1						
Sargassum oligocystum	1							1
S. paniculatum	1							1
S. polycystum	1							
S. microcystum	1							
S. tenerrimum		1						
Red algae								
Acanthophora muscoides		1						
A. spicifera	1							
Polysiphonia coacta		1						
Amphiroa fragilissima	1	1						
Jania adhaerens	1							
Pterocladiella caloglossoides	1	1						
Chondrus crispus	1							
Hypnea cervicornis		1			1			
H. spinella		1						
Gracilaria arcuata	1	1				1		
G. blodgetti	1	1						
G. bursa-pastoris	1	1						
Crassiphycus changii		1						
G. coronopifolia	1	1				1		
G. salicornia	1	1						
Galaxaura rugosa	1							
Ceratodictyon intricatum	1	1			1			

Quality control: All scientific names are morphologically identified according to Ismail (1995), Trono and Ganzon-Fortes (1988), Zainee et al. (2018) and Zainee et al. (2019a)



and are standardised according to Guiry and Guiry (2021) and WoRMS Editorial Board (2021).

Figure 2. doi

Pre-analytical view of percentage (a) cover and (b) frequency of macroalgae observed at the eastern coast of Johor during 2015-2016 observations.

Step description:

- 1. In-situ identification of species and destructive collection for first-time observed samples and preservation in formaldehyde,
- 2. Non-destructive sampling (except for filamentous algae that need microscopic observation in the laboratory) at four study sites,
- 3. Photography, sorting, cleaning and preparation of herbarium specimens,
- 4. Conversion of paper-based records from the field and laboratory into an electronic data format (Excel spreadsheets),
- 5. Organising the datasets into a standardised format,
- 6. Standardisation of taxonomy using the World Register of Marine Species and AlgaeBase,

- 7. Export of data as a DarwinCore Archive and
- 8. Generation of dataset-level metadata.

Geographic coverage

Description: Sampling was undertaken along four major shore stretches of the entire coast of east Johor, covering approximately 180 km from Desaru to Mersing. The eastern coast of Johor extends approximately 175 km from Teluk Lipat (i.e. Lipat Bay) to the north and Teluk Ramunia to the south.

Coordinates: Pantai Pasir Lanun (02°38'52"N, 103°45'29"E), Pulau Mawar (02°37'08"N, 103°47'01"E), Telok Gorek (02°18'37"N, 103°57'31"E), Tanjung Lompat (01°36'10"N, 104°15'17"E).

Coordinates: 1.197 and 2.757 Latitude; 102.48 and 104.546 Longitude.

Taxonomic coverage

Description: We report the identification of marine algae species from rhodophytes, chlorophytes and phaeophytes.

Taxa included:

Rank	Scientific Name
class	Ulvophyceae
class	Phaeophyceae
class	Florideophyceae
order	Bryopsidales
order	Cladophorales
order	Dasycladales
order	Ulvales
order	Dictyotales
order	Fucales
order	Ceramiales
order	Corallinales
order	Gelidiales
order	Gigartinales
order	Gracilariales

orderRefinitesorderRhodymenialesfamilyRhodomelaceaefamilyLithophyliaceaefamilyCorallinaceaefamilyGlagrinaceaefamilyGlazauraceaefamilyGracitariaceaefamilyCystocloniaceaefamilyCystocloniaceaefamilyLomentariaceaefamilyDictyclaceaefamilySagassaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaefamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesfamilyCulerpaceaesspeciesChachonorpha figusticasp	order	Nemaliales
family Rhodomelaceae family Lithophyllaceae family Coralinaceae family Prerocladiaceae family Redocladiceae family Glaarinaceae family Glaarinaceae family Gracilariaceae family Gracilariaceae family Cystocloniaceae family Cystocloniaceae family Cystocloniaceae family Cystocloniaceae family Cystocloniaceae family Cystocloniaceae family Colophoraceae family Caluerpaceae family Caluerpaceae family Caluerpaceae family Valoraceae family Valoraceae <td></td> <td></td>		
family Lithophyllaceae family Coralinaceae family Perocladiaceae family Galaxauraceae family Galaxauraceae family Gaclariaceae family Cystocloniaceae family Cystocloniaceae family Coralinaceae family Coraclariaceae family Coraclariaceae family Coraclariaceae family Coraclariaceae family Coraclariaceae family Coraclariaceae family Coralinaceae family Caldophoraceae family Caldophoraceae family Valoriaceae species Caldoph		-
familyCoralinaceaefamilyPierocladiaceaefamilyGigarinaceaefamilyGalaxauraceaefamilyGracilariaceaefamilyCystocloniaceaefamilyCystocloniaceaefamilyCorentariaceaefamilyCorentariaceaefamilyCorentariaceaefamilyDictyctaceaefamilySargassaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilySooleaceaefamilyValoniaceaefamilyValoniaceaefamilyValoniaceaefamilyCaulerpaceaefamilyValoniaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCadophorpsis membranceaspeciesChaetomorpha lingusticaspeciesChaetomorpha linumspeciesCadophora simpsoniispeciesCadophora simpsoniispeciesCadophora vagabundaspeciesCadophora vagabundaspeciesCadophora vagabundaspeciesCadophora vagabundaspeciesCadophora vagabundaspeciesCadophora vagabunda </td <td>-</td> <td></td>	-	
familyPterocladiaceaefamilyGigarlinaceaefamilyGalaxaraceaefamilyGracilariaceaefamilyCystocloniaceaefamilyLomentariaceaefamilyDictyclaceaefamilySargassaceaefamilySargassaceaefamilyCaulerpaceaefamilyCadophoraceaefamilyBoodleaceaefamilyUvaceaefamilyUvaceaefamilySocoleaceaefamilyBoodleaceaefamilyUvaceaefamilyUvaceaefamilyUvaceaefamilyCaldophorapsis membranaceaspeciesCaldophoropsis membranaceaspeciesCheetomorpha aereaspeciesCheetomorpha linumspeciesCheetomorpha linumspeciesCadophora simpsoniispeciesCadophora simpsoniispeciesCadophora vagabundaspeciesCadophora vagabundaspecies <td< td=""><td>family</td><td>Lithophyllaceae</td></td<>	family	Lithophyllaceae
familyGigatinaceaefamilyGalaxauraceaefamilyGracilariaceaefamilyCystocloniaceaefamilyLomentariaceaefamilyDictyotaceaefamilySargassaceaefamilyPolyphysaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyBooleaceaefamilyUlvaceaefamilyBooleaceaefamilyUlvaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyUlvaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaefamilyCaulerpaceaespeciesCheotomorpha aereaspeciesCheotomorpha ligusticaspeciesCheotomorpha linumspeciesCaulophora stimpsoniispeciesCadophora stimpsoniispeciesCadophora stimpsoniispeciesCadophora stimpsoniispeciesCateobaria acetabulum	family	Corallinaceae
familyGalaxauraceaefamilyGracilariaceaefamilyCystocloniaceaefamilyLomentariaceaefamilyDictyotaceaefamilyDictyotaceaefamilySargassaceaefamilyCaulerpaceaefamilyCadophoraceaefamilyBoodleaceaefamilyUvaceaefamilyValoniaceaefamilyCadophoraceaefamilyValoniaceaefamilyCadophoraceaefamilyCadophoraceaefamilyCadophoraceaefamilyCadophoraceaefamilyCadophoraceaefamilyCadophoraceaefamilyCadophoraceaefamilyCadophoraceaefamilyCadophorapsis membranaceaspeciesChaetomorpha areaaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesCadophora stimpsoniispeciesCadophora vagabundaspeciesCadophora vagabundaspeciesKaetaularia ectabulum	family	Pterocladiaceae
familyGracilariaceaefamilyCystocioniaceaefamilyLomentariaceaefamilyDictyotaceaefamilySargassaceaefamilyPolyphysaceaefamilyCadophoraceaefamilyCadophoraceaefamilyUivaceaefamilyUivaceaefamilyUivaceaefamilyValoniaceaefamilyCadophoraceaefamilyValoniaceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyValoniaceaespeciesCalerpa racemosaspeciesChaetomorpha areaaspeciesChaetomorpha igusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha minimaspeciesCadophora stimpsoniispeciesCadophora vagabundaspeciesCadophora vagabunda<	family	Gigartinaceae
familyCystocloniaceaefamilyLomentariaceaefamilyDictyotaceaefamilySargasaceaefamilyPolyphysaceaefamilyCaulerpaceaefamilyCadophoraceaefamilyBoodleaceaefamilyUvaceaefamilyUvaceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaefamilyCalophoraceaespeciesCalophorapis membranaceaspeciesChaetomorpha areaaspeciesChaetomorpha linumspeciesCalophora stimpsoniispeciesCalophora vagabundaspeciesCalophora vagabunda <trr>speciesCalophora vagabunda</trr>	family	Galaxauraceae
familyLomentariaceaefamilyDictyotaceaefamilySargassaceaefamilySargassaceaefamilyPolyphysaceaefamilyCaderpaceaefamilyBodleaceaefamilyUvaceaefamilyValoniaceaefamilyCaderparaemosafamilyCaderparaemosafamilyCaderparaemosafamilySocileaceaefamilyValoniaceaefamilyCaderparaemosaspeciesCadophoropsis merbranaceaspeciesChaetomorpha aereaspeciesChaetomorpha linumspeciesChaetomorpha linumspeciesCadophora stimpsoniispeciesCadophora vagabundaspeciesCadophora	family	Gracilariaceae
familyDictyotaceaefamilySargassaceaefamilyPolyphysaceaefamilyCaulerpaceaefamilyCladophoraceaefamilyBoodleaceaefamilyUvaceaefamilyValoniaceaefamilyCladophoropsis membranaceaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha minimaspeciesChaetomorpha minima <trr>species<!--</td--><td>family</td><td>Cystocloniaceae</td></trr>	family	Cystocloniaceae
familySargassaceaefamilyPolyphysaceaefamilyCaulerpaceaefamilyCladophoraceaefamilyBoodleaceaefamilyUlvaceaefamilyValoniaceaefamilyCaulerpa racemosaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesCladophora vagabundaspeciesValonia eagagropilaspeciesCladophora vagabundaspeciesValonia eagagropilaspeciesCladophora vagabundaspeciesValonia eagagropilaspeciesCladophora vagabundaspeciesValonia eagagropilaspeciesValonia aetabulum	family	Lomentariaceae
familyPolyphysaceaefamilyCaulerpaceaefamilyCladophoraceaefamilyBoodleaceaefamilyUlvaceaefamilyValoniaceaefamilyCaulerpa racemosaspeciesCaulophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesCladophora vagabundaspeciesValonia aegagropilaspeciesValonia aegagropilaspeciesCladophora vagabundaspeciesSaetabularia acetabulum	family	Dictyotaceae
familyCaulerpaceaefamilyCladophoraceaefamilyBoodleaceaefamilyUlvaceaefamilyUlvaceaefamilyCaulerpa racemosaspeciesCaulerpa racemosaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesCladophora vagabundaspeciesValonia eagagropilaspeciesValonia aegagropila	family	Sargassaceae
familyCladophoraceaefamilyBoodleaceaefamilyUlvaceaefamilyValoniaceaefamilyCadophoropsis membranaceaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aeregorpilaspeciesCladophora stimpsoniispeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesStatuma cetabulum	family	Polyphysaceae
familyBoodleaceaefamilyUlvaceaefamilyValoniaceaespeciesCaulerpa racemosaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha IgusticaspeciesChaetomorpha IniumspeciesChaetomorpha IniumspeciesChaetomorpha minimaspeciesChaetomorpha IgusticaspeciesChaetomorpha IniumspeciesChaetomorpha IniumspeciesChaetomorpha IniumspeciesCladophora vagabundaspeciesCladophora vagabundaspeciesValonia aegagropilaspeciesCatebularia aectabulum	family	Caulerpaceae
familyUVaceaefamilyValoniaceaespeciesCaulerpa racemosaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha crassaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesChaetomorpha ninimaspeciesChaetomorpha linumspeciesChaetomorpha ninimaspeciesChaetomorpha ninimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesAcetabularia acetabulum	family	Cladophoraceae
familyValoniaceaespeciesCaulerpa racemosaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha crassaspeciesChaetomorpha ligusticaspeciesChaetomorpha ligusticaspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesActeabulum	family	Boodleaceae
speciesCaulerpa racemosaspeciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha crassaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesAcetabulum	family	Ulvaceae
speciesCladophoropsis membranaceaspeciesChaetomorpha aereaspeciesChaetomorpha crassaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesAcetabularia acetabulum	family	Valoniaceae
speciesChaetomorpha aereaspeciesChaetomorpha crassaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesAcetabularia acetabulum	species	Caulerpa racemosa
speciesChaetomorpha crassaspeciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesAcetabularia acetabulum	species	Cladophoropsis membranacea
speciesChaetomorpha ligusticaspeciesChaetomorpha linumspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesAcetabularia acetabulum	species	Chaetomorpha aerea
speciesChaetomorpha linumspeciesChaetomorpha minimaspeciesCladophora stimpsoniispeciesCladophora vagabundaspeciesValonia aegagropilaspeciesAcetabularia acetabulum	species	Chaetomorpha crassa
species Chaetomorpha minima species Cladophora stimpsonii species Cladophora vagabunda species Valonia aegagropila species Acetabularia acetabulum	species	Chaetomorpha ligustica
species Cladophora stimpsonii species Cladophora vagabunda species Valonia aegagropila species Acetabularia acetabulum	species	Chaetomorpha linum
species Cladophora vagabunda species Valonia aegagropila species Acetabularia acetabulum	species	Chaetomorpha minima
species Valonia aegagropila species Acetabularia acetabulum	species	Cladophora stimpsonii
species Acetabularia acetabulum	species	Cladophora vagabunda
	species	Valonia aegagropila
species Ulva clathrata	species	Acetabularia acetabulum
	species	Ulva clathrata

species	Ulva intestinalis
species	Dictyopteris delicatula
species	Canistrocarpus cervicornis
species	Dictyota mertensii
species	Dictyota dichotoma
species	Padina australis
species	Padina boergesenii
species	Padina minor
species	Sargassum oligocystum
species	Sargassum paniculatum
species	Sargassum polycystum
species	Sargassum microcystum
species	Sargassum tenerrimum
species	Acanthophora muscoides
species	Acanthophora spicifera
species	Polysiphonia coacta
species	Amphiroa fragilissima
species	Jania adhaerens
species	Pterocladiella caloglossoides
species	Chondrus crispus
species	Hypnea cervicomis
species	Hypnea spinella
species	Gracilaria arcuata
species	Gracilaria bursa-pastoris
species	Crassiphycus changii
species	Gracilaria coronopifolia
species	Gracilaria salicornia
species	Galaxaura rugosa
species	Ceratodictyon intricatum

Temporal coverage

Notes: 2015-01-10 through 2016-02-26

Collection data

Collection name: Plantae

Specimen preservation method: dried and pressed, microscopic preparation

Usage licence

Usage licence: Open Data Commons Attribution License

IP rights notes: To the extent possible under law, the publisher has waived all rights to these data and has dedicated them to the Open Data Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and sources are credited.

Data resources

Data package title: Spatial and temporal distribution dataset of benthic macroalgae during the 2015-2016 tropical monsoonal cycle in Malaysia

Resource link: https://cloud.gbif.org/asia/resource?r=dataset macroalgae johor&v=1.5

Alternative identifiers: https://cloud.gbif.org/asia/resource?r=dataset_macroalgae_johor

Number of data sets: 1

Data set name: Spatial and temporal distribution dataset of benthic macroalgae during the 2015-2016 tropical monsoonal cycle in Malaysia

Data format: Darwin Core Archive (DwC-A)

Data format version: 1.5

Description: This data paper presents the dataset on the inventory of macroalgae during the monsoonal storm cycle of 2015-2016 at the selected sites along the eastern coast of Johor, Malaysia. In particular, we focused on recording the occurrence of every species at the selected sites over the 14-months study period. Besides, substratumand habitat-specificity of the macroalgae species is presented, which allows insights into assessing macroalgal abundances. In conclusion, the data serve as part of a larger assessment effort and the dataset synthesises the results of macroalgal diversity work done in the eastern coastal waters of Johor (Malaysia).

Column label	Column description
id	Same as OccurrenceID.
type	The nature or genre of the resource.
language	A language of the resource.
datasetName	The name identifying the dataset from which the record was derived.
basisofRecord	The specific nature of the data record.
occurenceID	An identifier for the Occurrence (as opposed to a particular digital record of the occurrence).
recordedBy	A list of names of peoples responsible for recording the original Occurrence.
individualCount	The number of individuals present at the time of the Occurrence.
organismQuantity	A number or enumeration value for the quantity of organisms.
organismQuantityType	The type of quantification system used for the quantity of organisms.
behaviour	The behaviour shown by the subject at the time the Occurrence was recorded.
occurenceStatus	A statement about the presence or absence of a Taxon at a Location.
preparations	A list (concatenated and separated) of preparations and preservation methods for a specimen.
disposition	The current state of a specimen with respect to the collection identified in collectionCode or collectionID.
occurenceRemarks	Comments or notes about the Occurrence.
eventDate	The date-time or interval during which an Event occurred.
habitat	A category or description of the habitat in which the Event occurred.
sampling protocol	The names of, references to, or descriptions of the methods or protocols used during an Event.
sampleSizeValue	A numeric value for a measurement of the size (time duration, length, area or volume) of a sample in a sampling event.
sampleSizeUnit	The unit of measurement of the size (time duration, length, area or volume) of a sample in a sampling event.
samplingEffort	The amount of effort expended during an Event.
eventRemarks	Comments or notes about the Event.
waterBody	The name of the water body in which the Location occurs.
country	The name of the country or major administrative unit in which the Location occurs.
stateProvince	The name of the next smaller administrative region than country (state, province, canton, department, region etc.) in which the Location occurs.

locality	The specific description of the place.
locationRemarks	Comments or notes about the Location.
decimalLatitude	The geographic latitude (in decimal degrees, using the spatial reference system giver in geodeticDatum) of the geographic centre of a Location.
decimalLongitude	The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location.
geodeticDatum	The ellipsoid, geodetic datum or spatial reference system (SRS) upon which the geographic coordinates given in decimalLatitude and decimalLongitude are based.
coordinateUncertainty in metres	The horizontal distance (in metres) from the given decimalLatitude and decimalLongitude describing the smallest circle containing the whole of the Location.
identifiedBy	A list (concatenated and separated) of names of people, groups or organisations who assigned the Taxon to the subject.
dateIdentified	The date on which the subject was determined as representing the Taxon.
identificationReferences	A list of references (publication, global unique identifier, URI) used in the Identification.
identificationRemarks	Comments or notes about the Identification.
acceptedNameUsageID	An identifier for the name usage (documented meaning of the name according to a source) of the currently valid (zoological) or accepted (botanical) taxon.
scientificName	The full scientific name, with authorship and date information, if known.
parentNameUsage	The full name, with authorship and date information, if known, of the direct, most proximate higher-rank parent taxon (in a classification) of the most specific element o the scientificName.
kingdom	The full scientific name of the kingdom in which the taxon is classified.
phylum	The full scientific name of the phylum or division in which the taxon is classified.
class	The full scientific name of the class in which the taxon is classified.
order	The full scientific name of the order in which the taxon is classified.
family	The full scientific name of the family in which the taxon is classified.
taxonRank	The taxonomic rank of the most specific name in the scientificName.
scientificNameAuthorship	The authorship information for the scientificName formatted according to the conventions of the applicable nomenclaturalCode.
taxonomicStatus	The status of the use of the scientificName as a label for a taxon.
lifeStage	The age class or life stage of the Organisms at the time the Occurrence was recorded.
reproductiveCondition	The reproductive condition of the biological individuals is represented in Occurrence.
	1

Additional information

A total of 41 taxa were identified: three Groups (Rhodophyceae, Phaeophyceae and (Rhodomelaceae, Lithophyllaceae, Clorophyceae), 17 Family Corallinaceae, Pterocladiaceae. Gigartinaceae. Galaxauraceae. Gracilariaceae. Cystocloniaceae. Lomentariaceae. Dictyotaceae, Sargassaceae, Polyphysaceae, Caulerpaceae, Cladophoraceae, Boodleaceae, Ulvaceae and Valoniaceae) (Zainee and Rozaimi 2020). A description of number of taxa of each Order is presented in Suppl. material 7. Overall, our study sites in Tanjung Lompat had a higher number of species (31 species) per sites, followed by Telok Gorek (nine species) and Pantai Pasir Lanun (eight species). Pulau Mawar had the lowest number of species, five species (Zainee and Rozaimi 2020). Our findings presented significant changes in species composition due to the effects of the monsoon event.

Acknowledgements

We thank Assoc. Prof. Dr. Ahmad Ismail, Assoc. Prof. Dr. Asmida Ismail and Mr. Mohamed Effendi Taip for assistance during research and the staff of Marine Ecosystem Research Centre, EKOMAR UKM for providing facilities for the research. Data curation and manuscript preparation were supported through the grant number DPK-2021-009. Fieldwork, laboratory work and initial data processing was funded by the research university grant GUP-2016-055 and MyBrain Scholarship awarded to the first author by the Ministry of Higher Education, Malaysia. Final data curation and manuscript preparation were funded by the grant DIP-2021-021.

Author contributions

Nur Farah Ain Zainee: Conceptualisation; Data curation; Formal analysis; Funding acquisition; Investigation; Methodology; Project administration; Resources; Validation; Writing - original draft & editing.

Mohammad Rozaimi: Data curation; Formal analysis; Funding acquisition; Project administration; Supervision; Validation; Roles/Writing - original draft, review & editing.

References

- Guiry MD, Guiry GM (2021) AlgaeBase. World-wide electronic publication, National
 University of Ireland, Galway. <u>https://www.algaebase.org/search/species/detail/?species</u>
 . Accessed on: 2021-11-29.
- Ismail A (1995) Rumpai Laut Malaysia. [Seaweed of Malaysia]. Dewan Bahasa dan Pustaka, Kuala Lumpur, 277 pp. [In Malay]. [ISBN 9836244158 9789836244154]

- Kendrick GA, Harvey ES, Wernberg T, Harman N, Goldberg N (2004) The role of disturbance in maintaining diversity of benthic macroalgal assemblages in southwestern Australia. The Japanese Journal of Phycology 52: 5-9.
- Kim HH, Ko YW, Yang KM, Sung G, Kim JH (2017) Effects of disturbance timing on community recovery in an intertidal habitat of a Korean rocky shore. Algae 32 (4): 325-336. <u>https://doi.org/10.4490/algae.2017.32.12.7.</u>
- Kroeker KJ, Bell BE, Donham EM, Hoshijima U, Lummis S, Toy JA, Willis-Norton E (2020) Ecological change in dynamic environments: Accounting for temporal environmental variability in studies of ocean change biology. Global Change Biology 26 (1): 54-67. <u>https://doi.org/10.1111/gcb.14868.</u>
- Lindenmayer DB, Fischer J (2007) Tackling the habitat fragmentation panchreston. Trends in Ecology and Evolution 22 (3): 127-132. <u>https://doi.org/10.1016/j.tree.</u> 2006.11.006.
- Prathep A, Mayakun J, Tantipras P, Darakrai A (2008) Can macroalgae recover 13 months after the 2004 Tsunami?: A case study at Talibong Island, Trang Province, Thailand. Journal of Applied Phycology 20: 907-914. <u>https://doi.org/10.1007/</u>978-1-4020-9619-8 55.
- Saito Y, Atobe S (1970) Phytosociological study of intertidal marine algae: I. Usujiri Benten-Jima, Hokkaido. Bulletin of the Faculty of Fisheries Hokkaido University 21 (2): 37-69.
- Satari SZ, Zubairi YZ, Hussin AG, Hassan SF (2015) Some statistical characteristic of Malaysian wind direction recorded at maximum wind speed: 1999-2008. Sains Malaysiana 44 (10): 1521-1530. https://doi.org/10.17576/jsm-2015-4410-18.
- Suding KN, Gross KL, Houseman GR (2004) Alternative states and positive feedbacks in restoration ecology. Trends in Ecology and Evolution 18: 46-53. <u>https://doi.org/ 10.1016/j.tree.2003.10.005.</u>
- Trono GC, Ganzon-Fortes E (1988) Philippine Seaweeds. National Book Store Inc, Manila.
- Turner MG (2010) Disturbance and landscape dynamics in a changing world. Ecology 91 (10): 2833-2849. <u>https://doi.org/10.1890/10-0097.1.</u>
- Wilson SS, Furman BT, Hall MO, Fourqurean JW (2020) Assessment of Hurricane Irma impacts on South Florida seagrass communities using long-term monitoring programs. Estuarine and Coasts 43 (5): 1119-1132. <u>https://doi.org/10.1007/s12237-019-00623-0</u>
- WoRMS Editorial Board (2021) World Register of Marine Species. <u>https://</u> www.marinespecies.org. Accessed on: 2021-11-29.
- Zainee NF, Ismail A, Taip ME, Ibrahim N, Ismail A (2018) Diversity, distribution and taxonomy of Malaysian marine algae, *Halimeda* (Halimedaceae, Chlorophyta). Malayan Nature Journal 70 (2): 211-219.
- Zainee NF, Ibrahim N, Ismail A (2019a) Rumpai Laut Johor. [Seaweeds of Johor].
 Penerbit UKM, Bandar Baru Bangi, 160 pp. [In Malay]. [ISBN 9789674129460]
- Zainee NF, Ismail A, Taip ME, Ibrahim N, Ismail A (2019b) Habitat preference of seaweeds at a tropical island of southern Malaysia. Songklanakarin Journal of Science and Technology 41 (5): 1171-1177.
- Zainee NF, Rozaimi M (2020) Influence of monsoonal storm disturbance on the diversity of intertidal macroalgae along the eastern coast of Johor (Malaysia). Regional Studies in Marine Science 40 (101481). https://doi.org/10.1016/j.rsma.2020.101481.

Supplementary materials

Suppl. material 1: Percent cover and frequency of macroalgae along the eastern coast of Johor doi

Authors: Zainee, N.F.A. and Rozaimi, M.

Data type: abundance

Brief description: Percent cover and frequency of macroalgae along the eastern coast of Johor were recorded from January 2015 to February 2016. The sub-ranges from 1-25 m refer to the points along the transect line (%C: percentage of cover; %F : percentage of frequency; NF: species not found along the replicate lines). This Table presents the spatial and temporal abundance of macroalgae from four different localities in the east coast of Johor, Malaysia. Percentage of cover and frequency of every species were recorded along the 25 m line transect which is grouped into 5 m intervals.

Download file (18.82 kb)

Suppl. material 2: Raw data of cover and frequency of macroalgae recorded at Pantai Pasir Lanun doi

Authors: Zainee, N.F.A. and Rozaimi, M.

Data type: raw data - abundance

Brief description: Raw data of cover and frequency of macroalgae recorded at Pantai Pasir Lanun from January 2015 to February 2016 (TL1-TL9: transect numbers 1 to 9; NF: species not found along the replicate lines). This Table presents raw data of recorded species using five categories of multiplier, along the 25 m line transect and nine replications of transect line. Download file (24.67 kb)

Suppl. material 3: Raw data of cover and frequency of macroalgae recorded at Pulau Mawar doi

Authors: Zainee, N.F.A. and Rozaimi, M.

Data type: raw data - abundance

Brief description: Raw data of cover and frequency of macroalgae recorded at Pulau Mawar from January 2015 to February 2016 (TL1-TL9: transect number 1 to 9; NF: species not found along the replicate lines). This Table presents raw data of every species using five categories of multiplier, along the 25 m line transect and nine replications of transect line. Download file (24.93 kb)

Suppl. material 4: Raw data of cover and frequency of macroalgae recorded at Telok Gorek doi

Authors: Zainee, N.F.A. and Rozaimi, M.

Data type: raw data - abundance

Brief description: Raw data of cover and frequency of macroalgae recorded at Telok Gorek from January 2015 to February 2016 (TL1-TL9: transect number 1 to 9; NF: species not found along the replicate lines). This Table presents raw data of every species using five categories of multiplier, along the 25 m line transect and nine replications of transect line.

Download file (35.58 kb)

Suppl. material 5: Raw data of cover and frequency of macroalgae recorded at Tanjung Lompat doi

Authors: Zainee, N.F.A. and Rozaimi, M.

Data type: raw data - abundance

Brief description: Raw data of cover and frequency of macroalgae recorded at Tanjung Lompat from January 2015 to February 2016 (TL1-TL9: transect number 1 to 9; NF: species not found along the replicate lines). This Table presents raw data of every species using five categories of multiplier, along the 25 m line transect and nine replications of transect line. Download file (55.43 kb)

Suppl. material 6: The 5 categories of multiplier used by Saito and Atobe (1970) doi

Authors: Zainee, N.F.A. and Rozaimi, M.

Data type: calculation for percent cover and frequency

Brief description: The 5 categories of multiplier used by Saito and Atobe (1970) to represent surface area covered by macroalgal species on a small sub-quadrat. This Table illustrates the calculation of the percentage of cover and frequency of macroalgae. Download file (526.04 kb)

Suppl. material 7: Taxonomic literature of marine macroalgae found in the eastern coast of Johor, Malaysia doi

Authors: Zainee, N.F.A. and Rozaimi, M. Data type: taxonomic literature Brief description: This Table presents the taxonomy hierarchy of every macroalgae species found in the east coast of Johor, Malaysia. Download file (6.71 kb)