

DIVERSITY, ABUNDANCE, AND SEASONAL VARIATION OF AQUATIC MACROPHYTES IN SOUTHEASTERN BANGLADESH

ABSTRACT

Objectives

The study assessed the diversity and abundance of aquatic macrophytes in the southeastern region of Bangladesh, encompassing the Noakhali, Cumilla, and Chandpur districts.

The study was carried out over the period of July 2022 to June 2023. [Summarize methods.](#)

Key Findings = Results

~~Including~~ five types of aquatic macrophytes, 47 species from 18 orders and 25 families were identified. These are free-floating, rooted-floating, emergent, submerged, and marginal. Among the three locations, Noakhali was recorded as the highest with 44 species, followed by Cumilla with 43, and Chandpur with 35. In Noakhali, seasonal variation analysis showed that 39% of species were found in the rainy season, 14% in summer, 14% in winter, and 20% year-round. In Cumilla, 35% of aquatic macrophytes were available in the rainy season, and 14%, 12%, and 5% in winter, spring, and autumn, respectively. In Chandpur, 37% of aquatic macrophytes were prevalent in the rainy season, 26% were found year-round, 9% in winter, 14% in summer, and 6% each in spring and autumn. In Noakhali, 44% of macrophytes were frequent, 33% moderate, and 23% rare. In Cumilla, 49% were frequent, 44% moderate, and 14% rare. Chandpur reported 49% frequent, 31% moderate, and 20% rare species. The order Alismatales emerged as the dominant order comparatively across all locations. ~~This study will form the basis for further analysis and research.~~

Conclusions: It will also provide ~~crucial~~ insights into the biodiversity of aquatic macrophytes in this area, thus supporting effective management strategies.

Comment [A1]: Delete. Editorial

Keywords: aquatic [macrophytes](#), [Southeast Bangladesh](#), [biodiversity](#) ~~weeds~~, ~~aquatic plants~~, [Noakhali](#), [Cumilla](#), [Chandpur](#)

INTRODUCTION

Considering the rapid global loss of fish and aquatic biota populations, scientists studying fisheries have begun to prioritize biodiversity research. Genetic species, assemblages, ecosystems, and ~~habitat are described by various~~~~land cover~~ levels of ~~a~~-biological organization with structural, compositional, and functional ~~components~~~~components, all of which comprise are~~ ~~all included in~~ biodiversity [1]. Macrophytes, larger aquatic plants growing in or near water, play various important roles. These roles include nutrient cycling, ~~stabilizing~~ sediment ~~stabilization~~, and ~~providing~~ food and habitats for different fish and ~~other animals~~~~aquatic life~~ [2,3,4]. This is particularly relevant for a country like Bangladesh, which supports a large number of aquatic macrophytes due to its geographical location and ~~the presence of~~ numerous water bodies.

Aquatic organisms like microalgae, epiphytes, and seaweeds are well known for their ~~nutritional~~ role as ~~food for~~ fish and shrimp ~~foodeed for their nutritional composition~~ [5,6]. It is evident that ~~a~~Aquatic macrophytes have immense potential to be used as fish feed and fodder; however, they are yet to be studied comprehensively. Though studies regarding the availability and diversity of fish and zooplankton are gaining momentum in Bangladesh [7] studies regarding macrophytes are still scanty.

Based on their ecological habitat, aquatic macrophytes are normally categorized into five types: free-floating, rooted-floating, submerged, emergent, and marginal(~~ref~~). Free-floating macrophytes float with unanchored roots while rooted-floating macrophytes float but have anchored roots. Submerged macrophytes grow and reproduce underwater and ~~may are~~ not ~~be~~ visible on the water's surface. Emergent macrophytes thrive in shallow water and ~~wetlands areas~~ ~~close to the water body~~, where water levels rise and fall periodically. Marginal macrophytes are located on the edge of the water body.

Aquatic plants in pond ecosystems provide food, shelter, and breeding grounds for fish and other aquatic animals [8]. They produce oxygen through photosynthesis, assimilate fish waste, and prevent soil erosion. Some ~~aquatic weeds~~ are used for compost fertilizer, and certain fish species feed on them [9]. However, the habitats of ~~these~~ are vulnerable to factors like dams, agriculture,

Comment [A2]: How to distinguish these habitats from those suitable for marginal macrophytes?

Comment [A3]: How defined? Invasives? How to distinguish from resident species?

Comment [A4]: Assume you mean aquatic habitats suitable for aquatic plants? Clarify.

pollution, and biological invasion. Aquatic plants are used as raw materials, such as pulp for paper, medicines, the perfume industry, building materials, and fertilizers (references needed). Since these plants have a selective ability to absorb various substances from the water, some species of aquatic plants may ~~can~~ be used as indicators of the presence of toxicants in water (references needed). Thus, these all are reasons for the importance of ~~That is why the importance and relevance of further study of~~ aquatic plants ~~is beyond doubt~~ [10]. However, ~~the~~ excessive growth of aquatic plants ~~may restricts~~ fishing, swimming, and recreational activities and ~~in some cases, results causes in a foul taste and odour problems in to~~ drinking water supplies (references needed). ~~In some cases, these may also~~ leads to stunting of fish populations and fish kills ~~resulting from low dissolved oxygen due to decomposition~~ [11]. These can cause problems in ponds, and control measures often must be used to eliminate or reduce their ~~macrophyte~~ abundance [12]. Aquatic macrophytes act as engineer species [13,14] and their unbalanced eradication cause a drastic effect on the trophic and functional status of the habitats with water bodies [15,16].

The southeastern region of Bangladesh, including Noakhali, Cumilla, and Chandpur, has many waterbodies. Noakhali District is bordered by the Meghna Estuary and the Bay of Bengal to the south. It ~~comprises has~~ 81,490 hectares of floodplains, ponds, and seasonal water bodies. Cumilla City is situated on the banks of the Gumti River and has about 301,834 hectares of floodplains, ponds, and seasonal water bodies. Chandpur, a coastal district, has 36,456 hectares of the Meghna River and 67,044 hectares of ~~other water bodies~~ [17]. These features make these regions ideal for the study of aquatic macrophytes. However, there is hardly any research ~~about this in on~~ these waterbodies. Therefore, this study intends to investigate the diversity abundance and seasonal variations of different aquatic macrophytes in southeastern Bangladesh. This research will form a baseline for further research to ~~apprehend describe~~ the diversity and abundance of vegetation in this region and devise eco-based management of water bodies, knowing the potential uses of these plants.

Comment [A5]: Do you mean off-river water bodies, wetlands, and ponds?

MATERIALS AND METHOD

Study Area

The study was conducted in Bangladesh's southeastern region (Noakhali, Cumilla, and Chandpur) (Figure 1). The aquatic macrophytes of these three districts, which are part of the Chittagong division in the southern part, have never been studied the subject of effective research dealing with aquatic macrophytes. All three districts have several ponds, lakes, rivers, and other water bodies with aquatic plants growing in and around them.

Comment [A6]: What about wetlands?

Comment [A7]: Some of this information repeats that in the previous paragraph. Avoid being redundant

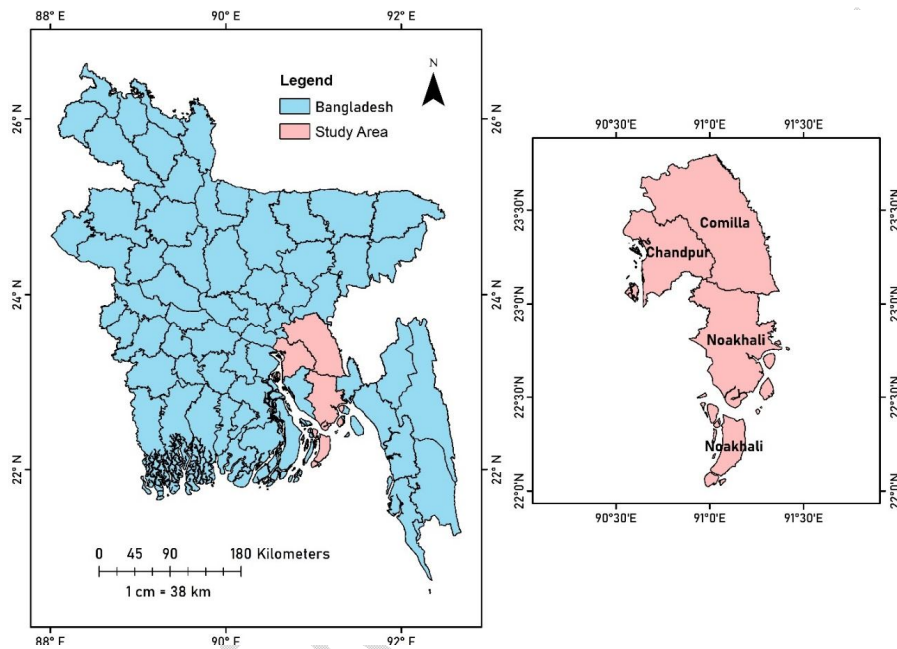
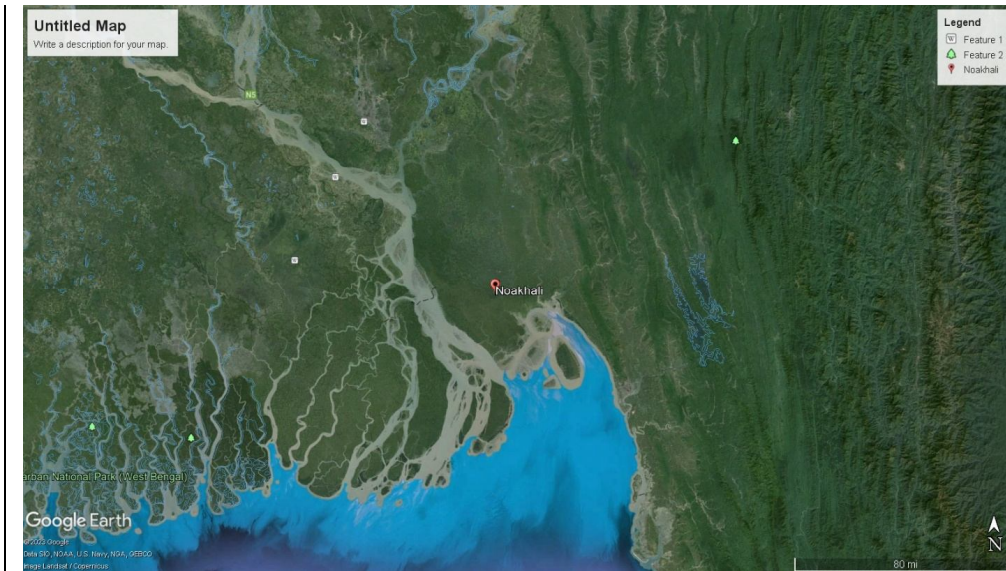


Figure 1: Map showing the location of the study area in southeastern Bangladesh (Noakhali, Cumilla and Chandpur District)

Comment [A8]: The map on the left is not helpful because it shows a lot of districts? (presumably comprising Bangladesh) that are not relevant to this paper. Suggest you develop a map using Google Earth Pro and outline the districts AND the specific locations you studied. Need to also identify locations using latitude and longitudes. Cite a URL.



Collection of Sample and data

The survey took place over the course of one year, spanning from July 2022 to June 2023. Data collection occurred monthly. Samples were gathered from open and closed waterbodies in Noakhali, Cumilla, and Chandpur (need to show specific locations studied on the Google Earth Pro map). Information pertaining to the varieties of aquatic macrophytes, their diversity status, seasonal availability, and utilization was obtained through direct field surveys and interviews with local residents. Data was gathered using a consistent survey method that adhered to a predetermined schedule and questionnaire design. Participatory rural appraisal (PRA) tools, viz. individual interviews, focus group discussions, and key informant interviews, were conducted to collect data regarding the frequency and availability of the aquatic macrophytes. Additionally, supplementary data was obtained from various sources such as journals, conference proceedings, the Internet, books, newspapers, and articles.

Comment [A9]: How did you define these?

Need paragraph describing exactly what you did in your direct field surveys.

Need paragraph describing exactly what you asked in the interviews of local residents

Need paragraph Describing exactly what you data you collected using the PRA.

Comment [A10]: it is critical to describe the methods i sufficient detail so that others could repeat your study in the future. this is a fundamental requirement for scientific papers. you can satisfy these requirements by citing URLs, allowing readers to go to obtain the details of your methods via the Internet.

Identification of Species

The strategy used for sample identification was visual inspection. Collected aquatic macrophytes were identified according to Journey et al. [18], Pasha [19], Lancar and Karke [20], and Lewis and Miller [21]. A review of published journals and reference works, such as the Encyclopedia of Flora and Fauna of Bangladesh [22,23,24] etc., was also conducted to identify the plant specimens.

Comment [A11]: What specific locations were sampled; how big were the areas sampled? Need to describe the quality of the habitats (e.g., depth, conductivity (if partially saline), turbidity or Secchi depth, etc.

Data Analysis

With meticulous thought, all qualitative and quantitative data were collected and organized using MS Word and MS Excel 2019. The organized data was combined, processed (how), and evaluated (how) to get exact results. The data were analyzed using R and RStudio tools. Finally, the study's key findings were presented as tables and figures for scientific disclosure. The map of the research area was made with Arc GIS (version 10.8). [Show your data: Cite a URL where all the data reside.](#)

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RESULTS

Diversity of aquatic macrophytes

All 5 types of aquatic macrophytes were found in the southeastern region of Bangladesh: a total of comprising 47 species from 18 orders and 25 families were identified. Of these, 44 macrophytes species were observed from various water bodies across the Noakhali, where 43 were found in Cumilla, and 35 were recorded in Chandpur. Thirty-three aquatic macrophytes were common to allly found in 3 three districts. Two were only found in Chandpur and Comilla, six were in Noakhali and Comilla, and four and two were only found in Noakhali and Comilla, respectively (Table 1).

In Noakhali, 53% of emergent aquatic macrophytes were found, while in Cumilla district, the percentage was 55%, and in Chandpur district, it was 51%. Additionally, 16% of the aquatic

macrophytes were free-floating in both Noakhali and Cumilla, and 20% in Chandpur. Similarly, 7% of rooted floating macrophytes were found in both Noakhali and Cumilla, while 9% in Chandpur. In all three districts, the percentage of submerged and marginal aquatic macrophytes was the same at 16% and 7%, respectively. Furthermore, 17% of aquatic macrophytes were submerged and 3% were marginal in Chandpur.(Figure 2).

Comment [A13]: Don't repeat information in text if it is given in Tables and figures. Rather, use the text (the narrative) to Highlight the most important results shown in the tables and figures

Which ones are native and which ones are non-native and which ones are classed as weeds (and how do you define weeds and why?)

Table 1. List of aquatic macrophytes of southeastern Bangladesh with families, local names, common names and scientific names

Common aquatic macrophytes of Chandpur, Noakhali and Cumilla district: Formatted Table

Order	Family	Local name	Common name	Scientific name	Types	Frequency			Availa	Formatted: Font: Bold
						Ch	N	Cu		
Alismatales	Araceae	Topapan	Water lettuce	<i>Pistia statiotes</i>	FF	F	F	F	AS	Formatted: Font: Italic
		Khudipana	Duckweed	<i>Lemna minor</i>	FF	F	F	F	AS	Formatted: Font: Italic
		Kochu	Chinese potato	<i>Colocasia esculenta</i>	EM	F	F	F	AS	Formatted: Font: Italic
		Mankochu	Elephant's Ear	<i>Alocasia macrorrhizos</i>	EM	F	F	F	RS	Formatted: Font: Italic
	Hydrocharitaceae	Vallisneria	Eel weed	<i>Vallisneria spiralis</i>	SU	M	M	M	SS	Formatted: Font: Italic
		Najas	Brittle naiad	<i>Najas minor</i>	SU	M	F	M	RS	Formatted: Font: Italic
		Panimorich	Eelgrass	<i>Vallisneria spp</i>	SU	M	M	M	Au, S	Formatted: Font: Italic
Poales	Cyperaceae	Chechra	Bog bulrush	<i>Schoenoplectiella mucronata</i>	EM	R	R	R	AS	Formatted: Font: Italic
	Poaceae	Dol	Asian	<i>Hygorayza aristata</i>	EM	F	M	F	Au, S	Formatted: Font: Italic
	Typhaceae	Hugla	Common cattail	<i>Typha latifolia</i>	EM	R	R	R	SS	Formatted: Font: Italic
Myrtales	Lythraceae	Panifall	Water caltrop	<i>Trapa natans</i>	EM	M	M	M	RS	Formatted: Font: Italic
		Haincha	Yellow ammania	<i>Ammania</i>	EM	M	R	M	WS	Formatted: Font: Italic

				<i>pedicellata</i>						
	Onagraceae	Keshordham	Water priFose	<i>Ludwigia octovalvis</i>	EM	F	F	F	AS	Formatted: Font: Italic
Nymphaeales	Menyanthaceae	Kara	Banana lily	<i>Nymphaea aquatica</i>	EM	M	MM	RS		Formatted: Font: Italic
	Nelumbonaceae	Padma	Tiger lotus	<i>Nelumbo nucifera</i>	FF	F	R	F	RS	Formatted: Font: Italic
	Nymphaeaceae	Lalshapla	Red water lily	<i>Nymphaea rubra</i>	RF	M	MM	RS		Formatted: Font: Italic
		Sadashapla	White water lily	<i>Nymphaea nauchali</i>	RF	R	F	R	RS	Formatted: Font: Italic
Asterales	Asteraceae	Helencha	Hingcha	<i>Enhyda fluctuans</i>	EM	F	F	F	RS	Formatted: Font: Italic
Ceratophyllales	AMAanthaceae	Malancha	Alligator weed	<i>Alternanthera philoxeroides</i>	EM	F	F	F	Sp,S	Formatted: Font: Italic
	Ceratophyllaceae	Kata jhanji/Sheola	Coontail	<i>Ceratophyllum demersum</i>	SU	F	M	F	SS	Formatted: Font: Italic
Commelinales	Commelinaceae	Kanaidoga	Asiatic dayflower	<i>Commelina appendiculata</i>	EM	F	F	F	SS	Formatted: Font: Italic
		Kanaibashi	Dayflower	<i>Commelina bengalensis</i>	EM	R	F	R	Sp,S	Formatted: Font: Italic
	Pontederiaceae	Kachuripana	Water hyacinth	<i>Eichhornia crassipes</i>	FF	F	F	F	AS	Formatted: Font: Italic
Lamiales	Linderniaceae	Chhoto helencha	SpaMow false pimpnel	<i>Lindernia antipoda</i>	EM	F	M	F	RS	Formatted: Font: Italic
		Kata hanchi	Hairy slitwort	<i>Lindernia ciliata</i>	MA	M	MM	Sp,S		Formatted: Font: Italic
Salviniales	Salviniaceae	Kutipana	Mosquito fern	<i>Azolla pinnata</i>	FF	F	F	F	AS	Formatted: Font: Italic
Solanales	Convolvulaceae	Kolmi	Water spinach	<i>Ipomoea aquatica</i>	SU	F	F	F	AS	Formatted: Font: Italic
		Dholkolmi	Bush morning glory	<i>Ipomoea fistulosa</i>	EM	M	F	M	RS	Formatted: Font: Italic
Apiales	Apiaceae	Thankuni	Gotu kola	<i>Hydrocotyle asiatica</i>	EM	M	MM	AS		Formatted: Font: Italic
Ericales	Lecythidaceae	Hizal	Indian putat	<i>BaMingotonia</i>	RF	R	MR	RS		Formatted: Font: Italic

				<i>acutangula</i>						
Polygonales	Polygonaceae	Bishkatali	Polygonum	<i>Polygonum glabrum</i>	EM	R	F	R	WS	Formatted: Font: Italic
Polypodiales	Pteridaceae	Pani dhekia	Floating fern	<i>Ceratopteris pteridoides</i>	FF	R	R	R	SS	Formatted: Font: Italic
Oxalidales	Oxalidaceae	A Foolshak	Indian sord	<i>Oxalis corniculata</i>	EM	F	F	F	RS	Formatted: Font: Italic
Common aquatic macrophytes between Chandpur and Cumilla districts:										Formatted: Font: Italic
Poales	Poaceae	Arail	Southern cul grass	<i>Leersia hexandra</i>	EM	M	M			Formatted: Font: Italic
Myrtales	Lythraceae	Haincha		<i>Ammania gracilis</i>	SU	F	F	WS		Formatted: Font: Italic
Common aquatic macrophytes between Noakhali and Cumilla districts:										
Alismatales	Hydrocharitaceae	Hydrila	Water thyme	<i>Hydrila verticillata</i>	SU	F	F	AS		Formatted: Font: Italic
Poales	Cyperaceae	Mutha	Nut grass	<i>Cyperus rotundus</i>	EM	F	F	WS		Formatted: Font: Italic
Asterales	Asteraceae	Kesuti		<i>Eclipta prostrata</i>	EM	R	R	WS		Formatted: Font: Italic
Ceratophyllales	AMAanthaceae	Notae shak	Green aaMAanths	<i>AMAanthus viridis</i>	MA	M	M	RS		Comment [A14]: Spell check entire document Formatted: Font: Italic
Lamiales	Plantaginaceae	fuligash	brahmi	<i>Bapoca monnieri</i>	MA	M	M	Sp.S		Formatted: Font: Italic
Salviniales	MAsileaceae	Shusnishak	Pepperwort	<i>MAsile aquadrifolia</i>	EM	M	M	WS		Formatted: Font: Italic
Aquatic macrophytes only recorded in Noakhali district:										Comment [A15]: Move to a footnote
Poales	Cyperaceae	Kesur	Giant bulrush	<i>Scripus gorossus</i>	EM	R		WS		
	Poaceae	Nolkhagra	Tall reed	<i>Phragmites karka</i>	EM	M		SS		
		Khude shama	Buffalograss	<i>Panicum SUalbidum</i>	EM	M		RS		
	Asteraceae	Nak ful	Indian lilac	<i>Acmella paniculata</i>	EM	R		RS		
Aquatic macrophytes only recorded in Cumilla district:										Comment [A16]: Move to footnote
Alismatales	Aponogetonaceae	Gechu	Ruffled sword plant	Aponogeton spp	EM	R		RS		
Asterales	Menyanthaceae	Chandmata	Crested floating	<i>Nymphoides cristata</i>	EM	R		Sp.S		

			Heart			
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FF-free floating, RF-rooted floating, EM-Emergent, MA-Maginal, SU-Submerged, M-moderate, R-rare, F-frequent, AS-All Season, RS-Rainy Season, SS-Summer Season, WS-Winter Season, Au.S-Autumn Season, Sp.S-Spring Season, Ch-Chandpur, N-Noakhali, Cu-Cumilla

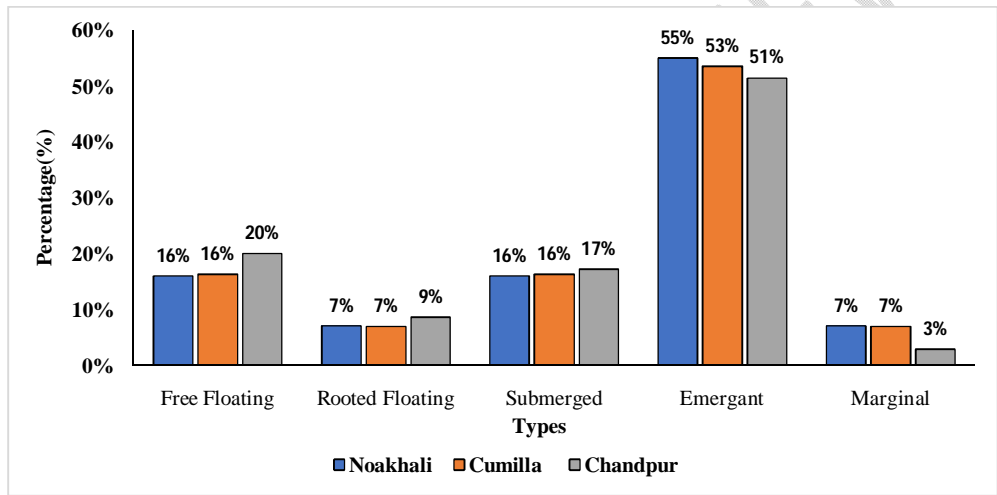


Figure2: Diversity and relative abundance of types of aquatic macrophytes in southeastern Bangladesh

Figure 3 compares macrophyte orders among Noakhali, Cumilla, and Chandpur. Alismatales was the dominant order in all three districts, followed by Poales. In Chandpur, Alismatales contributed 20% of the total plant species, 11% Myrtales, Nymphaeales, and Poales and Commelinales moderately represented 6% of the total, followed by orders like Solanales and Lamiales. in Noakhali at 16% were Alismatales and 14% were Poales. Among other orders, Polypodiales contributed 9% while Commelinales, Myrtales, Asterales and Lamiales all contributed around 7% each. There were two orders, namely Polygonales and Cyperales, only recorded in this area.

Comment [A17]: Here are the rules. Spell out numbers from one to nine, then use numerals for 10 and larger. But for units of measure, such as mg/L or kg/acre, then always use numbers. Do not spell out.

The Cumilla zone featured Alismatales at 19% and Poales at 12%, while moderate representation of Commelinales, Asterales and Lamiales at 7%, Myrtales and Nymphaeales at 9%, Salviniaceae and Solanales at 5%, Polygodiales at and Ceratophyllales equal to 2%. Finally, Alismatales has a maximum peak value in all three districts, and the Poales value is notable here. Commelinales and Myrtales families' plant presence was higher in all districts, but they are diverse, and Nymphaeales is especially prevalent in Chandpur and Cumilla. These results show a diverse and rather uneven distribution of aquatic weed orders in the three districts under consideration, given that some of the orders are evident in one region and not in others.

Comment [A18]: Always capitalize each order

Comment [A19]: Remember, Do not Repeat The values that are in tables or figures. Only state the salient (most important) findings in the text.

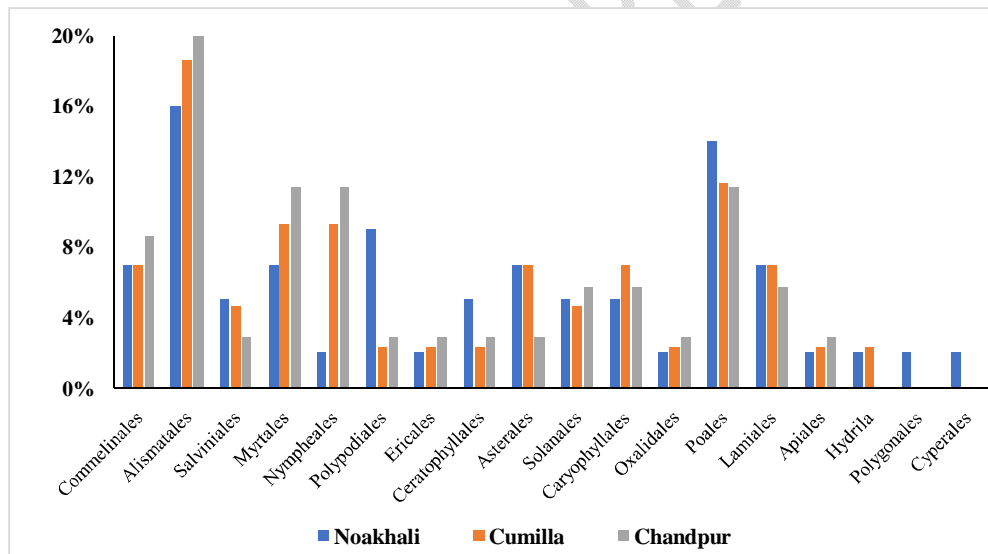


Figure 3: Diversity and relative abundance of aquatic macrophyte orders in southeastern Bangladesh by orders.

In terms of family, 25 families were recorded in this study area. Of these, 23 families were systematically observed and found abundant in all three locations. However, the two families,

Marsileaceae and Plantaginaceae, are absent from Chandpur. The absence might occur due to the geographical or environmental influence on the distribution of these families. Chandpur has limited resources of waterbodies, which can be a reason for the lack of diversity compared to other studied regions. In the southeastern region, the Araceae family is the most dominant, with 12 identified species, followed by the Hydrocharitaceae family, with 11 species. The Lythraceae and Poaceae families have eight⁸ and seven⁷ species, respectively. The Nymphaeaceae, Asteraceae, Convolvulaceae, Commelinaceae, Cyperaceae, and Linderniaceae families each include 6 species, while the Amaranthaceae family has 5 species. Furthermore, several other families, including Salvinaceae, Pteridaceae, Lecythidaceae, Oxalidaceae, Polygonaceae, Onagraceae, Typhaceae, and Apiaceae, are each represented by 3 species (Table 1).

In Chandpur, 37% of aquatic macrophytes were found only in the rainy season (define), 26% in all seasons, 14% in summer (define), 9% in winter, 6% in spring, and 6% in autumn. In the Noakhali district, 39% of the aquatic macrophytes were found in the rainy season, 20% in all seasons, 14% in summer, 14% in winter, 9% in spring, and 5% in autumn. In Cumilla district, 35% of the aquatic macrophytes were found in the rainy season, 23% in all seasons, 14% in winter, 12% in spring, and 5% in autumn. (Table X) Figure 4

Comment [A20]: Need to specify months for each. Months associated with seasons vary worldwide

Comment [A21]: Again, text and tables and figures should not give the same information.

Noakhali			Chandpur			Cumilla		
Rainy, 39%		All 20%	Rainy, 37%		All, 26%	Rainy, 35%		All, 23%
Summer, 14%	Winter, 14%	Spring, 9%	Summer, 14%	Wi... 9%	Spring, 9%	Winter, 14%	Sum... 12%	Spring, 12%
		Autumn, 5%			Autumn, 6%			Autumn, 5%

Figure 4: Seasonal variation of aquatic macrophytes in southeastern Bangladesh (Noakhali, Cumilla and Chandpur districts)

Comment [A22]: This is a table, not a figure.

The presence of different types of aquatic macrophytes varied across the habitats. The frequency of aquatic macrophyte [species?](#)s was determined through field observations and discussions with local residents. The recorded aquatic macrophytes were divided into three categories based on their [frequency of occurrence](#): rare (R) for those rarely found, moderate (M) for those found moderately, and frequent (F) for those found often. In Noakhali district, 44% of aquatic macrophytes were frequent, 33% were moderate, and 23% were rare. In Cumilla district, the majority of recorded aquatic macrophytes were frequent (49%), followed by moderate (44%) and rare (14%). In Chandpur district, 20% of aquatic macrophytes were rare, 31% were moderate, and 49% were frequent (Figure 5).

Comment [A23]: Define rare, moderate, frequency in terms of abundance relative to all species. It is called frequency of occurrence (FOO)

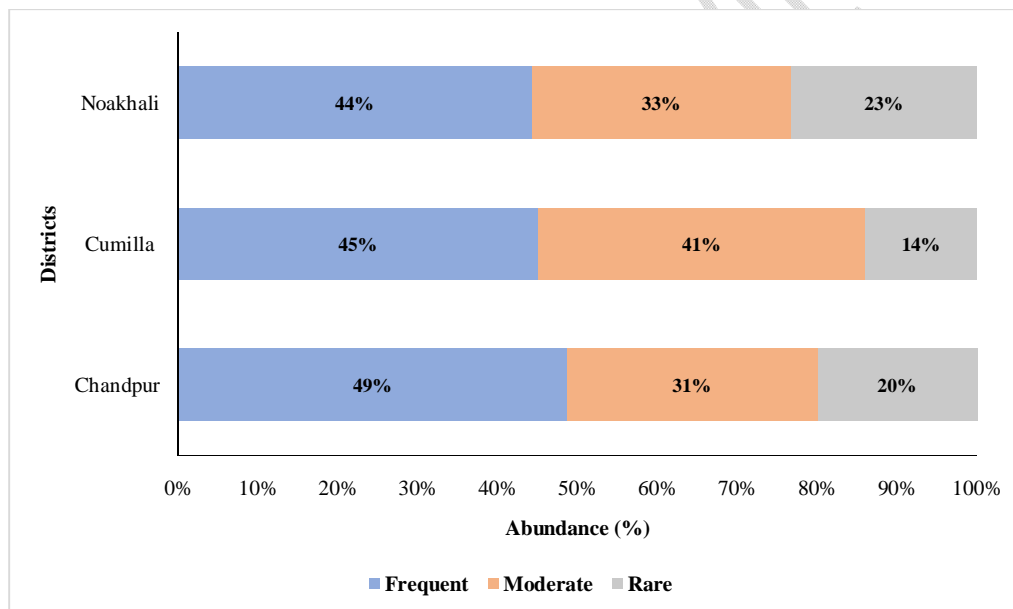


Figure 5: Frequency of aquatic macrophytes found in the southeastern Bangladesh

DISCUSSION

Bangladesh [has a wide range of aquatic macrophytes due to its geomorphological location and abundant aquatic bodies and floodplains.](#) These aquatic macrophytes have enormous potential in the ecology, environment, and economics sectors [4]. [Unfortunately, there is not enough](#)

Comment [A24]: Need reference. How does it compare with locations in the tropics with similar weather, elevation, etc.

information about regional aquatic macrophyte diversity. Also, for management purposes, information on aquatic macrophytes is crucial. Why? What for? This present study is conducted to obtain information on aquatic macrophytes in various waterbodies in three districts: Noakhali, Cumilla, and Chandpur, the southeastern region of Bangladesh. In the southeastern region, there is a large number of water bodies and so aquatic macrophytes. This current study categorized the aquatic macrophytes into 5 types based on their location in waterbodies: free-floating, rooted-floating, submerged, emergent, and marginal.

Comment [A25]: How will the governments manage biodiversity? Why is this information needed by society?

In the southeastern region of Bangladesh, all five types of aquatic macrophytes were found. A total of 47 species from 18 orders and 25 families were identified. The highest number of aquatic macrophytes was observed in Noakhali (44), followed by Comilla (43) and Chandpur (35). Emergent aquatic macrophytes were dominant in this region; the lowest percentage were rooted floating and marginal macrophytes.

Comment [A26]: Redundant

Regarding the dominance of macrophyte types, a similar result was recorded in other parts of Bangladesh like Mymensingh, mid-northern Bangladesh [25] and Barisal, southern Bangladesh [26], where emergents were the dominant type. Concerning the number of species, our results were supported by two separate studies conducted in southern Bangladesh [27,4]. Dutta et al. [27], found that 76 plant species belonging to 66 genera in southern Medir haor, Brahmonbaria and 56 aquatic plant species under 29 families were recorded from the Feni district by Uddin and Pal [4]. Similarly, Maisha et al. [28], showed 60 species of plants distributed in 54 genera belonging to 33 families in Gopalganj, southern Bangladesh. In northern Bangladesh, A total of 52 aquatic plant species was recorded from Sadullapur Gaibandha belonging to 35 genera under 30 families. Likewise, a total of 39 aquatic macrophytes species found by Bangladesh Agricultural University in Mymensingh Islam et al. [29]. However, Hasan et al. [30], conducted a study on Tanguar haor and recorded 26 species belonging to less than 20 families. Correspondingly, Sarower et al. [31], documented 19 aquatic weeds from the different sites of Khulna district, which is relatively lower than the current study.

Comment [A27]: Redundant of Results

The status of macrophyte diversity of the floodplain basin in northern Bangladesh was conducted, and a total number of 30 species of aquatic weeds belonging to 12 families identified from the surveyed area [32]. Hasan et al. [33], found 23 aquatic species of 15 families in Dakatia beel Khulna, southwestern Bangladesh. Evidently, the diversity of aquatic fauna varied across the country yet has been decreasing recently. People living near areas with excessive use of

Comment [A28]: Weeds vs. macrophytes? Cannot be synonyms.

natural resources, pollution, climate change and inadequate management may be responsible for this. Additionally, there are other causes of the same effect.

In our recent study, we noted variations in the abundance of aquatic macrophytes in three districts throughout the year. Some macrophytes were found consistently, while others were specific to certain seasons such as summer, rainy, autumn, winter, and spring. We observed that most aquatic weeds were present during the rainy season. This indicates that the rainy season provides a highly favorable environment for the growth and spread of aquatic weeds due to increased water availability, nutrient enrichment, warmer temperatures, light conditions, effective reproductive techniques, and less competition. A similar result was found by Islam et al. [29], in the north mid-central region of Bangladesh and by Adhikary and Alam [34] in the Fatki River, Magura, southwestern Bangladesh. However, in Tanguar Haor, eastern Bangladesh, the highest number of weeds was observed in summer, followed by monsoon and winter [30]. This might be caused by the geographical variation of the Haor basin, which was significantly different from other regions of Bangladesh.

Looking into the frequency status, around 50% of species were frequently observed in the ~~three~~ districts of southern Bangladesh. ~~Until recently, few studies have been conducted in Bangladesh regarding frequency status.~~ In Rajshahi, northern Bangladesh, around 63%, 26%, 10%, and 1% of the ~~angiosperm~~ weed species were considered common, abundant, uncommon, and rare, respectively [35]. In Feni, southeastern Bangladesh, 39% aquatic weeds were abundant and commonly seen in the region [4]. However, Ane et al. [36] stated that 46% of aquatic plants were found to be rare, 44% of species were found common, and 10% of species were found abundant species in Gaibandha, northeastern Bangladesh. This is because Gaibandha has fewer water bodies than Noakhali, Cumilla and Chandpur [17].

Comment [A29]: A new term =angiosperm. How to compare to weeds, macrophytes...

CONCLUSION

Comment [A30]: Delete. Consolidate with Discussion, which should focus on the main conclusions

A great variety of species is found in the Southeastern region of Bangladesh compared to other parts of the country. However, macrophytes in southeastern Bangladesh exhibit minor regional variation in diversification and abundance. Regarding diversification of orders, macrophytes belonging to some orders were only found in one district, but concerning abundance, the same orders were predominant in 3 districts, with emergent species being the most numerous in all three districts. Seasonal fluctuation in abundance was observed, with the rainy season sustaining the greatest number of aquatic macrophytes, followed by year round availability in many species. Aquatic plants and their diversity and abundance indicate the ecological soundness of the waterbodies, which is commensurate with the fish production in that region. These aquatic plants are essential to the ecosystem because they stabilize sand, cycle nutrients, and provide a home for various aquatic animals. They also have economic significance, being utilized for food, fodder, medicine, and other industrial purposes. However, excessive growth can cause problems such as impeding water flow, lowering water quality, and interfering with recreational activities. This research establishes a baseline for future ecological studies and conservation efforts to preserve the biodiversity and ecosystem services supplied by water macrophytes in southeastern Bangladesh.

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UNDER PEER REVIEW

