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Rapid Assessment of Riparian Vegetation at Calyawan River, Barangay Andap, Municipality of New Bataan, Davao de Oro Province, Philippines

Genaro F. Alderite Jr^{a++*} and Rex B. Ventura^{a++}

^a School of Business Management, Education, Arts and Science, San Pedro College, Davao City, Philippines.

Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

Aims: The aim of this study was to examine the vegetation found along the riverbanks of the Calyawan River in Barangay Andap, Municipality of New Bataan, Province of Davao de Oro, Philippines using the transect walk method. The goals were to determine the variety and abundance of the flora along the riverbank, evaluate the conservation status of the discovered plant species, and suggest measures for safeguarding and preserving the riparian environment.

++ Faculty Member;

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^{*}Corresponding author: E-mail: genarojr_alderite@spcdavao.edu.ph;

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Study Design: The study employed a transect walk method to carry out an initial survey of the riparian vegetation. A 1-kilometer transect was conducted along the riverbanks of the Calyawan River to gather qualitative and quantiatative measurements of plant diversity. The evaluation took place on December 20, 2022. This approach facilitated a quick and systematic examination of the vegetation along the riverbanks.

Place and Duration: The study was carried out on the riverbanks of the Calyawan River in Barangay Andap, Municipality of New Bataan, Province of Davao de Oro. The fieldwork was conducted on December 20, 2022. The region can be reached by using the Compostela-Montevista-Mati Boundary Road.

Methodology: The transect walk approach was employed to record the riparian flora during the survey. Plant species were identified and photographed, but no tangible plant specimens were collected. The obtained data encompassed the identification of fern and angiosperm taxa and families encountered along the transect. The conservation status assessments were conducted using the pre-existing classifications of the species.

Results: A rapid assessment revealed the presence of 49 distinct genera of ferns and angiosperm plants belonging to 30 different families along the transect. Out of these, 74% of the riparian plant genera that were identified were found to be endemic to the region. The assessment of the riparian plants' conservation status indicated that 37% were classed as vulnerable, 30% as least concern, 22% as other threatened species, 10% as endangered, and 1% were not categorized. Although the sample time was short, these findings emphasize the abundance and importance of the riparian flora in terms of conservation.

Conclusion: The initial study conducted along the riverbanks of Calyawan River indicated a notable variety of plants that grow along the river, with a large number of species that are unique to that area. Many identified plants have a conservation status that emphasizes the necessity for heightened sampling efforts and monitoring in order to gain a more comprehensive understanding of and safeguard this rich ecosystem. Considering the clear human-induced stresses on the forest fragments in the region, it is advisable to enhance and broaden conservation efforts in order to protect the riparian vegetation and guarantee its ongoing existence.

Keywords: Angiosperm; riparian; Calyawan river; rapid assessment; vegetation.

1. INTRODUCTION

Riparian zones are the areas next to streams and shorelines that link waterways with runoff from higher ground through both surface and underground channels. The biodiversity of these habitats is among the highest of any terrestrial ecosystems found on any of the planet's continents. The geologic and ecoregional setting, the form and distribution of water and sediment supply, connectivity, and the regional species pool are the factors that regulate the physical form, the seasonal and interannual flow and sediment regime, and collectively they define the possibilities and restrictions that are associated with riparian biota [1].

Riparian vegetation, often known as plants growing along the banks, primarily consists of hydrophilic species. Hydrophilic plants have a crucial role in mitigating nonpoint source pollution in rivers and rehabilitating the water quality of degraded streams or rivers [2]. In addition, riparian vegetation has a significant impact on the chemistry of stream water through several means. This includes the direct absorption of chemicals, as well as indirect impacts such as the introduction of organic matter into the soil and channels, changes in water flow, and the stabilization of soil [3]. In general, riparian vegetation serves directly in stabilizing ecological system [4], maintaining water quality [5], and flood mitigation and management [6]. Because riparian habitats are highly diverse, dynamic, and complex settings, there has been global focus on their protection and conservation [7,8].

The Calyawan River, originating in Barangay Andap, Municipality of New Bataan, Province of Davao de Oro, has not been well explored in terms of its riparian vegetation. The Province of Davao de Oro is now providing financial support for preliminary biodiversity studies, despite the existence of incomplete data in the province. It is worth noting that this province and its towns have been attracting visitors because of the presence of stunning landscapes, a generally cold climate, and captivating freshwater bodies such as rivers and streams. Riparian vegetation plays a crucial role in maintaining ecological balance, yet it faces numerous threats from anthropogenic activities. Understanding these dynamics is essential for conservation efforts [4]. Conducting biodiversity surveys is crucial at this time due to the urgent tourist activities at the site. This will enable the development of effective management strategies to preserve the area's scenic views, which are a result of the abundant occurrence of animals and Additionally, it will help promote plants. ecotourism in the region. Thus, this rapid evaluation of riparian species was conducted primarily in response to the lack of published research on biodiversity, specifically riparian vegetation, in Barangay Andap, Municipality of New Bataan. Province of Davao de Oro.

2. MATERIALS AND METHODS

2.1 Research Site

A preliminary study of the vegetation along the riverbanks of Calyawan River was conducted at Barangay Andap, Municipality of New Bataan, Province of Davao de Oro (Fig. 1). The sampling area can be reached by using the Compostela-Montevista-Mati Boundary Road. The assessment was conducted on December 20, 2022.

The sampling location is situated in the municipality of New Bataan, which is geographically surrounded by mountain ranges. Additionally, over half of its land area is occupied

by forests, which have served as a source of livelihood for certain individuals. The barangays in New Bataan with the highest forest cover are Andap, Tandawan, Camanlangan, and Manurigao. Several rivers also supply water to the area. One such example is the Calyawan River, which originates from the mountain in Barangay Andap.

2.2 Sampling Methods

A transect measuring one kilometer in length was traversed along the riverbanks of the Calyawan River in Barangay Andap, located in the Municipality of New Bataan, inside the Province of Davao de Oro. The transect walk method offers rapid and quantitative assessments of richness and diversity for comparative surveys. This approach has been documented in studies by Spitzer et al. [9], as well as in unpublished trips to Panama conducted by Thomas and Cheverton in 1978, and to Ghana by Spalding and others in 1989. Photographs were taken of riparian plants whenever they were encountered during the tour. The plant samples were not collected [10].

2.3 Species Classification

The process of identifying and categorizing the species was incorporated into the species composition. Genus-level taxonomic identification was conducted based on the existing published literature, which includes species accounts. The following sources were



Fig. 1. Map Barangay Andap, Municipality of New Bataan, Province of Davao de Oro

consulted: Madulid (1995), Fernando et al. (2004), Co et al. (2006), Pancho and Gruezo (2008), Flora Malesiana Series (1995-2007), and Co's Digital Flora of the Philippines [11]. Online platforms such as iNaturalist and Google Lens were also utilized for taxonomic identification. All plants were recognized and categorized ecologically as either endemic, native/indigenous, or introduced/exotic.

The present conservation status and population information for each species were derived from the online reference of the International Union for Conservation of Nature (redlist.org) and the DENR Administrative Order of 2017, which provides an updated national list of threatened Philippine plants and their respective categories (DAO 2017-1).

2.4 Limitation of the Study

This study specifically examined two categories of plants: ferns and angiosperms. The identification of riparian plants is limited to the genus level.

3. RESULTS AND DISCUSSION

3.1 Number of Families and Genera of Ferns and Angiosperm in the Area

A rapid survey was conducted to determine the classification of riparian plants at the sampling location. The Angiosperm and Fern groups of plants are members of the plant family recorded. A total of 30 families and 49 genera were identified and recorded [Table 1].

Table 1. Total number of families and genera of ferns and angiosperm at Calyawan River, Barangay Andap, Municipality of New Bataan, Davao de Oro Province, Philippines

Plant Groups	Family	Genera
Angiosperm	21	36
Ferns	9	13

The data is supported by many literatures stating that the angiosperms are the most varied group of terrestrial plants. With an estimated 225, 000 to 425, 000 species that are divided into over 400 families, these families are distinguished by a set of new characteristics that include the flower, fruits, and seed endosperm [11]. On the other hand, ferns are particularly prevalent in tropical regions and share a strong relationship with angiosperms due to the fact that both types of plants are vascular. The remarkable endurance of ferns to a wide variety of environmental conditions is likely responsible for the profusion of ferns that can be found in riparian zones [12].

3.2 Classification of Plant Species in Riparian Vegetation

As shown in Table 2, Angiosperm groupings are best represented by the Fabaceae family, which has five genera, while fern families are best represented by Polypodiaceae, which has three genera. The dominant family in the current dataset three with genera, Family Polypodiaceae, is consistent with previous studies on fern flora in different mountain ranges in Mindanao [13,14]. The Polypodiaceae family is commonly encountered in surveys because its members possess the ability to thrive in both temperate and wet tropical regions, including the northern hemisphere [15]. The presence of this family is directly related to its function as the essential component in the process of lowering the number of materials transmitted from the terrestrial environment to the aquatic environment [16].

Within the Angiosperm category of plants, the Family Fabaceae had the maximum number of genus representatives in the area. This family is ranked third in terms of the number of species among Angiosperms worldwide [17]. The prevalence of the Family Fabaceae is directly correlated with its ecological and economic significance. They contribute to the enhancement of soil nitrogen levels and serve as a substantial protein source for both people and livestock. Some species are utilized as a source of food or medicine [18].

3.3 Conservation and Ecological status of Riparian vegetation

The assessment of plant diversity in riparian regions indicates a worrisome condition across different genera, underscoring the necessity for conservation endeavors as depicted in Table 3. In terms of the biological condition of riparian plants, 74% of the plants found in the region are native to that specific area, while the remaining 26% are not native. Moreover, the study showed the effective conservation of riparian plants in the studied area.

Table 2. Biological classification of riparian flora accounted at Calyawan River, Barangay Andap, Municipality of New Bataan, Province of Davao de Oro, Philippines

Plant Category	Family	Genus
Angiosperm	Amarantheceae	- Amaranthus
		- Celosia
Angiosperm	Araceae	- Alocasia
		- Epipremnum
		- Syngonium
		- Xanthosoma
Angiosperm	Asteraceae	- Acmella
		- Chromolaena
		- Mikania
Angiosperm	Costaceae	- Hellenia
Angiosperm	Euphorbiaceae	- Euphorbia
		- Macaranga
Angiosperm	Fabaceae	- Desmodium
		- Gliricidia
		- Mimosa
		- Neusthantus
		- Senna
Angiosperm	Lamiaceae	- Hyptis
Angiosperm	Lindsaeaceae	- Odontosoria
Angiosperm	Lygodiaceae	- Lygodium
Angiosperm	Malvaceae	- Pachira
		- Theobroma
Angiosperm	Meliaceae	- Swietenia
Angiosperm	Menispermaceae	- Pericampylus
Angiosperm	Moraceae	- Artocarpus
Angiosperm	Oxalidaceae	- Oxalis
Angiosperm	Piperaceae	- Piper
Angiosperm	Poaceae	- Bambusa
		- Cymbopogon
		- Melinis
		- Imperata
Angiosperm	Portulacaceae	- Portulaca
Angiosperm	Rutaceae	- Citrus
Angiosperm	Sapotaceae	- Synsepalum
Angiosperm	Solanaceae	- Solanum
Angiosperm	Verbenaceae	- Lantana
Fern	Aspleniaceae	- Asplenium
Fern	Athyriaceae	- Diplazium
Fern	Blechnaceae	- Blechnum
		- Stenochalena
Fern	Cyatheaceae	- Sphaeropterisglauca
Fern	Marratiaceae	- Angiopteris
Fern	Osmundaceae	- Osmunda
Fern	Polypodiaceae	- Aglaomorpha
		- Lepisorus
		- Microsorum
Fern	Pteridiceae	- Adiantum
		- Pteris
Fern	Thelypteridaceae	- Chingia
		-

Table 3. Endemism, ecological and conservation status of riparian flora accounted in Calyawan River, Barangay Andap, Municipality of New Bataan, Province of Davao de Oro

Family/Genus	Plant Group	Ecological Status	Conservation Status
Amarantheceae	•		
- Amaranthus	Angiosperm	Non-Endemic	LC
- Celosia	Angiosperm	Non-Endemic	LC
Araceae			
- Alocasia	Angiosperm	Endemic	Vu
- Epipremnum	Angiosperm	Endemic	Vu
- Syngonium	Angiosperm	Endemic	Vu
- Xanthosoma	Angiosperm	Endemic	Vu
Aspleniaceae	- ·		
- Asplenium	Fern	Non-Endemic	Vu
Asteraceae			
- Acmella	Angiosperm	Endemic	LC
- Chromolaena	Angiosperm	Non-Endemic	LC
- Mikania	Angiosperm	Non-Endemic	LC
			NT
Athyriaceae			
- Diplazium	Fern	Non-Endemic	NA
Blechnaceae			
- Blechnum	Fern	Endemic	Vu
- Stenochalena	Fern	Non-Endemic	NA
Costaceae			
- Hellenia	Angisoperm	Endemic	Vu
Cvatheaceae	, ingloop of the	Endonno	V G
- Sphaeropterisglauca	Fern	Non-Endemic	FN
Funhorbiaceae			
- Funborbia	Angiosperm	Endemic	Vu
- Macaranga	Angiosperm	Endemic	OTS
Fabaceae	Angiosperm	Lindennie	010
- Desmodium	Angiosperm	Endemic	OTS
Glirioidia	Angiosperm	Endomio	
- Giinciala Mimono	Angiosperm	Endemic	
- Milliosa	Angiosperm	Endemic	
- Neusinanius	Angiosperm	Endemic	
	Angiosperm	Endernic	013
	Angiognarm	Endomio	Mu
- Hypus	Angiosperm	Endernic	vu
Linusaeaceae	Angiagnarm	Fadamia	Mu
	Angiosperm	Endemic	vu
Lygodiaceae	A	New Endersie	
- Lygoaium	Angiosperm	Non-Endemic	LC
Malvaceae	A	E e la colo	
- Pachira	Angiosperm	Endemic	EN
- Ineobroma	Angiosperm	Endemic	LC
Marratiaceae	_		0 - -0
- Angiopteris	Fern	Non-Endemic	OIS
Meliaceae			
- Swietenia	Angiosperm	Endemic	Vu
Menispermaceae	. .		
- Pericampylus	Angiosperm	Endemic	Vu
Moraceae			
- Artocarpus	Angiosperm	Endemic	OTS
Osmundaceae			

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Family/Genus	Plant	Ecological	Conservation
	Group	Status	Status
- Osmunda	Fern	Endemic	OTS
Oxalidaceae			
- Oxalis	Angiosperm	Endemic	OTS
Piperaceae			
- Piper	Angiosperm	Endemic	OTS
Poaceae			
- Bambusa	Angiosperm	Endemic	LC
- Cymbopogon	Angiosperm	Endemic	LC
- Melinis	Angiosperm	Endemic	LC
- Imperata	Angiosperm	Endemic	LC
Polypodiaceae			
- Aglaomorpha	Fern	Non-Endemic	Vu
- Lepisorus	Fern	Endemic	EN
- Microsorum	Fern	Endemic	Vu
Portulacaceae			
- Portulaca	Angiosperm	Endemic	LC
Pteridiceae			
- Adiantum	Fern	Endemic	Vu
- Pteris	Fern	Endemic	Vu
Rutaceae			
- Citrus	Angiosperm	Non-Endemic	LC
Sapotaceae			
- Synsepalum	Angiosperm	Endemic	EN
Selaginellaceae	× .		
- Selaginella	Lycophytes	Endemic	EN
Solanaceae			
- Solanum	Angiosperm	Endemic	LC
Thelypteridaceae	<u> </u>		
- Chingia	Fern	Endemic	Vu
Verbenaceae			
- Lantana	Angiosperm	Non-Endemic	LC

- Lantana Angiosperm Non-Endemic LC *Status: EN= Endangered; OTS= Other Threatened Species; VU= Vulnerable; LC- Least Concern; NA-No assessment; Conservation status follows that of International Union for the Conservation of Nature(redlist.org, 2017) and DENR Administrative Order. 2017. Updated national list of threatened Philippine plants and their categories. DAO 2017-11

Moreover, the data reveals a substantial quantity of endangered and fragile plant taxa belonging to Angiosperms, highlighting ferns and the ecological significance of these ecosystems. Two genera from the Angiosperms and three genera from the Ferns are categorized as endangered, indicating the precarious condition of certain species that are at risk of becoming extinct unless action is taken [19]. Out of the total of eighteen genera classified as vulnerable, twelve belong to angiosperms and the remaining seven belong to fern plants. The vulnerable category signifies that they are in a precarious position and are susceptible to becoming threatened [20]. All sixteen genera classified as least concern belong to the category of Angiosperm plants, indicating a largely steady population status [19]. There are a total of eleven genera that are classified under other threatened categories, with

nine of them belonging to angiosperms and the remaining two belonging to fern plants.

data reveals Although the а negative representation of plant diversity in riparian areas, it also underscores the capacity of conservation methods to alleviate these risks and reinstate ecological equilibrium. Humans do significant damage to riparian plant communities, which are highly dynamic and complex systems that support a wide range of species. Furthermore, alterations in land use have had an impact on the diversity of species in riparian vegetation [21]. This highlights the wide range of dangers that riparian vegetation encounters.

4. CONCLUSION

A total of 49 genera of ferns and angiosperm plants belonging to 30 families were identified in

the sampling site along the riverbanks of the Calyawan River in Barangay Andap, Municipality of New Bataan, Province of Davao de Oro, despite the little time available for sampling. 74% of the riparian plant genera are endemic, making up the majority of the reported plants. Evaluation of the status was required as the foundation for the protection, conservation, and monitoring of the species. 37 percent of the riparian plants that have been identified in the area are vulnerable, 30 percent are of least concern, 22 percent are other threatened species, 10 percent are endangered, and 1 percent have not been classified.

Therefore, it is advised that sampling efforts at the site be increased to expand the limited area covered, especially given that the region has evident anthropogenic activities, which have put a lot of strain on the fragments of forest and its flora.

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1. Quilbot- - this application tool is utilized to paraphrase text while preserving its original meaning.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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