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# Diversity of Aquatic Macrophyte Flora Abundance in Meghadrigedda Reservoir at Visakhapatnam, Andhra Pradesh, India

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### Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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**Original Research Article** 

### ABSTRACT

Meghadrigedda reservoir is located in the Gajuwaka municipality of Visakhapatam district in Andhra Pradesh, India. The research was conducted at six distinct sites in the reservoir catchment region from April 2023 to March 2024, throughout pre-monsoon, monsoon, and post-monsoon periods. The current analysis indicated the presence of 52 weed species belonging to twenty orders, 33 families, and four classes. The present investigation compiled a list of hydrophytes, including their class, order, family, genus, species, and common name. The mentioned species under free floating, submerged species, and emergent weeds were found mostly around the mouths of the reservoir's main tributaries, in shallow areas with depths of about 7 feet. Among the 21 orders of aquatic weeds recorded, emergent weeds accounted for 52.38% (11 species), followed by submerged weeds 42.85% (09) and free floating weeds 21.81%. In 30 families, emergent weeds accounted for

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the most (66.66%), followed by submerged weeds (30.00%) and free floating weeds (20.00%). Emergent weeds dominate with 36 species, accounting for 69.23% of the total species, followed by submerged weeds with 10 (19.23%) and free floating weeds with 6 (11.53%). According to the IUCN (2014), there are 52 different species of hydrophytes. The status of these 42 aquatic weed species is least worried; 9 are not evaluated (NE), and one species is vulnerable (VU). The common name, habitat and IUCN (2024) status of the macrophytes has also been noted in the present paper.

Keywords: Free floating; submerged; emergent; emergent weeds; hydrophytes.

### 1. INTRODUCTION

In the natural environment, herbivorous and omnivorous fish might find edible plants for consumption. Aquatic plants can provide a nutritious food for fish in aquariums or backyard ponds. Ipomoea aquatica, an aquatic weed, might be managed in an environmentally benign way by including it into fish diet. Fish feed is critical to the long-term viability of aquaculture production. However, fish nutrition is crucial since feed is the most costly component of the aquaculture system, accounting for around 60% of total production costs [1,2,3]. The young grass carp prefer duckweeds such as Lemna, Spirodela, Wolffia, and Azolla until they reach a greater size and can consume macrophytes. Aquatic weeds are potential fish and animal feed components that are extensively spread across Indian water bodies. The higher nutritional content of aquatic weeds has lately enabled fish meal to be largely or entirely substituted [4,5]. Naseem et al. [6] found that aquatic weed meal has 11 to 32% crude protein, 2.9 to 16.81% crude fat, 8 to 31% crude ash, and a very high amino acid, mineral, and vitamin content, depending on the components employed.

Nearly 50 aquatic weed species are known to be used as direct or indirect diet for both herbivorous and omnivorous fish [7,8,9]. Water hyacinth (Eichhornia crassipes) is potentially useful in many tropical places throughout the world. It's a toxic aquatic plant that grows quickly in aquatic medium [10]. Recent studies also suggest that macrophytes play a central role in shallow reservoirs which can have two possible stable equilibrium: a clear-water state that is dominated by aquatic macrophytes and a turbidwater state that is dominated by phytoplankton [11]. Aquatic plants are an essential component of an aquatic environment. They may provide a valuable source of food for humans and a nutritious diet for water birds and animals, building the groundwork for aquatic wildlife

conservation techniques. They can also be used as an energy source [12]. Researchers such as Wetzel [13], Majid [12], Meshram [14], Ambasht [15]. Raut. and Peiawer [16] studied macrophytes in diverse water bodies across India. Macrophytes act as a connection between sediment, water, and the atmosphere in reservoirs, lakes, and rivers. Plants' most recognized function is as primary producers. However, macrophytes have a role in ecosystem processes like as biomineralization, transpiration, sedimentation. elemental cycling, material transformation, and the release of biogenic trace atmosphere aases into the [17]. The Meghadrigedda Reservoir hosts a varied diversity of macrophytes over many substrata, which have been documented for the first time. The current study is aimed at assessing the distinctive temporal variation in macrophyte varieties in the Meghadrigedda reservoir, along with their potential use as bioindicators.

### 2. MATERIALS AND METHODS

### 2.1 Study Area

Meghadrigedda is a non-perennial river that flows east and rises in the Eastern Ghats in Nandikonda Hills. lt flows towards Raiaouraiapeta village in Visakhapatnam district's S. Kota mandal, then swings south up to Karuvapuvanipalem village, where it passes in a south-east direction before joining the Bay of Bengal at Ramapuvanipalem. The reservoir area is bounded by three administrative mandals of Visakhapatnam district, namely Sabbavaram, Pendurthi, K.Kotapadu, and Kothavalasa mandal of Vizianagaram district, with geographic coordinates ranging from 170 42' to 170 57' north and 830 00' to 830 17' east. The three primary ephemeral rivers that flow into the reservoir are Naravagedda (by Anantapuram and Chintapatla villages), Meghadrigedda (via Pinagadi. Rampuram, and Pedagadi villages), and Borramgedda (via Kothavalasa, Pendurthi, Fig. 1).



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Fig. 1. Map showing study location



Fig. 2. Samples collection at various locations around the Meghadrigedda Reservoir

### 2.2 Laboratory Analysis

The research was conducted at six distinct sites in the reservoir catchment region from April 2023 to March 2024, throughout pre-monsoon, monsoon, and post-monsoon periods (Fig 2). The macrophytes were gathered by hand and with nets, then transported to the laboratory, fixed in 10% formalin, and identified in the laboratory by using standard accessible

literature [18]. The identification of aquatic plants was done using standard books and monographs such as and Biswas and Calder [19], Naskar. [20] Stromberg, [21], Singh and Karthikeyan [22,23], Adesina [24].

### 3. RESULTS AND DISCUSSION

The results of the present study revealed that the occurrence of 52 weed species belong to twenty orders, 33 families and four classes. The listed species under free floating, Submerged species and emergent weeds were identified mostly around the mouths of the reservoir's main tributaries, in shallow places with depths about 7feet (Table 1, 2, 3). The similar study were represented by Rama Rao et al. [25] recorded forty-eight distinct aquatic macrophytes reported in four classes, twenty orders, and 26 families, including five free floating macrophytes, ten submerged, and thirty-three emergent weds in Lower Manair Dam. Thomaz et al. [26] investigated over 62 species, 25 families, and 42 genera of aquatic macrophytes in the Itaipu Reservoir. James et al. [27] identified 12 submersed, 3 floating, and 18 emergent aquatic plants to species level; some samples were only identified to genera, and none of the filamentous algae were identified to either genera or species in Arizona's Reservoirs. Patil et al. [28] explained on hydrophytes and amphibious plants occurred in Panchganga River in vicinity of Ichalkaranji city district Kolhapur, Maharashta. Bandita Kumari et al. [29] reported a total 60 species of hydrophytes belonging to 39 genera and 25 identified. families were Amona these. Cyperaceae was the dominant family comprising 17 species in in Different Aquatic Habitats of Puri District, Odisha. Das et al. [30] reported 13 genera of water macrophytes belonging to 10 families, as well as 24 plant species (bank flora)

belonging to 16 families in Krishnagar, West Bengal, India. Ayodhya et al. [31] reported to the 74 species of macrophytes foundduring the present study at Mula river flowingthrough the Pune City. The similar results were found in Meghadrigedda reservoir during the study period.

In the present investigation the number of classes, orders and families under three types of weeds were shown in Table 4. Fig. 3. the submerged and emergent weeds are highest contributed each six class and Free floating weeds contributed lowest for three classes in Meghadrigedda Reservoir. Recorded aquatic weeds under twenty one orders, the emergent weeds occupied highest 52.38% (11 species), followed by submerged weeds 42.85% (09) and free floating weeds 21.81 % (05). In 30 families which are the emergent weeds occupied highest 66.66%, followed by submerged weeds 30.00 % and free floating weeds 20.00%. Emergent weeds are dominant with 36 species which contributes 69.23% of the total species followed by submerged weeds with 10 (19.23%) and free floating weeds with 06 (11.53%).

In terms of the number and percentage composition of free floating, submerged, and emergent weeds across twenty-one orders, Arales was dominant with two species accounting for 33.66% of the total five species of free floating weeds, followed by Salviniales, Liliales, Aslimatales, and Myrtales, each with one species (16.66%). Out of ten recorded submerged weed species, Slanales contributed two (20%), followed by Salviniales, Myrtales, Charales, Ceratophyllales, Hydrocharitales, Najadales, Poales, and Polypodiales, each contributing one (10%) of the total population Table 5. Fig. 4.

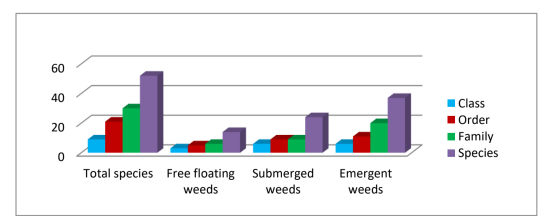


Fig. 3. Percentage composition of classes, orders, families and species

Recorded emergent weeds out of 36 species. Poales was dominant with five species which contributed 30.55%, followed by Caryophyllales 16.66%, Lamiales 13.88%, Asterales 11.11%, Commelinales 8.33%, Fabales 5.55%, and Myrtales, Amaranthaceae, Malphigiales, Boraginales, Sphigomondales which contributed each one species 2.77%. Recorded 52 species of aquatic weeds Poales were dominant with 12 (23.07%), followed by Caryophyllales with 6 species which contributed 11.53%, Lamiales with 5 species (9.61%). Asterales was dominant with 4 species (7.69%), Myrtales and Commelinales each with 3 (5.79%), Salviniales, Arales. Slanales, Fabales with 2 species, and liliales, Charales, Aslimatales, Ceratophyllales, Hydrocharitales, Najadales, Polypodiales, Boraginales, Amaranthaceae, Malphigiales, Sphigomondales contributed each one species (1.92%) Table 6. Fig. 5.

James et al. [27] surveyed aquatic plants in 38 reservoirs throughout Arizona from an inventory of species and to determine species distribution and composition patterns. They identified 12 submersed, 3 floating, and 18 emergent aquatic plants to species level. Adesina, [24] studied an assessment of aquatic vegetation of Jebba Lake, Nigeria. Olsen, [32] and Spence, [33] represented aquatic plants and hydrospheric factor and the macrophytes vegetation of lochs, swamps and associated fens. Ambasht, [34], Billore, and Vyas, [35] were studied the macrophytes limnology, distribution and production of macrophytes in the Indian subcontinent. Kiran, et al. [36] Krull, [37], Madsen, and Chambers [38] were studied aquatic macrophytes in fish culture ponds, aquatic plant-invertebrate associations and the Interactions between water movement, sediment dynamics and submersed macrophytes.

The number and percentage composition of free floating, submerged and emergent weeds under 30 families, recorded 6 species of free floating weeds Araceae contributed highest with 28.57%, followed bv Azollaceae. Pontederiaceae. Hvdrocharitaceae. Onagraceae. 14.28%. Recorded ten species of submerged weeds Convolvulaceae family was dominant with two species (20%) followed by Hydrocharitaceae, Characeae, Ceratophyllaceae, Onagraceae, Potamogetonaceae, Marsileaceae. and Typhaceae, Pteridaceae contributed each with one (10%) species. Recorded 36 species of emergent weeds were dominated by Cyperaceae with contributed seven (19.44%) followed by Asteraceae with four (11.11%), Amaranthaceae and Commelinaceae each with three (8.33%), Fabaceae and Poaceae each with two (5.55%), Typhaceae, Onagraceae, Hythraceae, Euphorbiaceae, Eriocaulaceae, Molluginaceae, Boraginaceae Plantaginaceae, Polygonaceae, Orobanchaceae, Vertebae. Sphinogomonadaceae and Verbanaceae ach with one (2.77%) Table 7. The percentage contribution of Macrophytes shown in Fig 6.

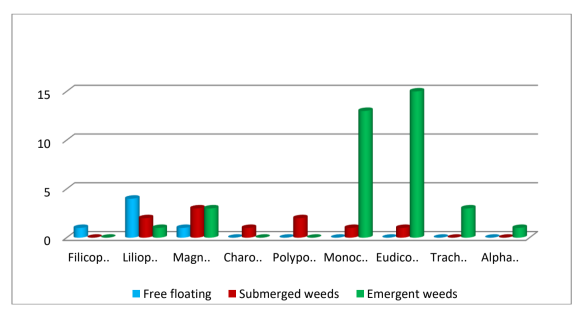


Fig. 4. Percentage contribution of Macrophytes in various classes

### Table 1. Checklist of free floating weeds of their scientific name, common name, class, order, family, habitat and IUCN red list at Meghadrigedda Reservoir

| S.No | Name of Species                              | Common name/s  | Class          | Order  | Family       | Habitat  | IUCN<br>(2024) |  |
|------|--|--|----------------|--|--------------|--|----------------|--|
| 1    | Azolla filiculoides Water Fern               |  | Polypodiopsida | Salviniales  | Salviniaceae | It is most frequent in ponds, lakes, canals, ditches and slow flowing rivers.  | NE             |  |
| 2    | <i>Eichornia crassipes</i> (Mart.)<br>Solms. | Water hyacinth   | Liliopsida     | Liliopsida Commelinales Pontederiaceae Shallow impermanent ponds, wetlands and marshes, slow-moving waterways, lakes, reservoirs, and rivers |              | NE   |                |  |
| 3    | <i>Lemna perpusilla</i> Torrey               | Duckweed   | Liliopsida     | Arales   | Lemnaceae    | It grows in paddy fields, ponds and other still water bodies.  | LC             |  |
| 4    | Ludwigia peploides                           | Floating primrose –<br>willow  | Magnoliopsida  | Myrtales   | Onagraceae   | It is commonly found in wetlands,<br>marshes, ponds, and slow-moving<br>streams. It relishes shallow water with<br>ample sunshine and nutrition. | LC             |  |
| 5    | Ottelia alismoides (L.) Pers.                | Dttelia alismoides (L.) Pers. Duck-lettuce, Liliopsida Hydrocharitales Hydrocharitaceae This species grows in shallow wate |                | This species grows in shallow water<br>edges and ponds and in rice field   | LC           |  |                |  |
| 6    | Pistia stratiotes L.                         | Tropical duck-weed,<br>water lettuce   | Liliopsida     | Arales   | Araceae      | It is a free-floating weed and capable of<br>forming dense mats on the surfaces of<br>lakes, ponds, rivers and other water<br>bodies.            | LC             |  |

### Table 2. Checklist of Submerged weeds of their scientific name, common name, class, order, family, habitat and IUCN red list at Meghadrigedda Reservoir

| S.No | Name of Species                           | Common Name/s                                    | Class         | Order           | Family           | Habitat  | IUCN<br>(2024) |
|------|---|--|---------------|-----------------|------------------|--|----------------|
| 1    | Aponogeton natans L.f                     | Floating lace Plant,<br>Drifting Sword Plant     | Liliopsida    | Najadales       | Aponogetonaceae  | It grows in seasonal and permanent still or<br>flowing waters, rice fields and marshy<br>places.   | LC             |
| 2    | Chara globularis J. L.T                   | Muskgrass, stonewort,<br>muskwort                | Charophyceae  | Charales        | Characeae        | It may be found in both fresh and brackish<br>water. It may be found in both oligotrophic<br>and eutrophic waters, including lakes and<br>rivers. It grows on a sand, clay, mud, or<br>marl substrate. | NE             |
| 3    | Ceratophyllum demersum L.                 | Rigid Hornwort ,<br>Coontail, Hornwort           | Magnoliopsida | Nymphaeales     | Ceratophyllaceae | Less saline parts of sea inlets, ponds,<br>slow-flowing streams  | LC             |
| 4    | Hydrilla verticillata (L. f.) Royle       | Florida-elodea, Indian<br>Stargrass, Water-thyme | Liliopsida    | Hydrocharitales | Hydrocharitaceae | Rrivers and ponds. This species is hardy and tolerant to heavy metals.   | LC             |
| 5    | <i>lpomoea aquatica</i> Forsk<br>(Rooted) | Water spinach                                    | Magnoliopsida | Solanales       | Convolvulaceae   | Found in marshy habitats and ditches,<br>muddy stream banks, ponds, lakes, rice<br>paddies and waste areas.  | LC             |

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| S.No                         | Name of Species          | Common Name/s      | Class          | Order           | Family           | Habitat  | IUCN<br>(2024) |  |
|------------------------------|--------------------------|--------------------|----------------|-----------------|------------------|--|----------------|--|
| 6 <i>Ipomoea carnea</i> jacq |                          | Pink morning glory | Magnoliopsida  | Solanales       | Convolvulaceae   | Grows in dense concentrations along<br>riverbeds, riverbanks, canals, and other<br>soggy locations. It has gotten naturalized<br>along canals, drains, and roadside. | NE             |  |
| 7                            | Marsilea quadrifolia     | Water Shamrock     | Polypodiopsida | Salviniales     | Marsileaceae     | It grows in still waters such as ponds, rice fields and ditches.   | LC             |  |
| 8                            | Najas minor L.           | Slender Naiad      | Liliopsida     | Hydrocharitales | Hydrocharitaceae | Ponds, lakes, rivers, streams, ditches and paddy fields.   | LC             |  |
| 9                            | Potamogeton pectinata L. | Fennel Pondweed    |                |                 | LC               |  |                |  |
| 10                           | Vallisneria spiralis L.  | Tapegrass          | Liliopsida     | Hydrocharitales | Hydrocharitaceae | Estuarine habitats, lakes, rivers,<br>waterlogged swamps with open water,<br>man-made reservoirs,  | LC             |  |

## Table 3. Checklist of emergent weeds of their Scientific name, common name, class, order, family, habitat and IUCN red list at Meghadrigedda Reservoir

| S.No | Name of Species                    | Common Name/s      | Class    | Order          | Family   | Habitat  | IUCN<br>2024 |  |
|------|------------------------------------|--------------------|----------|----------------|--|--|--------------|--|
| 1    | Alternanthera sessilis (L).R.Br.ex | Sessilis joyweed   | Eudicots | Amaranthacea   | Amaranthaceae  | Aquatic and wetland environments. It may<br>spread to branchish water and estuary<br>environments along the shore.   |              |  |
| 2    | Alternanthera philoxeroides        | Dwarf copper leaf  | Eudicots | Caryophyllales | Amaranthaceae  | Aquatic and wetland plants.  | LC           |  |
| 3    | Ammannia baccifera L.              | Blistering ammania | Eudicots | Caryophyllales | Lythraceae   | It is an annual herbaceous plant that may be<br>found in swamps, rice paddies, and<br>freshwater.  | LC           |  |
| 4    | Aeschynomene indica L.             | India joint-vetch  | Eudicots | Fabales        | Fabaceae   | Grows in field margins, ditches, grasslands,trail sides and river margins.   | LC           |  |
| 5    | Bacopa monnieri (L.) wettestin     | Water hyssop       | Eudicots | Lamiales       | Scrophulariaceae   | Forms dense mats in marshy places,the<br>banks of pools and along stream and<br>ditches.   | LC           |  |
| 6    | Commelina benghaleasis L.          | Bengal day flower  | Monocots | Commelinales   | Commelinaceae  | A widespread weed often found in ditches,<br>wet fields and places   | LC           |  |
| 7    | Commelina hasskarlii C.comm.cyrt.  | Carolina dayflower | Monocots | Commelinales   | Commelinaceae Commonly found in fields.swamps, yards,<br>waste places, along roadsides, rarely in th<br>forests. |  | LC           |  |
| 8    | Cyperus rotundus L.                | Nut - grass        | Monocots | Poales         | Cyperaceae   | It dwells in a wide variety of wetland<br>environments, including seasonally wet<br>grasslands, swamps, ditches, pond and lake<br>margins, springs, stream and river banks | LC           |  |

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| S.No | Name of Species                                   | Common Name/s                  | Class         | Order          | Family           | Habitat   | IUCN<br>2024 |  |
|------|---|--------------------------------|---------------|----------------|------------------|---|--------------|--|
| 9    | Cyperus difformis L.                              | Small flower<br>umbrella sedge | Monocots      | Poales         | Cyperaceae       | The plant generally flourishes in flooded or<br>extremely moist soils. It may be found in<br>small pools, rivers, canals, streams, open<br>wet places, and grassy marshes.                        |              |  |
| 10   | Cynodon dactylon (L)Pets.                         | Devils grass                   | Monocots      | Poales         | Poaceae          | Water courses, wetlands   | LC           |  |
| 11   | Cyathocline purpurea (Buch-Ham.ex<br>D.Din )Oktze | Purple bane                    | Eudicots      | Asterales      | Asteraceae       | It is found growing in water logged<br>soilssubjected to seasonal inundation and<br>along waterways.  | LC           |  |
| 12   | Chrozophora rottleri<br>(Geisel)A.juss.ex.spr     | Suryavarti                     | Eudicots      | Malpighiales   | Euphorbiaceae    | Paddy fields and reservoir banks  | NE           |  |
| 13   | Dopatrium junceum                                 | Rushikesh<br>dopatrium         | Eudicots      | Caryophyllales | Scrophulariaceae | It grows in post- monsoon pools, rice fields<br>and perennially wet places below 1,800m   | LC           |  |
| 14   | Eclipta alba                                      | False Daisy,<br>bhringraj      | Eudicots      | Asterales      | Asteraceae       | Grows commonly in moist places as a weed<br>in warm temperate to tropical areas<br>worldwide  |              |  |
| 15   | Eleocharis geniculata (L.)                        | Canada<br>spikesedge           | Monocots      | Poales         | Cyperaceae       | It is an annual plant that forms clusters and<br>is gregarious in shallow water. It is<br>particularly common in fallow rice fields,<br>brackish water along the coast, and damp<br>sandy places. |              |  |
| 16   | Eleocharis capitata R.Br.                         | Spike -rush                    | Monocots      | Poales         | Cyperaceae       | Wetlands,banks of pools and streams, terrestrial; freshwater  | LC           |  |
| 17   | Eriocaulon cinereum R.Br                          | Pipewort                       | Monocots      | Poales         | Eriocaulaceae    | Damp shady place.rice fields, valleys, and<br>damp soils from near sea level  | NE           |  |
| 18   | Echinochloa colona (L.)link                       | Wild grass                     | Monocots      | Poales         | Eriocaulaceae    | Rice banks, pond shorelines, mangrove<br>swamp inner borders, and ancient clearings<br>are all examples of wetland ecosystems.  | LC           |  |
| 19   | Fimbristylis miliacea                             | Grass-like<br>fimbristylis     | Monocots      | Poales         | Poaceae          | It is an annual or perennial herb growing in<br>wet places, ponds, streams and at the edges<br>of drying pools.   | LC           |  |
| 20   | Gomphrena celosioides Mart.                       | Gomphrena weed                 | Magnoliopsida | Caryophyllales | Amaranthacea     | A common plant of roadsides, and<br>sometimes invading pastures as a weed   | NE           |  |
| 21   | Glinus lotoides L.                                | Lotus sweetjuice               | Magnoliopsida | Caryophyllales | Molluginaceae    | Lake, marsh   | NE           |  |
| 22   | Grangea maderaspatana                             | Madras carpet                  | Magnoliopsida | Asterales      | Asteraceae       | The species occurs on the edges of<br>ponds,canals and ditches, as well as rice<br>fields,  | LC           |  |
| 23   | Heliotropium supinum L.                           | Dwarf heliotrope               | Eudicots      | Boraginales    | Boraginaceae     | Sandy and alluvial plains, waste ground, edges of cultivation.  | LC           |  |
| 24   | Limnophila sessiliflora L.                        | Asian marshweed                | Tracheophyte  | Lumiales       | Plantaginaceae   | Wetland habitats include the borders of<br>ponds, marshes, rice fields, seasonally<br>flooded habitats along streams, and low-<br>lying wet places.   | LC           |  |

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| S.No | Name of Species                      | Common Name/s                | Class                   | Order                | Family               | Habitat   | IUCN<br>2024 |
|------|--------------------------------------|------------------------------|-------------------------|----------------------|----------------------|---|--------------|
| 25   | Polygonum glabrum willd.             | Marsh buckwheat              | Eudicots                | Polygonales          | Polygonaceae         | Common, grows gregariously in marshy areas.plains   | NE           |
| 26   | Phyla nodiflora (L) greene           | Turkey tangle frog<br>fruit  | Tracheophyte            | Laminales            | Verbenaceae          | A marshy herb which grows in open and wet<br>places near streams, ponds, paddy fields,<br>ditches, backwaters, brackish water   | LC           |
| 27   | Sesbania bispinosa ( jacq.)w.t.wight | Sesbania pea                 | Eudicots                | Fabales              | Fabaceae             | It is not limited to wetlands; it may also be<br>found in swamps, marshy wastelands,<br>waterlogged regions, pond and river banks,<br>rice fields, and periodically inundated areas.                | LC           |
| 28   | Sopubia delphinifolia (L).G.Don      | Sopubia<br>delphinifolia     | Eudicots                | Lamiales             | Orabancheaae         | Western India, as a root parasite.  | VU           |
| 29   | Sphaeranthus indicus L.              | East Indian globe<br>thistle | Eudicots                | Asterales            | Asteraceae           | It is an annual that grows in moist places,<br>often momentarily submerged.Common in<br>and around irrigation canals.   | LC           |
| 30   | Typha angustata Bory and chaub       | Reed mace,<br>elephant grass | Monocots                | Poales               | Typhaceae            | It occurs in shallow water of lakes, ponds, rivers, swamps and channels.  | NE           |
| 31   | Sphsgneticola trilobata              | Yellow creeping<br>Daisy     | Alphaproteobacte<br>ria | Sphingomonadal<br>es | Sphingomonadeaa<br>e | A weed found in urban woodlands,<br>waterways, lake margins, wetlands,<br>roadsides, disturbed sites, waste areas,<br>vacant lots, and coastal sand dunes in<br>tropical and subtropical countries. | LC           |
| 32   | Cyperus javanicus                    | Javanese flatsedge           | Monocots                | Poales               | Cyperaceae           | Asia to pacific. it is a perennial grows<br>primarily in the seasonally dry tropical biome  | LC           |
| 33   | Cyperus haspan                       | Haspan flatsedge             | Monocots                | Poales               | Cyperaceae           | It is widely distributed in tropical and sub-<br>tropical region in Africa, Madagascar,<br>southern asia  | LC           |
| 34   | Murdannia nodiflora                  | Dove weed                    | Liliopsida              | Commelina            | Commelinaceae        | Is a major weed of cotton and food crops on<br>temporarily flooded hydromorphic soil  | LC           |
| 35   | Phyla nudiflora                      | Turkey tangle frog<br>fruit  | Tracheophyte            | Lamiales             | Verbenaceae          | Wet location along the edges of ponds and<br>ephemeral fresh water wetlands,sabal<br>palmetto   | LV           |
| 36   | Ludwigia octavalvis                  | Mexican primrose<br>willow   | Eudicots                | Myrtales             | Onagraceae           | It's fast growth and matted roots will help stabilize   | LC           |

| Classification | Total<br>species | Free floating weeds |       | Submerged<br>weeds |       | Emergent<br>weeds |       |  |
|----------------|------------------|---------------------|-------|--------------------|-------|-------------------|-------|--|
| Class          | 09               | 03                  | 33.33 | 06                 | 66.66 | 06                | 6666  |  |
| Order          | 21               | 05                  | 21.81 | 09                 | 42.85 | 11                | 52.38 |  |
| Family         | 30               | 06                  | 20.00 | 09                 | 30.00 | 20                | 66.66 |  |
| Species        | 52               | 14                  |       | 24                 |       | 37                |       |  |

### Table 4. Number of classes, orders, families and species of Macrophytes at Meghadrigedda Reservoir

### Table 5. Number and Percentage contribution of Macrophytes in Nine classes

|                    | Fr            | ee floating       | Subi          | merged weeds      | Emergent weeds |                   |  |
|--------------------|---------------|-------------------|---------------|-------------------|----------------|-------------------|--|
| Class              | Total<br>No.s | %<br>contribution | Total<br>No.s | %<br>contribution | Total No.s     | %<br>contribution |  |
| Filicoposida       | 01            | 16.66             | -             | -                 | -              | -                 |  |
| Liliopsida         | 04            | 66.66             | 02            | 20.00             | 01             | 2.77              |  |
| Magnoliopsida      | 01            | 16.66             | 03            | 30.00             | 03             | 8.33              |  |
| Charophyceae       | -             | -                 | 01            | 10.00             | -              | -                 |  |
| Polypodiopsida     | -             | -                 | 02            | 20.00             | -              | -                 |  |
| Monocots           | -             | -                 | 01            | 10.00             | 13             | 36.11             |  |
| Eudicots           | -             | -                 | 01            | 10.00             | 15             | 41.66             |  |
| Tracheophyte       | -             | -                 | -             | -                 | 03             | 8.33              |  |
| Alpharoteobacteria | -             | -                 | -             | -                 | 01             | 2.77              |  |
| Total              | 06            |                   | 10            |                   | 36             |                   |  |

### Table 6. Number and Percentage contribution of Macrophytes in Twenty one orders

|                 | Fre   | e floating   | Subm  | erged weeds  | Eme   | rgent weeds  |       | Total        |
|-----------------|-------|--------------|-------|--------------|-------|--------------|-------|--------------|
| Order           | Total | %            | Total | %            | Total | %            | Total | %            |
|                 | No.s  | contribution | No.s  | contribution | No.s  | contribution | No.s  | contribution |
| salviniales     | 01    | 16.66        | 01    | 10.00        | -     | -            | 02    | 3.84         |
| liliales        | 01    | 16.66        | -     | -            | -     | -            | 01    | 1.92         |
| Arales          | 02    | 33.66        | -     | -            | -     | -            | 02    | 3.84         |
| Aslimatales     | 01    | 16.66        | -     | -            | -     | -            | 01    | 1.92         |
| Myrtales        | 01    | 16.66        | 01    | 10.00        | 01    | 2.77         | 03    | 5.76         |
| Charales        | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Ceratophyllales | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Slanales        | -     | -            | 02    | 20.00        | -     | -            | 02    | 3.84         |
| Hydrocharitales | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Najadales       | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Poales          | -     | -            | 01    | 10.00        | 11    | 30.55        | 12    |              |
| Polypodiales    | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Amaranthaceae   | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Caryophyllales  | -     | -            | -     | -            | 06    | 16.66        | 06    |              |
| Fabales         | -     | -            | -     | -            | 02    | 5.55         | 02    | 3.84         |
| Lamiales        | -     | -            | -     | -            | 05    | 13.88        | 05    | 11.53        |
| Commelinales    | -     | -            | -     | -            | 03    | 8.33         | 03    | 5.76         |
| Asterales       | -     | -            | -     | -            | 04    | 11.11        | 04    | 7.69         |
| Malphigiales    | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Boraginales     | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Sphigomondales  | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Total           | 06    |              | 10    |              | 36    |              | 52    |              |

| Families         | Fre   | e floating   | Subm  | erged weeds  | Eme   | gent weeds   |       | Total        |
|------------------|-------|--------------|-------|--------------|-------|--------------|-------|--------------|
|                  | Total | %            | Total | %            | Total | %            | Total | %            |
|                  | No.s  | contribution | No.s  | contribution | No.s  | contribution | No.s  | contribution |
| Azollaceae       | 01    | 14.28        | -     | -            | -     | -            | 01    | 1.92         |
| Pontederiaceae   | 01    | 14.28        | -     | -            | -     | -            | 01    | 1.92         |
| Araceae          | 02    | 28.57        | -     | -            | -     | -            | 02    | 3.84         |
| Hydrocharitaceae | 01    | 14.28        | 01    | 10.00        | -     | -            | 02    | 3.84         |
| Onagraceae       | 01    | 14.28        | 01    | 10.00        | 01    | 2.7          | 03    | 5.76         |
| Characeae        | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Ceratophyllaceae | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Convolvulaceae   | -     | -            | 02    | 20.00        | -     | -            | 02    | 3.84         |
| Marsileaceae     | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Potamogetonaceae | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Typhaceae        | -     | -            | 01    | 10.00        | 01    | 2.77         | 02    | 3.84         |
| Pteridaceae      | -     | -            | 01    | 10.00        | -     | -            | 01    | 1.92         |
| Amaranthaceae    | -     | -            | -     | -            | 03    | 8.33         | 03    | 5.76         |
| Hythraceae       | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Fabaceae         | -     | -            | -     | -            | 02    | 5.55         | 02    | 3.84         |
| Scrophulariaceae | -     | -            | -     | -            | 02    | 5.55         | 02    | 3.84         |
| Commelinaceae    | -     | -            | -     | -            | 03    | 8.33         | 03    | 5.76         |
| Cyperaceae       | -     | -            | -     | -            | 07    | 19.44        | 07    | 13.46        |
| Poaceae          | -     | -            | -     | -            | 02    | 5.55         | 02    | 3.84         |
| Asteraceae       | -     | -            | -     | -            | 04    | 11.11        | 04    | 7.69         |
| Euphorbiaceae    | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Eriocaulaceae    | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Molluginaceae    | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Boraginaceae     | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Plantaginaceae   | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Polygonaceae     | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Vertebae         | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Orobanchaceae    | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Sphinogomonadace | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| -ae              |       |              |       |              |       |              |       |              |
| Verbanaceae      | -     | -            | -     | -            | 01    | 2.77         | 01    | 1.92         |
| Total            | 06    |              | 10    |              | 36    |              | 52    |              |

#### Table 7. Number and Percentage contribution of Macrophyte in Thirty families

### Table 8. Number and Percentage contribution of aquatic weeds to their IUCN Read list (2024) at Meghadrigedda Reservoir

| IUCN (2024) | Fr      | ee floating  | Subm  | nerged weeds | Emergent weeds |              |  |
|-------------|---------|--------------|-------|--------------|----------------|--------------|--|
|             | Total % |              | Total | %            | Total          | %            |  |
|             | No.s    | contribution | No.s  | contribution | No.s           | contribution |  |
| LC          | 4       | 7.62         | 8     | 15.38        | 30             | 57.69        |  |
| NE          | 2       | 3.84         | 2     | 3.84         | 5              | 9.61         |  |
| VU          | -       |              | -     |              | 1              | 1.92         |  |

The 52 recorded aquatic weed species have been classified into 30 families, with Cyperaceae comprising seven species, or 13.46% of the total. Asteraceae contributed four (7.69%) species. Onagraceae, Amaranthaceae, and Commelinaceae each produced three (5.76%) species. Araceae, Hydrocharitaceae, Convolvulaceae, Typhaceae, Fabaceae, Scrophulariaceae, and Poaceae all have two (3.84%) species. Azollaceae, Pontederiaceae,

Characeae, Ceratophyllaceae, Marsileaceae, Potamogetonaceae, Pteridaceae, Hythraceae. Euphorbiaceae, Eriocaulaceae, Molluginaceae, Boraginaceae, Plantaginaceae, Polygonaceae, Vertebae, Orobanchaceae, Sphinogomonadaceae, and Verbanaceae all contributed one species (2.77%). The similar study was conducted by an assessment of macrophyte diversity of a freshwater reservoir of Bhadrawati Tehsil in Chandrapur district, by Shashikant R.Sitre [39]. Gokhele, et al. [40] conducted a survey on flora of wet coastal and associated ecosystem to Maharastra.

In the present study the total of 52 species of hydrophytes according to IUCN (2024) status of these 42 species of aquatic weeds are least concerned, 9 are not evaluate (NE), 1 species is vulnerable (VU). The least concerned of free floating weeds contributed 7.62%, 3.84% species are not evaluated. The submerged weeds 15.38% are least concerned and 3.84% species are not evaluated. In the emergent weeds 57.69%) are least concerned, 9.61%) are not evaluated and1.92% is vulnerable Table 8. Fig.

7. The similar study was observed by Rama Rao et al. [25] reported a total of 48 species of hydrophytes belonging to 4 classes, 20 orders and 26 families were studied. According to IUCN (2013.2) of these 35 species of aquatic weeds are least concerned, 12 are not evaluate (NE), 1 species is vulnerable (VU). In the free floating weeds, three species are least concerned (6.25%), two (4.17%) species are not evaluated. In the submerged weeds, eight species (16.67%) are least concerned and two (4.17%) species are not evaluated. In the emergent weeds 24 species (50%) are least concerned, eight (16.67%) are not evaluated; one (2.03%) is vulnerable [41].

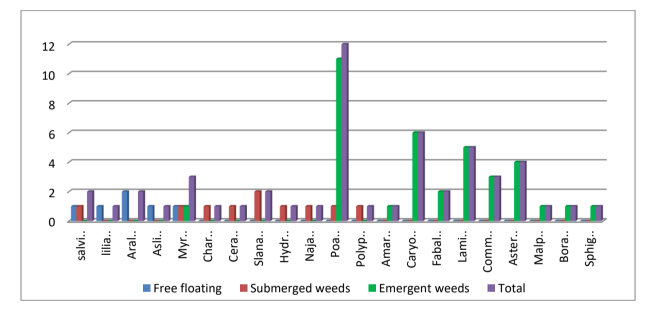


Fig 5. Percentage contribution of Macrophytes in Twenty one orders

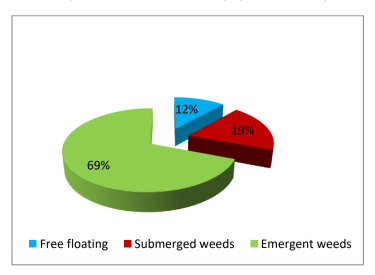


Fig. 6. Percentage contribution of Macrophytes

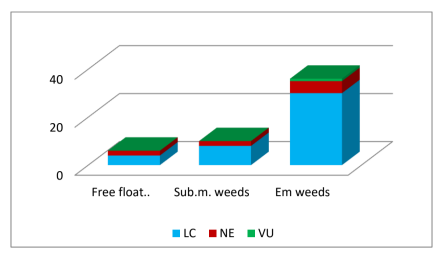


Fig. 7. IUCN Read list (2024)

### 4. CONCLUSION

The dominant weed species are Ipomoea aguatic, Pistia aguatic, Marsilea guadrifolia, Ipomoea carnea. Typa domingenisis were identified in Meghadrigedda Reservoir. The second dominance species are Commelina Ludwigia peploides, benghalensis, Ceratophyllum demersum, Alternanthera sessils and Cyprus rotundans. Very rare species are Ceratopteris thalictroides, Ludwigia adscendens, Eleocharis geniculate Phyla nodiflora (L) Green. As a consequence, exploiting and generating nutritious components from these plant products in the Reservoir is a fantastic choice for food and development, while also stimulating ecosystem restoration and encouraging an efficient and ecologically friendly feed formulation process. Despite this, the absence of defined laws and processes for employing aquatic plants in fish feed may be a barrier to both large-scale commercial deployment and market uptake.

### ETHICAL APPROVAL

This study was conducted according to international ethical standards set by the Institutional Plant care and Use Committee

### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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