Stream macroalgal flora from Parnaíba River Basin, Brazil: reducing Wallacean shortfall

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Abstract: The global biodiversity loss is a consensus. The biodiversity conservations shortfalls make conservation of biological diversity even more challenging. For many taxa, the knowledge about their distributions is deficient, and this is called the Wallacean shortfall. This situation is no different within algae biodiversity, especially in Brazil. There is still an enormous inequity of sample effort, as is the case of the Parnaíba River Basin (Northeast region), which had only 10 algal species in published (the lowest number of algal species reported among the main Brazilian basins). The present work had the objective of increasing the knowledge of algal flora in Brazil by conducting a taxonomic study of the stream macroalgal species of the Parnaíba River Basin. The sampling of macroalgae was carried out in 21 segments of streams from the Middle and Lower Parnaíba Basin, in the Piauí and Maranhão states. Macroalgae were manually removed and preserved in 4% formaldehyde. Environmental characteristics of each segment were measured in order to describe the sampling sites. The taxonomic survey of the macroalgal communities resulted in the identification of 38 taxa in total, of which 32 at a specific level; three vegetative groups; two sporophytic stages of red algae and one unidentified species. Among the 38 species recorded, 37 are new records for the Parnaíba River Basin. Following the same pattern, 23 species are new records for the Brazilian Northeast region, and Microcoleus lacustris represented the first report in Brazil. Despite the fact that it remains the Brazilian basin with the lowest number of algal species documented, this study contributed to the increase of almost five times the number of species sampled in the Parnaíba River Basin (from only 10 to 47 species). These data reinforce that the differences presented in algal diversity in the Brazilian regions are more related to the sampling effort than other factors (e.g. environmental characteristics, geographic distribution, biomes, among others). In addition, this survey illustrates not only the group’s lack of information in the region but also shows the importance of this type of study as a tool for expanding the knowledge about biodiversity and its conservation.

Keywords: Northeast region, Piauí, Maranhão, filamentous algae, taxonomy.

Flora de macroalgas de riachos da Bacia Hidrográfica do Rio Parnaíba, Brasil: reduzindo o déficit Wallaceano

Resumo: A perda de biodiversidade é um consenso. Os déficits de conservação tornam a conservação da diversidade biológica ainda mais desafiadora. Para muitos táxons, o conhecimento sobre suas distribuições é escasso, o que é chamado de Déficit Wallaceano. Essa situação não é diferente quando tratamos da biodiversidade de algas, especialmente no Brasil. Ainda há uma enorme desigualdade no esforço amostral, como é o caso da Bacia Hidrográfica do Rio Parnaíba (região Nordeste), a qual possui apenas 10 espécies de algas (o menor número de espécies de algas dentre as principais bacias brasileiras). O presente trabalho teve como objetivo aumentar o conhecimento da flora algal no Brasil, através da realização de um estudo taxonômico das espécies de macroalgas de riachos da Bacia do Rio Parnaiba. A amostragem das macroalgas foi realizada em 21 segmentos de riachos das Bacias do Médio e Baixo Parnaiba, nos estados do Piauí e Maranhão. As macroalgas foram removidas manualmente e preservadas em formaldeído 4%. Características ambientais de cada segmento foram tomadas com o intuito de descrever a área de estudo. A pesquisa taxonômica das comunidades de macroalgas resultou na identificação de 38 táxons no total, nos quais 32 em nível específico; três grupos vegetativos; dois estágios esporofíticos de algas vermelhas e uma espécie não identificada. Dentre as 38 espécies, 37 delas são novos registros para a Bacia do
It is a consensus that global biodiversity is threatened and the species loss is taking place at an accelerated level (Whittaker et al. 2005). The main factors associated with this loss of biodiversity have an anthropogenic origin (Brown & Lomolino 1998). In addition to the anthropic impacts, the Biodiversity Conservations Shortfalls make conservation of biological diversity even more difficult (Mace 2004). For many taxa, the knowledge about their global, regional, or even local distributions is insufficient, a problem that Lomolino (2004) has named the Wallacean shortfall. As a result of this lack of knowledge that many areas of the globe still remain poorly sampled, which for most taxa results in scarce basic information (Whittaker et al. 2005). In contrast, this gap could be circumvented, or at least mitigated, by investing in biodiversity inventories (Whittaker et al. 2005, Bini et al. 2006).

This scenario is no different when the algal biodiversity is approached, especially in Brazil. Despite the total number of described algae for the whole Brazilian territory (4700 species, Flora do Brasil 2020 under construction, 2018) be close to the estimated number of 5600 species in the country (Menezes et al. 2015), no doubt there’s still an enormous inequality of sampling effort, with huge regions without any type of surveys. This fact not only makes it impossible for adequate management and the proposal of local conservation strategies but also creates an illusion that different regions present more species richness than others. In terms of Brazilian Hydrographic Basins (sensu Agência Nacional de Águas 2015), most surveys with this algal group cover only two basins: Southeast Atlantic (ASE) and Paraná (Pr). Both basins, according to Menezes et al. (2015), are the richest in number of species in Brazil, reaching values that exceed a thousand species. In contrast, little sampled Hydrographic Basins have a modest number of recorded species, as is the case of the Parnaíba River Basin (PnB), which has only 10 species of algae (Menezes et al. 2015, Flora de Brazil 2020 under construction, 2018) (Figure 1). Among these species, seven are planktonic microalgae (four euglenoids, two diatoms and one cyanobacteria) and three are filamentous algae (Chara maritana, Cladophora glomerata and Hapalosiphon pumilus).

Particularly for stream macroalgae (sensu Sheath & Cole 1992), the floristic surveys have focused basically only the Southeastern (Brando & Necchi Júnior 1996, Necchi Júnior et al. 1997, Pereira & Branco 2010, Almeida et al. 2011) and Southern regions of Brazil (Kruepek et al. 2008, Peres et al. 2008, Branco et al. 2008, 2009, 2011). Although these efforts have contributed profoundly to the knowledge of Brazilian flora, there is a huge gap in the knowledge of the distribution of organisms throughout the territory, thus clearly contributing to the Wallacean shortfall in the group. Studies in different regions and biogeographic provinces are essential, not only providing occurrence information but also allowing an increase of reference material in herbaria. The increase of reference collections constitutes a valuable asset (Pyke and Ehrlich, 2010), also making possible future studies re-evaluating species and taxonomic positions.

In this context, the present investigation had the objective of increasing the knowledge of algal flora in Brazil by conducting a taxonomic study of the stream macroalgae species of the Parnaíba River Basin. This basin comprises a very interesting biogeographic region with the contact of three major Brazilian biomes (Cerrado, Caatinga, Amazônia, and its ecotones) and has a wide land use gradient. Moreover, as this basin presents the lowest number of algal species recorded so far (among the main Brazilian basins), it is considered as of greater relevance and a valuable contribution to the reduction of the Wallacean shortfall.

**Material and Methods**

The Parnaíba River Basin (Agência Nacional de Águas 2015) is located in the northeastern region of Brazil between latitudes 02°21’S and 11°06’S and longitudes 47°21’W and 39°44’W, encompassing the states of Ceará (4.1% of the total area of the basin), Maranhão (19.8%) and Piauí (75.3%) (MMA 2006). The region is an ecotone between the Cerrado and Caatinga biomes, also influenced by Amazonian and coastal vegetation (MMA 2006). It presents a well defined seasonal water regime (rainy and dry period) with several streams being intermittent (MMA 2006). Most of the selected streams are placed in areas disturbed by the extensive farming use, typical of this region. Nevertheless, some sampled streams are inserted in low disturbed landscapes while others are inserted in very disturbed areas with an urban influence.

The sampling of macroalgae was carried out in 21 segments of streams belonging to Parnaíba River Basin, in the Piauí and Maranhão states (Figure 2, ICMBio License number 58717-3), during a period of drought and after a period of regular precipitation. The selected segments are 1st to 3rd stream order and comprised microbasins in different parts of the Middle and Lower Parnaíba River Basin. The collection and preservation of the algal samples followed the standard procedures described by Necchi Júnior et al. (1991). Each sampling unit consisted of a stream segment of 10 meters long. Using a transparent underwater viewer it was possible to observe and remove macroalgae, which were preserved in 4% formaldehyde. Environmental characteristics were taken in field, such as water temperature (Temp.) using a thermometer AksoTM, pH using a pHmeter AksoTM, conductivity (Cond.) using a
The identification of the macroalgae was carried out with a Zeiss trinocular microscope (model AxioLab.A1™) equipped with an image capture system (AxioCam). Using a software (ZEN), photomicrographs were obtained to perform ten randomized morphometric measurements of each structure of the populations. For the algae with larger structures, the photomicrographs were obtained with a stereomicroscope (model Zeiss Discovery V.12™). Macroalgae were identified at the specific level whenever possible, and appropriate references were used for each taxonomic group (e.g. Senna & Ferreira 1987, Necchi Júnior 1990, Azevedo et al. 1996, Necchi Junior et al. 2001, Skinner & Entwisle 2001, Branco et al 2002, Kumano 2002, Novis 2004, Bicudo & Menezes 2006,}

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Figure 1. Species richness of epicontinental algae and cyanobacteria for each Brazilian hydrographic regions, with emphasis on the increase of species in the Parnaíba Basin. (Amz - Amazon, AL - East Atlantic, AOc - Occidental Northeast Atlantic, AOri - Oriental Northeast Atlantic, ASe - Southeast Atlantic, AS - South Atlantic, Pgi - Paraguay, Pr - Paraná, Pnb - Parnaíba, SF - São Francisco, T-A - Tocantins-Araguaia, and Uru - Uruguay).
Peres & Branco 2014). The samples were kept in formaldehyde 4% and deposited in the Herbarium of the Universidade Estadual do Oeste do Paraná (UNOP). New records of the species are marked before the name of each species, single asterisk (*) represent a new record for the Rio Parnaíba basin, two asterisks (**) mean that the species is a new record for the northeastern region of Brazil, and three asterisks (***) show that the species is a new record for Brazil.

The following informations are presented: i) descriptions of the species; ii) photomicrographs of the main structures; iii) location of the sampling points; iv) environmental information for each taxon and; v) taxonomic comments (when applicable). The classification system was based in Guiry & Guiry (2018).

**Results**

The taxonomic survey of the macroalgal communities from the Parnaíba River Basin resulted in the identification of 38 taxa in total, of which 32 at a specific level; three vegetative groups of *Spirogyra*, *Oedogonium* and *Batrachospermum*; two sporophytic stages of red algae: *Chantransia* macrospora and *Chantransia* pygmaea and one unidentified species of the genus *Phormidium*. The best represented taxonomic group was Chlorophyta with 12 taxa (31.6% of the total), followed by Cyanobacteria with 10 taxa (26.3%), Bacillariophyta with nine taxa (23.7%), Rhodophyta with six species (15.8%) and finally Charophyta with only one taxon sampled (2.6%).

**Figure 2.** Location map of the Parnaíba basin (A) with its sub-basins and the sampling area (B) showing the distribution of sampling points in relation to Teresina (PI) (C).
PHYLUM BACILLARIOPHYTA
CLASS BACILLARIOPHYCEAE
ORDER EUHOLDIALES

1. *Eunotia didyma* Grunow ex Zimmermann, Broteria, Ser. Bot. 13(2): 51. 1915.
Plate 1. Figure B. Pseudo-filamentous colonies formed by the union of the frustules by the valvar face; valvar face with biondulate dorsal margin and slightly concave ventral margin, 55.6-75.0 μm long and 10.9-13.4 μm wide; sharp apices and parallel transapical striations; cellular content yellowish-green.

**Distribution in the Parnaíba River Basin (n=2):** Sites PI-10, PI-15.
BRAZIL, MARANHÃO: 05°3’36.68” S and 42°53’38.29” W, 67 asml, 31.V.2017, M.R.Auricchio (UNOP 5796-1). *Eunotia xystriformis* Manguin, Soc. d’Édi. d’Enseig. Supérieur, p. 49. 1952. Plate 1. Figure G. Environmental conditions (n=1): Temp. 27.5 °C; Cond. 26 µS.cm$^{-1}$; pH 6.9; Vel. 0.8 m.s$^{-1}$; Depth 20.6 cm; Width 2.4 m; Subst. boulders and sand; Shading 0%.

**ORDER FRAGILARIALES**

1.**Fragilaria formica** Ehrenberg, Ber. K. Akad. Wiss. Berlin, 414. 1843. Plate 1. Figure C. Pseudo-filamentous colonies formed by the union of the frustules by the valvar face; valves slightly arcuate with swollen central region, 51.4-105.0 μm in long and 10.1-11.3 μm wide; cuneate or rounded ends; regularly spaced parallel transapical striae; cellular content yellowish-green.

**Distribution in the Parnaíba River Basin (n=3):** Sites PI-11, PI-13, PI-15. BRAZIL, MARANHÃO: 05°0’30.99” S and 43°1’2.38” W, 82 asml, 31.V.2017, M.R.Auricchio (UNOP 5792-1); *idem*, 04°57’4.608” S and 43°7’57.21” W, 82 asml, 31.V.2017, M.R.Auricchio (UNOP 5794). *Eunotia transfuga* Metzeltin & Lange-Bertalot, Iconogr. Diatomol., 5: 67-68. 1998. Plate 1. Figure K. Pseudo-filamentous colonies of branched chains formed by the union of the ends of the valves; linear, slightly arcuate valves, 175.2-191.1 μm in long and 8.5-11.1 μm in wide, margins with spines; dilated, cuneate-rounded and valvar extremities; parallel transapical striations to slightly irradiated towards the extremities; cellular content yellowish-green, filling approximately the entire cell.

2.**Eunotia transfuga** Metzeltin & Lange-Bertalot, Iconogr. Diatomol. 5: 84-85. 1998. Plate 1. Figure J. Environmental conditions (n=1): Temp. 27.5 °C; Cond. 26 µS.cm$^{-1}$; pH 5.8; Vel. 0.8 m.s$^{-1}$; Depth 26.6 cm; Width 7 m; Subst. sand; Shading 87%.

**ORDER NAVICULALES**

2.**Diadesmis confervacea** Kützing, Die Kiesel. Bacil. oder Diatomeen, p. 109. 1844. Plate 1. Figure E. Pseudo-filamentous colonies formed by a connection between frustules by the valvar face; lanceolate valves with sharp to slightly rounded ends, 20.2-24.4 μm long and 6.7-9.7 μm in wide; filament raphe and rounded central nodule; cellular content yellowish-green.
Plate 1. Photomicrographs of the macroalgae species found in the Parnaíba River Basin (PI/MA), Brazil. A. Common view of the *Eunotia* colonies found as macroalgae in this study. B. *Eunotia didyma*; C. *Eunotia formica*; D. *Eunotia meridiana*; E. *Diadesmis coeervacea*; F-G. *Pleurosira laevis*: F. Valvar face showing ocelli; G. General view of the colony; H. *Terpsinoe musica*; I-J. *Fragilariforma javanica*: I. Valvar face; J. General view of the colony; K. *Eunotia transfuga*; L. *Eunotia xystriformis*. Scale bars = 20 µm (Figures B-G, I-L); 100 µm (Figure A, H).

**Distribution in the Parnaíba River Basin (n=1):** Site PI-02. BRAZIL, PIAUI: 05º19’16.35” S and 42º48’29.01” W, 64 amsl, 29.V.2017, M.R.Auricchio (UNOP 5775-2).

**Environmental conditions (n=1):** Temp. 26.8°; Cond. 321 µS.cm⁻¹; pH 7.8; Vel. 0.5 m.s⁻¹; Depth 5 cm; Width 14.4 m; Subst. bedrock; Shading 63%.

**CLASS MEDIPHYCEAE**

**ORDER ANAULALES**

1.* Terpsinoe musica* Ehrenberg. Ber. K. Akad. Wiss. Berlin 425. 1843.

Plate 1. Figure H.

Pseudo-filamentous colonies forming linear chains by the union of the frustules by the valvar face; valves usually triondulated in valve
eyesight, (52.7-)126.5-136.7 μm long and 28.5-46.7 μm wide; silica bars between the ripples in the form of a musical note; cellular content olive green, filling approximately the entire interior of the cell.

Distribution in the Parnaíba River Basin (n=1): Site PI-02. BRAZIL, PIAÚI: 05°19’16.35” S and 42°48’29.01” W, 64 amsl, 29.V.2017, M.R.Auricchio (UNOP 5774-1).

Environmental conditions (n=1): Temp. 26.8°; Cond. 321 µS.cm⁻¹; pH 7.8; Vel. 0.5 m.s⁻¹; Depth 5 cm; Width 14.4 m; Subst. bedrock; Shading 63%.

Taxonomic comments: the population showed a great variation in length, being possible the existence of another species of *Terpsinoe* co-occurring in the sample. However, it was not possible to clearly define it using optical microscopy.

ORDER EUPODISCALES

1.* Pleurosigma laevis* (Ehrenberg) Compère, Bacillaria 5: 177. 1982.
Plate 1. Figure F-G.

Basionym: *Biddulphia laevis* Ehrenberg 1843.
Pseudo-filamentous colonies connected by ocelli and forming zigzag chains; cylindrical to subcylindrical frustule; circular to subcircular valves, with a larger diameter of 53.6-76.8 μm and the smaller diameter of 47.6-62.7 μm; cellular content olive green to yellow-green.

Distribution in the Parnaíba River Basin (n=1): Site PI-02. BRAZIL, PIAÚI: 05°19’16.35” S and 42°48’29.01” W, 64 amsl, 29.V.2017, M.R.Auricchio (UNOP 5774-1).

Environmental conditions (n=1): Temp. 26.8°; Cond. 321 µS.cm⁻¹; pH 7.8; Vel. 0.5 m.s⁻¹; Depth 5 cm; Width 14.4 m; Subst. bedrock; Shading 63%.

ORDER CONJUGATOPHYCEAE

ORDER ZYGNE MALES

1.** Chaetophora pisiformis** (Roth) C.Agardh, Dispositio Algarum Sueciae, p. 42. 1812.
Plate 2. Figure C.

Basionym: *Rivularia elegans* Roth 1802.

Heterotrichous tufts formed by branched filaments immersed in a gelatinous matrix relatively firm, pale green, spherical or hemispherical; basal system composed by prostrate branched filaments with cylindrical cells, producing erect filaments and rhizoids; erect filaments di- or tricotomically branched; lateral branches lax and sparse, fasciculated near the apex; cells of erect system cylindrical, 25.1-63.3 μm long and 4.5-9.1 μm diam., L/D 3.3-9.1; terminal branches densely grouped, tapering at the towards the apex or ending abruptly at an acute apex.

Distribution in the Parnaíba River Basin (n=1): Site PI-14. BRAZIL, PIAÚI: 04°55’41.37” S and 43°14’40.48” W, 98 amsl, 31.V.2017, M.R.Auricchio (UNOP 5797).

Environmental conditions (n=1): Temp. 27.8°C; Cond. 22 µS.cm⁻¹; pH 5.8; Vel. 0.1 m.s⁻¹; Depth 73.5 cm; Width 2.2 m; Subst. gravel; Shading 86%.

2.** Chaetophora furcata** (Roth) C.Agardh, Dispositio Algarum Sueciae, p. 43. 1812.
Plate 2. Figure D.

Basionym: *Chara furcata* W.Roxburgh ex A.Bruzelius 1824.

Plants 9-12 cm high; internodes equal to or longer than branchlets, 1-1.6 cm long; 5-6 monomorphous whorled branchlets, 2-4 furcated, 0.9-1.5 cm long; 1-3 dactyls, 1-2 celled, abbreviated or elongated, 241.5-801.7 μm long; and 84.4-100.9 μm diam., L/D 4.1-8.5; gametangia sessile, present in first and/or second branchlets furcation; 1-2 nucules, 8 convolutions, 2.0-14.4 m (X = 7.8 m); Subst. bedrock and gravels; Shading 32-83% (X = 57.2%).
Plate 2. A-B. *Nitella furcata*: A. Branchlet apex (dactyl); B. Gametangia (oogonia); C. *Chaetophora elegans*; D. *Chaetophora pisiformis*; E-F. *Schizomeris leiblenii*: E. Basal cell; F. Mature multiseriate filament; G. *Stigeoclonium amoenum*; H. *Stigeoclonium helveticum*; I. *Oedogonium* sp. with ring-like caps (arrow). Scale bars = 200 µm (Figures A-D); 20 µm (Figures E-I).
Stream macroalgal flora from Parnaíba

Plate 3. A. Microspora tumidula; B. Microspora willeana; C. Spirogyra sp.; D. Aegagropilopsis sterrocladia; E-F. Cladophora glomerata: E. Branched filament; F. Rhizoids; G. Rhizoclonium hieroglyphicum. Scale bars = 20 µm (Figures A-B, G); 100 µm (Figure C, E-F); 200µm (Figure D).

inflated 12.9-58.3 µm long and 5.2-11.2 µm diam., L/D 1.9-6.4; branches ending abruptly at an acute or rounded apex.

Distribution in the Parnaíba River Basin (n=3): Sites PI-15, PI-16, PI-18. BRAZIL, MARANHÃO: 05º0'36.97" S and 43º1'12.97" W, 111 amsl, 31.V.2017, M.R.Auricchio (UNOP 5804); idem, PIAUÍ: 05º16’33.73” S and 42º42’53.23” W, 38 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5806); idem, 05º22’27.19” and 42º38’40.05” W, 71 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5816).

Environmental conditions: (n=3): Temp. 26.9-29.4°C (x̄ = 28°C); Cond. 51-95 µS.cm⁻¹ (x̄ = 75 µS.cm⁻¹); pH 6.4-7.0 (x̄ = 6.7); Vel. 0.1-1.2 m.s⁻¹ (x̄ = 0.5 m.s⁻¹); Depth 11.3-29.0 cm (x̄ = 21.8 cm); Width 2.7-5.1 m (x̄ = 3.6 m); Subst. boulders and sand; Shading 32-62% (x̄ =47%).
3.** Schizomeris leibleinii** Kützing, Phycologia Generalis, p. 247. 1843.
Plate: 2. Figures E-F.
Isolated unbranched filaments with slight constrictions in regular interval, olivaceous; basal region attached to substratum by a basal rhizoid-like cell, 28.4-48.3 µm long and 13.4-25.0 µm diam., L/D 1.3-2.8; basal portion uniseriate, cylindrical cells, 5.8-25.9 µm long and 9.9-14.8 µm diam., L/D 0.3-1.0; middle and apical portion multiseriate with quadrate cell in evident rows, 8.3-18.9 µm long and 10.3-31.4 µm diam., L/D 0.4-1.0; apical cell rounded to acute; parietal plastids, forming a band in uniseriate region and perforated in multiseriate region.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-03. BRAZIL, MARANHÃO: 05º9’2.484”S and 42º48’6.444” W, 59 amsl, 29.V.2017, M.R.Auricchio (UNOP 5777-1).

**Environmental conditions (n=1):** Temp. 32.3°C; Cond. 432 µS.cm⁻¹; pH 7.3; Vel. 0.4 m.s⁻¹; Depth 6.6 cm; Width 2.1 m; Subst. gravels; Shading 0%.

4.** Stigeoclonium amoenum** Kützing, Phycologia Germanica, p. 198. 1845.
Plate: 2. Figure G.
Heterotrichous tufts formed by branched filaments, bright green; well developed erect system and reduced prostrate system, composed exclusively of profuse mass of rhizoids emerging from the basal part of erect filaments; main axis differentiated in short and long cells; short cells cylindrical, quadrate to slightly inflated, 4.8-14.0 µm long and 6.5-13.5 µm diam., L/D 0.7-1.5; single, parietal chloroplast; middle and apical portion multiseriate branches alternate or opposite, often with two or three branches from the same short cell, lateral branches formed by cylindrical cells; apex of main branches acuminate with occasional multicellular hyaline hairs.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-03. BRAZIL, PIAUÍ: 05º9’2.484”S and 42º48’6.444” W, 59 amsl, 29.V.2017, M.R.Auricchio (UNOP 5777).

**Environmental conditions (n=1):** Temp. 32.3°C; Cond. 432 µS.cm⁻¹; pH 7.3; Vel. 0.4 m.s⁻¹; Depth 6.6 cm; Width 2.1 m; Subst. gravels; Shading 0%.

5.** Stigeoclonium helveticum** Vischer, Beihete zum Botanischen Centralblatt 51: 56. 1933.
Plate: 2. Figure H.
Heterotrichous tufts formed by branched filaments, bright green; well developed erect system and reduced prostrate system, composed exclusively of profuse mass of short rhizoids emerging from the erect filaments; axial cells cylindrical, similar in shape and size, 5.0-10.6 µm long and 5.8-10.6 µm diam., L/D 0.5-1.3; single parietal chloroplast; alternate branches and rarely opposite or with multiples branches; branch cells, 12.6-28.9 µm long and 4.2-8.0 µm diam., L/D 1.9-6.0; apex of main branches acuminates with occasional multicellular hyaline hairs.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-21. BRAZIL, MARANHÃO: 05º9’32.76” S and 42º50’16.44” W, 69 amsl, 02.VI.2017, M.R.Auricchio (UNOP 5822).

**Environmental conditions (n=1):** Temp. 30.0°C; Cond. 48 µS.cm⁻¹; pH 7.3; Vel. 0.05 m.s⁻¹; Depth 21 cm; Width 5.4 m; Subst. sand; Shading 0%.

ORDER OEDOGONIALES

1.** Oedogonium sp.**
Plate 2. Figure I.
Entangled unbranched filaments, olivaceous to brown; cylindrical cells, slightly constricted in septa, 25.9-174.9 µm long and 10.4-49.3 µm diam., L/D 1.1-4.0; chloroplast parietal, netlike with several pyrenoids; sometimes with ring-like caps near the cross wall; oogonia and antheridia not observed.

**Distribution in the Parnaíba River Basin (n=2):** Sites PI-10, PI-13. BRAZIL, MARANHÃO: 05°3’36.68” S and 42°53’28.9” W, 67 amsl, 31.V.2017, M.R.Auricchio (UNOP 5790-2); idem, 04°57’4.608” S and 43°57’21” W, 82 amsl, 31.V.2017, M.R.Auricchio (UNOP 5794-1).

**Environmental conditions (n=2):** Temp. 27.4-27.6°C (X = 27.5°C); Cond. 26-51 µS.cm⁻¹ (X = 38.5 µS.cm⁻¹); pH 5.8-7.3 (X = 6.5); Vel. 0.8 m.s⁻¹; Depth 11.7-26.6 cm (X = 19.1 cm); Width 7.0-12.1 m (X = 9.5 m); Subst. bedrock and sand; Shading 86-87% (X = 86.5%).

**Taxonomic comments:** were found only sterile specimens, being impossible to identify them at the specific level.

ORDER SPHAEROPLEALES

1.** Microspora tumidula** Hazen, Memoirs of the Torrey Botanical Club 11: 177. 1902.
Plate 3. Figure A.
Entangled unbranched filaments, constricted in septa with evident H pieces; cylindrical cells, 9.7-15.2 µm long and 8.8-11.2 µm diam., L/D 0.9-1.4; cell wall thin to moderately thick, 0.5-1.0 µm diam.; plastids reticulated, completely surrounding the cell lumen.

**Distribution in the Parnaíba River Basin (n=2):** Sites PI-12, PI-13. BRAZIL, PIAUÍ: S 05°1’52.82” S and 43°3’35.02” W; 126 amsl, 31.V.2017, M.R.Auricchio (UNOP 5793); idem, MARANHÃO: 04°57’4.608” S and 43°7’57.21” W, 82 amsl, 31.V.2017, M.R.Auricchio (UNOP 5795-1).

**Environmental conditions (n=2):** Temp. 27.4-27.6°C (X = 27.5°C); Cond. 24-26 µS.cm⁻¹ (X = 25 µS.cm⁻¹); pH 5.4-5.8 (X = 5.6); Vel. 0.3-0.8 m.s⁻¹ (X = 0.5 m.s⁻¹); Depth 18.0-26.6 cm (X = 22.3 cm); Width 2.3-7.0 m (X = 4.6 m); Subst. sand and macrophytes; Shading 84-87% (X = 85%).

2.** Microspora willeana** Lagerheim, Berichte der Deutschen Botanischen Gesellschaft 5: 414. 1887.
Plate 3. Figure B.
Entangled unbranched filaments, non or constricted in septa with non-evident H pieces; cylindrical cells, 9.1-17.8 µm long and 9.3-11.9 µm diam., L/D 0.8-1.8; cell wall thin to moderately thick, 0.5-1.8 µm diam.; plastids in perforated plate, completely surrounding cell lumen.

**Distribution in the Parnaíba River Basin (n=4):** Sites P-06, P1-07, P1-12, P1-13. BRAZIL, PIAUÍ: 05°9’2.484”S and 42°48’6.444” W, 59 amsl, 31.V.2017, M.R.Auricchio (UNOP 5783); idem, MARANHÃO: 04°57’4.608” S and 43°7’57.21” W, 82 amsl, 31.V.2017, M.R.Auricchio (UNOP 5784); idem, MARANHÃO: 05°1’52.82” S and 43°3’35.02” W, 126 amsl, 31.V.2017, M.R.Auricchio (UNOP 5790-2); idem, 04°57’4.608” S and 43°7’57.21” W, 82 amsl, 31.V.2017, M.R.Auricchio (UNOP 5795).

**Environmental conditions (n=4):** Temp. 27.4-28.7°C (X = 28.0°C); Cond. 24-492 µS.cm⁻¹ (X = 192 µS.cm⁻¹); pH 5.4-6.1 (X = 5.8); Vel. 19.1 cm; Width 7.0-12.1 m (X = 9.5 m); Subst. bedrock and sand; Shading 86-87% (X = 86.5%).
0.1-0.8 m.s\(^{-1}\) (\(\bar{x} = 0.4 \text{ m.s}^{-1}\)); Depth 5.2-26.6 cm (\(\bar{x} = 14.0 \text{ cm}\)); Width 0.4-7.0 m (\(\bar{x} = 3.5 \text{ m}\)); Subst. sand and macrophytes; Shading 18-88% (\(\bar{x} = 69\%\)).

CLASS ULVOPHYCEAE
ORDER CLADOPHORALES
1.** Aegagropilopsis sterrocladia (Skuja) Boedecker, Journal of Phycology 48(3): 822. 2012.
Plate 3. Figure D.
Basionym: Cladophora sterrocladia Skuja 1949.
Tufts of long branched filaments, olivaceous; multinucleate cells; fixed in substrate by primary or secondary rhizoids; principal axis poorly branched, only primary branches, elongated, generally unilateral; lateral branches insert in apical or slightly subterminal cellular pole; axis cells cylindrical, 363.3-1194.9 \(\mu\text{m}\) long and 49.7-63.1 \(\mu\text{m}\) diam., L/D 1.6-3.1, cell content homogeneous, blue-green.

Distribution in the Parnaíba River Basin (n=4): Sites PI-11, PI-15, PI-16, PI-19. BRAZIL, MARANHÃO: 05º0’30.99" S and 43º1’2.38" W, 82 amsl, 31.V.2017, M.R.Auricchio (UNOP 5803); *idem*, PIAUÍ: 05º21’20.8" S and 42º45’20.91" W, 59 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5810).

Environmental conditions (n=1): Temp. 29.1°C; Cond. 312 \(\mu\text{S.cm}^{-1}\); pH 8.0; Vel. 0.4 m.s\(^{-1}\); Depth 20.6 cm; Width 2 m; Subst. boulders, pebbles and sand; Shading 48%.

PHYLUM CYANOPHYTA
ORDER OSCILLATORIALES
1.* Geitlerinema splendidum (Greville ex Gomont) Anagnostidias, Plant Syst. And Evolut. 164: 43. 1989.
Plate 4. Figure A.
Basionym: Oscillatoria splendidia Greville ex Gomont 1892.
Mats of filaments, bluish green; trichomes straight or bent, distinctly attenuated at the apex (with proboscis), unconstricted; granulated septa, one or two granules each side; intercalar cells longer than wide, 3.1-4.4 \(\mu\text{m}\) long and 1.3-2.6 \(\mu\text{m}\) diam., L/D 1.4-2.4; apical cell capitlate, (6.9) 9.7-14.5 \(\mu\text{m}\) long and 1.0-2.2 \(\mu\text{m}\) diam., L/D (3.6) 6.5-11.3; cellular content homogeneous, blue-green.

Distribution in the Parnaíba River Basin (n=4): Sites PI-11, PI-15, PI-16, PI-19. BRAZIL, MARANHÃO: 05º0’30.99" S and 43º1’2.38" W, 82 amsl, 31.V.2017, M.R.Auricchio (UNOP 5791); *idem*, 05º3’36.68" S and 42º53’38.29" W, 67 amsl, 31.V.2017, M.R.Auricchio (UNOP 5808-2); *idem*, 05º22’45.37" S and 42º39’1.548 W, 68 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5820).

Environmental conditions (n=4): Temp. 26.9-29.4°C (\(\bar{x} = 27.7\%\)); Cond. 46-130 \(\mu\text{S.cm}^{-1}\) (\(\bar{x} = 32\%\)). Mats of filaments, bluish green; trichomes straight or bent, distinctly attenuated at the apex (with proboscis), unconstricted; granulated septa, one or two granules each side; intercalar cells longer than wide, 3.1-4.4 \(\mu\text{m}\) long and 1.3-2.6 \(\mu\text{m}\) diam., L/D 1.4-2.4; apical cell capitlate, (6.9) 9.7-14.5 \(\mu\text{m}\) long and 1.0-2.2 \(\mu\text{m}\) diam., L/D (3.6) 6.5-11.3; cellular content homogeneous, blue-green.

Stream macroalgal flora from Parnaíba

2. Cladophora glomerata (Linnaeus) Kützing, Phycologia generalis oder Anatomie, Physiologie und Systemkunde der Tange: 266. 1843.
Plate 3. Figure E-F.
Basionym: Conerva glomerata Linnaeus 1753.
Tufts of branched filaments, brownish; multinucleate cells; profusely branched, branches inserted laterally or obliquely in apical portion of cell, alternated, unilateral or opposite; axial cells cylindrical, 164.0-412.8 \(\mu\text{m}\) long and 27.7-41.6 \(\mu\text{m}\) diam., L/D 5.5-12.8; apical cells longer than axis cells, 87.8-1660.3 \(\mu\text{m}\) long and 26.5-38.9 \(\mu\text{m}\) diam., L/D 14.3-42.6.

Distribution in the Parnaíba River Basin (n=2): Sites PI-02, PI-17. BRAZIL, PIAUÍ: 05º19’16.35" S and 42º48’29.01" W, 64 amsl, 29.V.2017, M.R.Auricchio (UNOP 5572); *idem*, 05º21’20.8’’ S and 42º45’20.91” W, 59 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5813).

Environmental conditions (n=2): Temp. 26.8-29.1°C (\(\bar{x} = 27.9\%\)); Cond. 312-321 \(\mu\text{S.cm}^{-1}\) (\(\bar{x} = 316 \mu\text{S.cm}^{-1}\)); pH 7.8-8.0 (\(\bar{x} = 7.9\)); Vel. 0.4-0.5 m.s\(^{-1}\) (\(\bar{x} = 0.5 \text{ m.s}^{-1}\)); Depth 5.2-20.6 cm (\(\bar{x} = 12.8 \text{ cm}\)); Width 2.0-14.4 m (\(\bar{x} = 8.2 \text{ m}\)); Subst. bedrock and boulders; Shading 48-63% (\(\bar{x} = 55\%\)).

3.** Rhizoclonium hieroglyphicum (C.Agardh) Kützing, Phycologia germanica: 206. 1845.
Plate 3. Figure G.
Basionym: Conerva hieroglyphica C.Agardh 1827.
Long unbranched filaments, flexuous; multinucleate cells; cylindrical cells, 150.0-289.0 \(\mu\text{m}\) long and 85.3-95.7 \(\mu\text{m}\) diam., L/D 1.6-3.1, cell wall narrow to thick and stratified, 2.8-4.0 \(\mu\text{m}\) diam.; plastids net-like with several pyrenoids; sporangia not observed.

Distribution in the Parnaíba River Basin (n=1): Site PI-17. BRAZIL, PIAUÍ: 05º21’20.8” S and 42º45’20.91” W, 59 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5811).

Environmental conditions (n=1): Temp. 29.1°C; Cond. 312 \(\mu\text{S.cm}^{-1}\); pH 8.0; Vel. 0.4 m.s\(^{-1}\); Depth 20.6 cm; Width 2.0 m; Subst. boulders; Shading 48%.

Taxonomic comments: According to Komárek & Anagnostidias (2005), L. majuscula is a typical species of marine environments. However, the identification of this material is consistent with the description proposed by the same authors. In addition, other authors have already described the species in freshwater environments (e.g. Desikachary 1959) and, for this reason, we maintained the identification. In spite of this, we consider that the environmental variation between freshwater
Plate 4. A. Geitlerinema splendidum; B. Lyngbya aff. majuscula; C. Microcoleus autumnalis; D. Microcoleus lacustris; E. Phormidium aerugineocaeruleum; F. Phormidium retzii; G. Phormidium corium; H. Phormidium sp.; I. Phormidium tergestinum; J. Oscillatoria princeps. Scale bars = 10 µm (Figure A); 20 µm (Figures B-J).
and marine environments probably selects lineages with very different physiological characteristics. Thus, future studies involving molecular biology may clearly support a new taxonomic configuration.

3.** Microcoleus autumnalis** (Gomont) Strunecky et al., Journal of Phycol. 49(6): 1176. 2013.
Plate 4. Figure C.
Basionym: *Phormidium autunnale* Gomont 1892.
Mats of filaments, greenish blue; trichomes with cellular content homogeneous, unconstricted and granulated septa; intercalar cells wider than long, 1.9-3.8 μm long and 3.4-4.4 μm diam., L/D 0.5-0.9; apical cell rounded to capitate, 3.3-5.9 μm long and 2.4-3.9 μm diam., L/D 0.9-2.0, cellular content homogeneous, blue-green.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-21. BRAZIL, MARANHÃO: 05º9’32.76” S and 42°50’16.44” W, 69 amsl, 02.VI.2017, M.R.Auricchio (UNOP 5821).

**Environmental conditions (n=1):** Temp. 28.1°C; Cond. 301 µS.cm \(^{-1}\); pH 7.3; Vel. 0.05 m.s\(^{-1}\); Depth 21.0 cm; Width 5.4 m; Subst. sand; Shading 0%.

4.*** Microcoleus lacustris*** Farlow ex Gomont, Annales des Sciences Naturelles, Botanique, Série 7 16: 359. 1892.
Plate 4. Figure D.
Mats of filaments, dark greenish blue; filaments formed by one to various trichomes in a wide hyaline sheath; sheath open in apex, with free trichomes; trichomes cylindrical, constricted in septa; intercalar cells granulated, quadratic to longer than wide, 4.1-9.4 μm long and 4.5-6.2 μm diam., L/D 0.8-1.8; apical cells no capitate, conical rounded, 6.2-9.5 μm long and 3.7-5.5 μm diam., L/D 1.4-2.3; cellular content granulated, dark greenish blue.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-16. BRAZIL, PI-15. BRAZIL, MARANHÃO: 05º9’32.76” S and 42°50’16.44” W, 69 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5809).

**Environmental conditions (n=1):** Temp. 27.8°C; Cond. 95 μS.cm\(^{-1}\); pH 6.4; Vel. 0.1 m.s\(^{-1}\); Depth 29 cm; Width 2.7 m; Subst. gravels and sand; Shading 48%.

**Taxonomic comments:** the identification is consistent with the one proposed by Komárek & Anagnostidis (2005) for *M. lacustris*, however, in his description, the species has no granulation as reported here.

5.* Oscillatoria princeps* Vaucher ex Gomont, Annales des Sciences Naturelles, Botanique, Série 7 16: 206. 1892.
Plate 4. Figure J.
Mats of filaments, dark green; sheath absent; trichomes uncoiled, unconstricted; intercalar cells discoids, very wider than long, 2.9-7.5 μm long and 22.2-46.1 μm diam., L/D 0.08-0.2; apical cell truncate, sometimes with a distinct thickening in cell wall, 5.0-10.5 μm long and 20.9-33.4 μm diam., L/D 0.1-0.3; cellular content homogeneous, olivaceous to dark green.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-04. BRAZIL, PIAUÍ: 06º32’16.61” S and 42°50’16.44” W, 43 amsl, 30.V.2017, M.R.Auricchio (UNOP 5779).

**Environmental conditions (n=1):** Temp. 28.1°C; Cond. 301 μS.cm\(^{-1}\); pH 6.6; Vel. 0.9 m.s\(^{-1}\); Depth 5.4 cm; Width 19.0 m; Subst. bedrock; Shading 31%.

6.** Phormidium aerugineocaeruleum** (Gomont) Anagnostidis & Komárek, Allogog. Stud., 50-53: 407. 1988.
Plate 4. Figure E.
Basionym: *Lyngbya aerugineo-caerulea* Gomont 1892.
Mats of filaments, greenish blue to dark blue; sheath thin, hyaline, homogeneous, generally absent; trichomes unconstricted in septa or rarely with weak constriction; intercalar cells wider than long, 4.2-6.1 μm long and 5.6-7.4 μm diam., L/D 0.6-0.8; apical cells rounded, 3.3-5.4 μm long and 5.0-6.5 μm diam., L/D 0.5-1.1; cellular content granulated, bright blue-green, granules greenish, small and large.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-09. BRAZIL, PIAUÍ: 04º34’46.12” S and 42°50’24.72” W, 55 amsl, 30.V.2017, M.R.Auricchio (UNOP 5785).

**Environmental conditions (n=1):** Temp. 30.2°C; Cond. 54 μS.cm\(^{-1}\); pH 6.7; Vel. 3.3 m.s\(^{-1}\); Depth 15.0 cm; Width 27.7 m; Subst. bedrock; Shading 0%.

7.** Phormidium corium** Gomont ex Gomont, Annales des Sciences Naturelles, Botanique, Série 7 16: 172. 1892.
Plate 4. Figure G.
Mats of filaments, greenish blue; sheath thin, hyaline, homogeneous, sometimes absent; trichomes unconstricted, not granulated in septa; intercalar cells shorter or longer than wide, 2.3-5.9 μm long and 3.8-4.8 μm diam., L/D 0.6-1.3; apical cells conical rounded, 3.4-4.3 μm long and 3.3-4.8 μm diam., RC/D 0.8-1.6; cellular content homogeneous, greenish blue, with few small granules.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-04. BRAZIL, PIAUÍ: 05º1’58.87” S and 42°46’41.44” W, 43 amsl, 30.V.2017, M.R.Auricchio (UNOP 5779).

**Environmental conditions (n=1):** Temp. 28.1°C; Cond. 301 μS.cm\(^{-1}\); pH 6.6; Vel. 0.9 m.s\(^{-1}\); Depth 5.4 cm; Width 19.0 m; Subst. bedrock; Shading 31%.

**Taxonomic comments:** this population was collected in a transitional environment at the stream border, which confers with the description proposed by Komárek & Anagnostidis (2005), in which *P. corium* is common in subaerophytic environments.

8.** Phormidium retzii** Kützing ex Gomont, Annales des Sciences Naturelles, Botanique, series 7 15: 175. 1892.
Plate 4. Figure F.
Mats of filaments, greenish blue to dark green; sheath thin, hyaline, sometimes absent; trichomes unconstricted and not granulated in septa; intercalar cells shorter or longer than wide, 3.8-8.1 μm long and 5.2-11.4 μm diam., L/D 0.4-1.4; apical cell truncate or rounded, 3.7-11.2 μm long and 5.1-11.4 μm diam., L/D 0.6-1.4; cellular content homogeneous, blue-green, with few small granules.

**Distribution in the Parnaíba River Basin (n=3):** Sites PI-02, PI-15, PI-16. BRAZIL, PIAUÍ: 05º19’16.35” S and 42º48’29.01” W, 110 amsl, 31.V.2017, M.R.Auricchio idem (UNOP 5800); idem, MARANHÃO: 05º0’36.97” S and 43º1’12.97” W, 111 amsl, 31.V.2017, M.R.Auricchio idem (UNOP 5800); idem, PIAUÍ: 05º16’33.73” S and 42º42’53.23” W, 38 amsl, 01.VI.2017, M.R.Auricchio idem (UNOP 5807, UNOP 5805).

**Environmental conditions (n=3):** Temp. 26.8-27.8°C (T = 27.1°C); Cond. 51-321 μS.cm\(^{-1}\); pH 6.4-7.8 (T = 6.9); Vel. 0.1-1.2 m.s\(^{-1}\) (T = 0.6 m.s\(^{-1}\)); Depth 5.0-29.0 cm (T = 19.7 cm); Width...
DIVISION RHODOPHYTA
CLASS COMPSOPOGONOPHYTEAE
ORDER COMPSOPOGONALES

1.* **Closterium* caerulescens** (Balbis ex C. Agardh) Montagne, Sciences physiques. Botanique. Cryptogamie 1: 154. 1846.
Plate 5. Figure A.
Basionym:  *Conerva caerulea* Balbis ex C.Agardh 1824.
Branched filamentous, dark blue to reddish brown; apical filament uniaxial, uncorticated and branched, older mid and basal filaments corticated, without rhizoidal filaments; axial cells doliform or sub-spherical, 53.5-190.0 µm long and 132.0-335.1 µm diam., L/D 0.4-0.6; cortication formed by regular divisions of the axial cells; external cortical cells generally polygonal, 17.8-27.6 µm long and 12.9-21.5 µm diam., L/D 1.0-1.7.

**ORDER BATRACHOSPERMALES**
**CLASS FLORIDEOPHYCEAE**

1.*‘Chantransia’ macrospora*
Plate 5. Figure B.
Uniseriate branched filaments forming tufts. Branches with angles greater than 25°; generally greyish green to reddish brown; cells of the main filaments cylindrical with 25.2-85.0 µm long and 9.2-20.1 µm diam., L/D 2.2-4.7; monosporangia spherical, or in a few cases, obovoidal, 22.5-34.5 µm in diameter.

**Distribution in the Parnaíba River Basin (n=2):** Sites PI-10, PI-18.
BRAZIL, PIAUÍ: 05º0’36.97” S and 43º1’12.97” W, 111 amsl, 31.V.2017, M.R.Auricchio (UNOP 5799); idem, PIAUI: 05º22’45.37” S and 42º39’1.548” W, 68 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5819).

**Environmental conditions (n=2):** Temp. 26.9-29.4°C (X = 28.1°C); Cond. 51-130 µS.cm⁻¹ (X = 90 µS.cm⁻¹); pH 7.0-7.6; Vel. 0.7-1.2 m.s⁻¹ (X = 0.9 m.s⁻¹); Depth 17.6-25.2 cm (X = 21.4 cm); Width 2.1-3.0 m (X = 2.5 m); Subst. boulders; Shading 32-48% (X = 40%).

2.*‘Chantransia’ pygmaea*
Plate 5. Figure C.
Uniseriate branched filaments forming tufts. Branches with angles lower than 25°; generally greyish green to reddish brown; cells of the main filaments cylindrical with 24.8-48.4 µm long and 5.2-10.9 µm diam., L/D 3.5-5.7; monosporangia obovoidal to spherical, 11.7-25.8 µm in diameter.

**Distribution in the Parnaíba River Basin (n=2):** Sites PI-02, PI-19.
BRAZIL, PIAUÍ: 05º19’16.35” S and 42º48’29.01” W, 64 amsl, 29.V.2017, M.R.Auricchio (UNOP 5774); idem, PIAUÍ: 05º22’20.8” S and 42º45’20.91” W, 59 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5812).

**Environmental conditions (n=2):** Temp. 26.9-29.4°C (X = 28.1°C); Cond. 316-321 µS.cm⁻¹ (X = 318 µS.cm⁻¹); pH 7.8-8.0 (X = 7.9); Vel. 0.4-0.5 m.s⁻¹ (X = 0.5 m.s⁻¹); Depth 5.0-20.6 cm (X = 12.8 cm); Width 2.0-14.4 m (X = 8.2 m); Subst. bedrock and boulders; Shading 48-63% (X = 55%).
Plate 5. A; Compsopogon caeruleus; B; ‘Chantransia’ macrospora with monosporangia (arrow); C; ‘Chantransia’ pygmea with monosporangia (arrow); D-F; Batrachospermum cf. macrosporum: D. B. cf. macrosporum associated with ‘Chantransia’ macrospora; E. General view of the whorls; F. Primary fascicle. Scale bars = 100 µm (Figures A, D, F); 20 µm (Figures B-C); 200 µm (Figure E).
Environmental conditions (n=2): Temp. 26.8-29.4°C (x = 28.1°C); Cond. 130-321 μS.cm⁻¹ (x = 225 μS.cm⁻¹); pH 6.6-7.8 (x = 7.2); Vel. 0.5-0.8 m.s⁻¹ (x = 0.6 m.s⁻¹); Depth 5.0-17.6 cm (x = 11.3 cm); Width 2.1-14.4 m (x = 8.2 m); Subst. bedrock; Shading 48-63% (x = 55%).

3.* Batrachospermum cf. macrosporum Montagne, Annales des Sciences Naturelles, Botanique, Troisième série 14: 293. 1850.
Plate 5. Figure D-F.
Multiseriate filaments moderately mucilaginous, irregularly and abundantly branched; straight apex, whorls well developed, lax, spherical or doliform, generally contiguous, 577.6-1642.1 μm diam.; internodes with 234.1-715.6 μm long and 37.1-71.8 μm diam., L/D 5.9-10.1; primary fascicles with 5-7 cells, 2-4 di- or trichotomously branched; proximal cells ellipsoidal or cylindrical, 55.4-97.7 μm long and 6.9-12.5 μm diam., L/D 4.4-11.8; distal cells ellipsoidal or obovoidal, 16.7-35.5 μm long and 7.9-15.5 μm diam., L/D 1.2-3.9; carposporophytes and carpogonia non observed.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-15. BRAZIL, MARANHÃO: 05º0'36.97" S and 43º1'12.97" W, 111 amsl, 31.VI.2017, M.R.Auricchio (UNOP 5802).

Environmental conditions (n=1): Temp. 26.9°C; Cond. 51 μS.cm⁻¹; pH 6.6; Vel. 1.2 m.s⁻¹; Depth 25.2 cm; Width 3.0 m; Subst. boulders; Shading 32%.

**Taxonomic comments:** the population sampled did not have carposporophytes and carpogonia, which would make identification impossible. However, based on vegetative morphology (particularly shaped and size of primary fascicles) and specimens were closely associated with ‘Chantransia’ macrospora, which is the sporophyte phase of *B. macrosporum* (Necchi Júnior & Zucchi 1997). Thus, we indicate this species as *conferatum* until a more precise identification.

4.* Batrachospermum sp.
Plate 6. Figure A-C.
Multiseriate filaments moderately mucilaginous, irregularly and abundantly branched; straight apex, whorls well developed, dense or lax, obconical or doliform, generally contiguous, 204.2-350.5 μm diam.; internodes with 110.4-531.6 μm long and 32.0-72.0 μm diam., L/D 3.4-10.0; primary fascicles with 6-9 cells, 2-3 di- or trichotomously branched; proximal cells ellipsoidal or cylindrical, 16.5-26.8 μm long and 4.7-7.2 μm diam., L/D 3.2-5.5; distal cells ellipsoidal or obovoidal, 8.6-11.7 μm long and 5.2-7.3 μm diam., L/D 1.2-1.8; numerous secondary fascicles along the internode length, usually reach the length of the primary fascicles; curved carpogonial branches, differentiated from fascicles, on pericentral cells; asymmetrical carpogonia, 25.7-44.1 μm long and 4.0-8.6 μm diam., L/D 3.7-7.8; carposporophytes sessile, 1 per whorl, dense, semi-spherical, 112.8-194.1 μm diam; compact mass of gonimoblast filaments, carposporangia formed at apices with 9.5-10.2 μm diam.

**Distribution in the Parnaíba River Basin (n=1):** Site PI-18. BRAZIL, PIAÚI: 05º22'27.19" S and 42º38'40.05" W, 71 amsl, 01.VI.2017, M.R.Auricchio (UNOP 5817).

Environmental conditions (n=1): Temp. 29.4°C; Cond. 79 μS.cm⁻¹; pH 7.0; Vel. 0.1 m.s⁻¹; Depth 11.3 cm; Width 5.1 m; Subst. rock, boulders, gravel; Shading 62%

**Taxonomic comments:** the carposporophytes measures were slightly smaller when compared to what was described by Kumano (2002) (150.0-300.0 μm) to *Batrachospermum abilii*, however, the morphological characteristics confer with what was described for the species.

**Discussion**

The total number of taxa found in the present study (38) can be considered high when compared to studies carried out in other Brazilian regions that used similar methodology, namely: i) 13 taxa (Pereira & Branco 2010) and 21 taxa (Almeida et al. 2011) in the northwest of the São Paulo State; ii) 23 taxa (Branco et al. 2008) and 34 taxa (Krupek et al. 2008), in the central-southern region of the Paraná State; iii) 24 taxa (Branco et al. 2009) in the mid-western region of the Paraná State; and, iv) 19 taxa (Peres et al. 2008) reported to the eastern region of Paraná State. Likewise, when considering the relative richness, found 1.81 taxa per sampling point, which is also higher when compared to what was reported in those other regions (taxa per sampling point and respective studies: 1.09 in Branco et al. 2009, 1.23 in Almeida et al. 2011, 1.35 in Peres et al. 2008, 1.78 in Krupek et al. 2008, 2.09 in Branco et al. 2008). Studies in tropical streams have shown that biomes without a dense canopy cover can sustain richer macroalgae communities (Necchi Júnior et al. 2003, 2008). Apparently, a larger radiation area in the drainage basin (which is typical in the Caatinga and Cerrado biomes, here sampled) may provide support for a bigger regional species pool that enables greater local richness (as demonstrated for green algae in Peres et al. 2017).

In terms of the algal groups that are commonly found in streams, there were predominant species of green algae (Chlorophyta plus Charophyta) (13 taxa, 34.2%) followed by Cyanophyta (10 taxa, 26.3%). These data corroborate the pattern observed by Sheath & Cole (1992, 35% and 24%, green algae and cyanobacteria, respectively), Vis et al.
Plate 6. A-C. *Batrachospermum* sp.: A. Carpogonia (arrow); B. Primary fascicle; C. General view of the whorls. D-G. *Kumanoa abilitii*. D. General view of the whorls with a carposporofite (arrow); E. Carpogonia (arrow); F. Gonimoblast filaments with carposporangia at apices (arrow); G. Primary fascicle. Scale bars = 20 μm (figs. A-B, E-G); 100 μm (fig. D); 200 μm (fig. C).
(1994, 47% and 32%), Branco et al. (2008, 52.2% and 26.1%), Branco et al. (2009, 54% and 21%), Almeida et al. (2011, 43% and 38%) and Krupke & Branco (2014, 58.4% and 25%). Most surveys cited above include disturbed regions or open riparian vegetation. It appears that this predominance of green algae species in these regions occurs due to the better adaptation of the group to high light intensity regimes due to characteristics of its photosynthetic complex (Branco et al. 2017).

Although Bacillariophyta was not the richest group, in this study a bigger number of diatom species was found than conventionally for stream macroalgae studies (e.g. Necchi & al. 2000, Branco et al. 2008, 2009). Even tough unicellular, diatoms can form monospecific macroscopic colonies (Biggs & Kilroy 2000, as shown in the Plate 1, Figure A in this study) that can dominate the streambed - hence macroalga, sensu Sheath & Cole (1992).

The results of this work make very clear the importance of floristic surveys to the reduction of the algae biodiversity conservation shortfalls, specially the Wallacean Shortfall (Whittaker et al. 2005). Of the 38 species recorded by this taxonomic survey, 37 are new records for the Parnaíba River Basin where only Cladophora glomerata was already registered for the basin. Following the same pattern, 23 species are new records for the Brazilian Northeast region (60.5% of the total) and Microcoleus lacustris represented the first record for the Brazilian territory. Despite the fact that it remains the Brazilian watershed with the lowest number of algal species documented, this work contributed to the increase of almost five times the number of species sampled in the Parnaíba River Basin (from only 10 to 47 species, Flora do Brasil 2020 under construction). These data reinforce that the differences presented in the algal diversity in the Brazilian regions are much more related to the sampling effort than to environmental differences. In addition, this study illustrates not only the group’s lack of information in the region but also shows the importance of this type of study as a tool for expanding knowledge about biodiversity and its conservation.

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Author Contributions

Marina Ramos Auricchio: Contributed in the concept and design of the study, data collection and analysis, and manuscript preparation.
Richard Wilander Lambrecht: Contributed in the data analysis, taxonomic confirmation and manuscript preparation.
Cleto Kaveski Peres: Contributed in the data analysis, taxonomic confirmation and manuscript preparation.

Conflicts of interest

The authors declare that they have no conflict of interest related to the publication of this manuscript.

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