Aquatic macrophyte and macroinvertebrate diversity and conservation in wetlands of the Sinos River basin

Maltchik, L.*, Rolon, AS. and Stenert, C.

Laboratório de Ecologia e Conservação de Ecossistemas Aquáticos – LECEA, Universidade do Vale do Rio dos Sinos – Unisinos, Av. Unisinos, 950-B, Cristo Rei, CEP 93022-000, São Leopoldo, RS, Brazil

*e-mail: maltchik@unisinos.br

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(With 1 figure)

Abstract

Wetlands are important sites for biological conservation because they support rich biodiversity and present high productivity. Species-area relationship is an important tool in conservation planning and it has been extensively used for wetland management. This study had as aims: (1) to analyse macrophyte and macroinvertebrate diversity in the fragmented wetlands of the Sinos River basin; and (2) to investigate whether wetland areas could work as a tool for selecting the important habitats for biodiversity conservation. Throughout the study, 56 species of macrophytes and 57 taxa of macroinvertebrates were identified. Macrophyte richness was related to the wetland area, but macroinvertebrate richness, however, was not related to the wetland area. The macrophyte and macroinvertebrate composition were not related to the wetland area. Species composition varied between the regions of the basin and the difference in the species composition occurred mainly by the distribution of macroinvertebrates. With regard to the biodiversity conservation of the Sinos River basin, the wetland area must not be a priority criterion for choosing the important wetlands for conservation. The environmental policies for biodiversity conservation must include management actions focused also on the protection of small wetlands. Moreover, other criteria should be analysed in further research such as habitat diversity, hydroperiod, geographic distribution and connectivity.

Keyword: area, diversity, composition, conservation, Neotropical region.

Diversidade e conservação de macrófitas e macroinvertebrados aquáticos em áreas úmidas da bacia do Rio dos Sinos

Resumo

As áreas úmidas são locais importantes para a conservação da biodiversidade, pois suportam uma alta diversidade de espécies e alta produtividade. A relação espécie-área é uma ferramenta importante em planos de conservação e amplamente utilizada no manejo de áreas úmidas. Este estudo teve como objetivos: (1) analisar a diversidade de macrófitas aquáticas e macroinvertebrados em áreas úmidas fragmentadas da bacia do rio dos Sinos; e (2) investigar se o tamanho da área úmida é um critério válido para selecionar locais importantes para a conservação da biodiversidade. Ao longo do estudo, foram identificadas 56 espécies de macrófitas aquáticas e 57 taxas de macroinvertebrados. A riqueza de macrófitas esteve relacionada com o tamanho da área úmida, porém, a riqueza de macroinvertebrados não esteve associada ao tamanho da área úmida. A composição de espécies de macrófitas e macroinvertebrados não esteve relacionada ao tamanho dos sistemas. A composição de espécies variou entre as regiões da bacia hidrográfica e a diferença na composição ocorreu principalmente devido à distribuição dos macroinvertebrados. Em relação à conservação da biodiversidade na bacia do rio dos Sinos, o tamanho da área úmida não deve ser o critério prioritário para a seleção de locais importantes para a conservação. A política ambiental para a conservação da biodiversidade deve incluir ações de manejo focadas também na proteção de áreas úmidas pequenas. Além disso, outros critérios devem ser avaliados, tais como, diversidade de habitats, hidroperíodo, distribuição geográfica e conectividade.

Palavras-chave: área, diversidade, composição, conservação, região neotropical.
1. Introduction

Wetlands are important sites for biological conservation because they support a rich biodiversity and present high productivity (Mitsch and Gosselink, 2000). However, biodiversity in wetlands has been reduced worldwide (Shine and Klemm, 1999) – there has been a loss of more than 50% of these ecosystems in the last century due to agricultural, industrial and urban development (Shine and Klemm, 1999). In Europe, the situation is critical with the loss of almost 2/3 of wetlands by the beginning of the 20th century (Santamaría and Klaassen, 2002). The impact of wetland loss on biodiversity was verified by the decline of populations of several wetland-dependent species (Millennium Ecosystem Assessment, 2005). The rapid degradation of wetlands and the insufficient status of scientific knowledge on patterns of species richness in such systems bring the urgent need for ecological studies to provide scientific support to management and conservation programs of biodiversity.

South America possesses a diversified range of wetlands, from large rivers to small intermittent streams, many of them characterised by the existence of large wetlands (Neiff, 2001). Approximately 95% of the inventoried wetlands in South America belong to six countries, and Brazil has half of the total wetland area (Naranjo, 1995). Subtropical and tropical wetlands have come under increasing pressure since the 1950s, and the wetland loss in South America over the 90’s was estimated at 6% of total wetlands of the continent (OECD, 1996). Conservative data indicate that approximately 90% of the wetlands in Southern Brazil have disappeared in the last century. This is a consequence of a strong habitat fragmentation due to agricultural and urban expansion. Accordingly, the understanding of species composition and richness patterns in fragmented and natural wetlands is a priority for biodiversity conservation strategies and land/water management in Southern Brazil.

Species-area relationship is an important tool in conservation planning and it has been extensively used for wetland management (Gibbs, 2000). The principle that a large area supports more species (Rosenzweig, 1995) has been put into practice in conservation planning. The species-area relationships have also been applied to wetland conservation programs in Southern Brazil, mainly for wetlands fragmented by rice cultivation expansion (Guadagnin et al., 2005; Rolon and Maltchik, 2006; Guadagnin and Maltchik, 2007; Panatta et al., 2007; Stenert and Maltchik, 2007; Rolon et al., 2008). However, little has been done for wetlands drained by the urban expansion in basins of high demographic density.

The Sinos River basin is on the main basins of Rio Grande do Sul State due to the high number of inhabitants – approximately 1.6 million people – that represents 17% of the state. This basin concentrates the greatest part of the economic growth of the state (17.32%), especially shoe-leather, and mechanical and petrochemical sectors (COMITESINOS, 2000). The impact of urban development on the drainage of the wetlands is little known. Therefore, the knowledge of wetland biodiversity in the Sinos River basin and the capacity to identify wetlands of high biodiversity based on species-area relationship are extremely important for conservation biology. In wetlands, a positive relationship between macrophyte and macroinvertebrate richness and area has been found (Heino, 2000; Oertli et al., 2002; Rolon and Maltchik, 2006; Stenert and Maltchik, 2007; Studinski and Grubbs, 2007; Rolon et al., 2008). Consequently, this study had as aims: (1) to analyse the diversity of macrophytes and macroinvertebrates in the fragmented wetlands of the Sinos River basin; and (2) to investigate whether the influence of the area on the richness and on the composition of macrophyte and aquatic macroinvertebrates could work as a tool for selecting the important habitats for the conservation of aquatic biodiversity.

2. Study Area

The Sinos River basin is located at the northeastern part of Rio Grande do Sul State, between the geographic coordinates latitude 29° 20’ S and 30° 10’ S and longitude 50° 15’ W and 51° 20’ W. It presents an area of approximately 4,000 km² and is inserted in the Lake Guabirá basin. The Sinos River is 190 km long, its spring is at 900 m in the Serra Geral Upland and disembogues into the delta of Jacuí River, 5 m above sea level. The climate of the region is humid subtropical, and the annual precipitation of the River Sinos basin varies between 1,200 and 2,000 mm.

The Sinos River basin has approximately 1.6 million inhabitants and most of the state’s economic production is concentrated there (17.32%), especially shoe-leather manufacturing, and the mechanical and petrochemical sectors (COMITESINOS, 2000). The impact of urban development on the basin is expressive; the vegetation coverage has been considerably reduced to 10% of its former area.

The Sinos River basin is comprised of two classes of wetlands distributed over its 32 municipalities. The most expressive wetlands are permanent and intermittent ponds, palustrine wetlands, oxbow lakes, rivers and streams. The quality of the water of the Sinos River basin varies along its longitudinal axis; at its superior and middle regions, the quality is good, while the inferior region is compromised of the input of polluting agents from swage and domestic and industrial residues (COMITESINOS, 2000).

3. Material and Methods

A total of 24 wetlands were sampled in 19 municipalities of the Sinos River basin (Figure 1). One single sampling was carried out in each wetland between August and November, 2001. The data sampling was carried in two types of wetlands (ponds and palustrine wetlands) due to the predominance of such systems in the basin.

Aquatic vegetation surveys were performed by visual search sampling methods (collection of plants within a certain area for qualitative analysis) (Convention on Biological Diversity, 2003). A baseline for setting up transects was established after walking through the wetland to evaluate...
the structure, composition and variability of the aquatic vegetation. The number, extension and position of transects varied depending on wetland size and environmental heterogeneity (water depth and distance between opposite shores). In each wetland, 60-120 minutes were taken to record and collect aquatic macrophytes for subsequent identification. Sampling effort was proportional to the wetland size, in order to capture all aquatic macrophytes present and get the best picture of total richness and composition. An equal sampling effort, on the other hand, would lead to a measure of species density rather than species richness, which would be inappropriate for theoretical purposes (Gotelli and Colwell, 2001). We used the broad definition of aquatic macrophyte, which include submerged, floating and emergent plants (herbs, shrubs and trees) and cover a wide taxonomic range (charophytes, bryophytes, pteridophytes and spermatophytes).

The samplings of macroinvertebrates were carried out using kick net (30 cm width, 250-µm mesh). The time taken for macroinvertebrate sampling was proportional to the wetland area (10-45 minutes). Time variation was related to the displacement in the wetlands to show several habitats of the littoral zone (debris, rooted macrophytes and distinct types of dominant vegetation). The net was scarped horizontally along the wetland bottom, and the contents of the sweeps were pooled into one composite sample per wetland (3.5-L plastic bucket) and preserved in situ with 10% formaldehyde. In the laboratory, each composite sample was washed through 0.42 mm mesh to remove leaves, stems, and other woody detritus. A sub-sample (500 mL) was taken from each sample and sorted under a stereomicroscope. The organisms found were kept in glass tubes with 70% alcohol. Taxonomic identification was performed using Merritt and Cummins (1996), Lopretto and Tell (1995), and Usinger (1963) at the following levels: class, group, order, sub-order, family and genus (for some).

The richness of aquatic macrophytes represents the number of species and the richness of macroinvertebrates was represented by the number of morphospecies found at each sampling point. The criteria used to differentiate the morphospecies were based on the morphological aspects of the individuals, not considering the differences arising from the life cycle of the macroinvertebrates. The geographic location was performed using a GPS device (Personal Navigator GPS III Plus). The relationship between wetland area and the richness of macrophytes and macroinvertebrates was calculated through the linear regression. The differences in the richness of macrophytes and macroinvertebrates between the inferior, middle and superior regions basin were compared using the ANOVA.

The composition of macrophytes and macroinvertebrates was analysed using Detrended Correspondence Analysis – DCA (Hill and Gauch, 1980) in PC-ORD Version 4.2 (McCune and Mefford, 1999). In the ordination analysis, the wetlands were classified according to the region of the basin (superior, middle, and inferior) in order to highlight possible differences in the spatial succession of the aquatic species. Ordination was performed using the macrophyte and macroinvertebrate presence/absence, including in the analysis only the taxa that occurred in more than 10% of wetlands. The relationship between the wetland area and the composition of macrophytes and aquatic macroinvertebrates was calculated through a linear regression, using the first two axes of ordination.

The differences between the regions (superior, middle and inferior) on species composition were verified by MRPP (Multi-Response Permutation Procedures) (PC-ORD 4.0, McCune and Mefford, 1999). An Indicator Species Analysis (Dufrene and Legendre, 1997) was used to determine which species discriminated the different regions. The significance of the discriminating power was determined by the Monte-Carlo test (5000 permutations).

4. Results

Throughout the study, 56 species of macrophytes were identified as well as 57 taxa of macroinvertebrates. The aquatic macrophytes have represented 43 genera and 27 families. The families with the highest number of representatives were Asteraceae and Cyperaceae. The most frequent species of aquatic macrophyte were: Ludwigia peploides (75% of the wetlands); Polygonum hydropiperoides (75%); Luziola peruviana (67%); Hydrocotyle ranunculoides (54%), and Eleocharis sellowiana (50%). The majority of species (60.7%) was found in less than 10% of the wetlands.

The 57 taxa of macroinvertebrates were identified at different taxonomic levels: 47 taxa at the family level, one at the sub-order level, three at the order level, one at the group level, and five at the class level. Among them, 41 taxa belonged to the class Insecta (71.9%), presenting individuals under different stages of the life cycle. Among the total of aquatic insects, 57.1% needed an aquatic habitat for the complete development of their juvenile stages of life. The rest (42.9%) depended on this habitat for the development of their juvenile stages of life. The rest (42.9%) depended on this habitat for the complete development of their juvenile stages of life. The highest number of families sampled belonged to the order Diptera (13 families) and Coleoptera (9 families). Some genera of Coleoptera were identified such: Tropisternus, Berosus and Hydrophilus (Hydrophilidae), Megadytes (Dytiscidae); Ephemeroptera:

Figure 1. Study area in Sinos River basin in Southern Brazil. A total of 24 wetlands was sampled.
The diversity of aquatic macrophytes found in the Sinos River basin (57 species) may be considered high, especially when we compared it with other studies carried out in the wetlands of Southern Brazil (250 species) (Rolon et al., 2004, 2008). Furthermore, the number of species found in the Sinos River basin has represented around 10% of the total aquatic macrophyte diversity estimated for Rio Grande do Sul State (Irgang and Gastal, 1996). Such high value found in Rio Grande do Sul State is due to the high spatial scale studied by these researchers and by high numbers of classes of wetlands analysed – e.g. estuarine and coastal wetlands. However, the community of aquatic macrophytes in the wetlands of the basin was represented by several biological forms (submerged, floating, emergent and amphibious). Emergent species dominated the wetlands, and the families Asteraceae and Cyperaceae were outstanding with regard to the number of species.

The diversity of macroinvertebrates found in the wetlands of the Sinos River basin was similar to other surveys of macroinvertebrates carried out in South America (Bendati et al., 1998; Marques et al., 1999; Barbosa and Callisto, 2000). In the River Sinos basin, the community of invertebrates was mainly represented by taxa belonging to the class Insecta (71.9%). Such great representation is due, mainly, to the morphological and physiological adaptations of these organisms such as the resistance of the eggs, the varied diet under the different life stages, the presence of wings – which make dispersion easy – the access to food and escape from predators (Ruppert and Barnes, 1996).

The biogeographical principle that a larger area supports more species has been put into practice in applied fields of conservation biology (Primack, 1998). The conservation of wetlands based on its size has been a criterion analysed in the literature (Gibbs, 2000; Snodgrass et al., 2000). Several studies have already highlighted the importance of small wetlands for the conservation of biodiversity (Semlitsch and Bodie, 1998; Russel et al., 2002). The positive relationship between area and macrophyte and macroinvertebrate richness has been found in Southern Brazil wetlands (Rolon and Maltchik, 2006; Stenert and Maltchik, 2007; Rolon et al., 2008). However, for the macroinvertebrate community, the influence of the area is controversial (Panatta et al., 2007; Stenert et al., 2008). In the Sinos River basin, wetland area influenced macrophyte richness. However, macroinvertebrate richness was not related to wetland area. The biogeographical principle has limitations regarding macroinvertebrate fauna because distinct taxonomic groups show different trends, while the richness of crustaceans (Fryer, 1985), snails (Lassen, 1975; Aho, 1978; Brönmark, 1985), and Odonata (Oertli et al., 2002) tended to increase with the wetland area. In other studies, this relationship was not significant for Sphaeriidae and Coleoptera, and also for the macroinvertebrate community (Oertli et al., 2002; Brose, 2003; Batzer et al., 2004; Hall et al., 2004). These different results show that the species-area relationship is not always consistent for wetland macroinvertebrates, explaining, in part, the lack of significant relationship between area and macroinvertebrate richness in the present study. Such results demonstrate that, unlike for aquatic macrophytes, the area is not a valid criterion for identifying the areas with high diversity of macroinvertebrates in the Sinos River basin, since several small wetlands have presented high macroinvertebrate diversity. Even so, several studies have highlighted that the wetland area may be a useful tool for choosing the priority areas for conservation; nevertheless, such a premise must not be the only tool to be applied when determining the conservation of the wetlands of the Sinos River basin. In the set of wetlands studied, the small ones also played an important role for the regional species diversity, including that of the aquatic macrophytes where the species-area relationship was found.

The composition of the species was not determined by the wetland area, although other studies identified the influence of the area on macrophyte and macroinvertebrate composition (Heegaard et al., 2001; Stenert and Maltchik,
2007; Rolon et al., 2008). The difference in the composition of the species between the portions of the basin occurred mainly due to the distribution of the families of macroinvertebrates along the wetlands. The occurrence of some macroinvertebrate taxa (Chironomidae, Ceratopogonidae, Culepididae, Tabanidae, Aeshnidae, Libellulidae, and Glossiphoniidae) was associated to the wetland of the middle region of the basin. The species of aquatic macrophytes were not associated with the portion of the basin, excepting the species Salvinia herzogii, which was unique to the inferior region.

Our results have identified high diversity of macrophytes and macroinvertebrates in the Sinos River basin and such diversity is high even at the inferior portion of the basin, where the quality of the water was compromised (COMITESINOS, 2000). With regard to the conservation of the biodiversity of the Sinos River basin, the area must not be a priority criterion for choosing the important wetlands for conservation. The environmental policies for biodiversity conservation must include management actions focused also on the protection of small wetlands. Furthermore, other criteria must be analysed in further research such as habitat diversity, hydroperiod, geographic distribution and connectivity.

References


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