

1 Title page

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3 2 The conservation value of continental temporary pools. Red list species in waterlogged  
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5 3 arable fields in the Pannonian Ecoregion.

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1     18    **Abstract**

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3     19    Temporary pools are unusual habitats, neither truly aquatic nor truly terrestrial. They are  
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5     20    habitats of community interests according to the Natura 2000 network (Natura code: 3130 and  
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7     21    3170), and can found in several climatic regions where they harbours various wetland habitats.  
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9     22    Whereas Mediterranean temporary pools are well studied, only a few papers deal with their  
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11    23    continental counterparts because they are mainly found on arable fields often after decades-  
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13    24    lasting dormancy. This study aims to define the diversity of temporary pools in continental  
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15    25    climate in terms of floristic composition and to identify pool types according to their  
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17    26    vegetation composition resulting in a comprehensive overview with information about the  
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19    27    ecology and conservational aspects of continental temporary pools. We analysed 185  
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21    28    phytosociological relevés (79 historical and 106 contemporary data) from the Pannonian  
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23    29    Ecoregion originated from different kinds of arable fields. Habitat types were obtained using  
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25    30    DCA and TWINSpan clustering. TWINSpan was also used to determine indicator species.  
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27    31    Among the indicator and characteristic species of continental temporary pools we found many  
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29    32    vascular plants listed in IUCN and national red lists. Diversity partitioning of species abundance  
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31    33    data showed that these habitats have a very high alpha (Species number, Simpson and  
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33    34    Shannon) and beta diversity, which means that all the sites have high importance in habitat  
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35    35    conservation.

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39    37    Keywords: agriculture; additive diversity partitioning; Isoëto-Nanojuncetea; *Elatine*; habitat  
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41    38    types; *Lindernia procumbens*; temporary ponds; vascular plants.  
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48    40    Abbreviations: AF – arable fields, RPF – rice paddy fields  
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1 41 **1. Introduction**

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3 42 Temporary pools (vernal pools) are small and shallow wetlands characterised by mostly annual  
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5 43 amphibious plants (Pinto-Cruz et al., 2009). In Europe they are considered to be habitats of  
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8 44 Community Interests and harbour many endangered and red list species. Temporary pools are  
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10 45 widespread on a global scale; they can be found in the Mediterranean (Zacharias and  
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12 46 Zamparas 2010; Grillas et al., 2004), in the tropics (Bambaradeniya et al., 2004) and in  
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15 47 continental climate as well. Under continental climatic conditions, temporary wetlands are  
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17 48 very shallow water bodies, which appear in floodplains of rivers or any kind of water-saturated  
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19 49 or submerged places where astatic environmental conditions can easily arise; such conditions  
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22 50 normally occur here on arable fields (Deil, 2005). Temporary pools on arable fields have  
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24 51 different names in the literature: "farmland ponds" (Giora et al., 2010), "segetal fields with  
25  
26 52 inland water" (Csiky and Oláh, 2006), "vernal pools on soils with bad water balance" (Pál et al.,  
27  
28 53 2006), "ephemeral mudflat vegetation" (Bissels et al., 2005), and dwarf plant communities  
29  
30 54 (Deil, 2005); or named according to a phytosociological taxon name (Nanocyperion; Isoeto-  
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32 55 Nanojuncetea vegetation; Ellenberg, 1988).

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34 56 Seasonal wetlands in Europe, especially in the Mediterranean, encompass a wide range of  
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37 57 vegetation and community type richness that include annual and perennial vegetations (Deil,  
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39 58 2005; Pinto-Cruz et al., 2009). Although the general ecology (Zacharias and Zamparas, 2010;  
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41 59 Pinto-Cruz et al., 2011; Bagella and Caria, 2012), threatening factors (Rhazi et al., 2001) and  
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43 60 conservational aspects (Rhazi et al., 2004; Pinto-Cruz et al., 2009) of Mediterranean temporary  
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45 61 pools are well understood, similar summary of CTPs is missing. In contrast, the diversity of  
46  
47 62 Mediterranean temporary pools is intensively investigated and currently recognised as one of  
48  
49 63 the most interesting habitats in the Mediterranean bioclimatic region, which maintain  
50  
51 64 numerous extremely rare and isolated taxa (Médail, 2004). Mediterranean temporary pools  
52  
53 65 and temporary pools on arable fields have many similar characters: floods, precipitation

1 66 growth, lifts of ground water in winter, at spring or sometimes at the beginning of summer are  
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3 67 the major factors that determine the formation of these habitats (Zacharias and Zamparas  
4  
5 68 2010). Hence, similar to Mediterranean temporary pools, we propose here to classify  
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8 69 temporary wetlands in continental climate into a common habitat type to be called to  
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10 70 Continental temporary pools (CTP).  
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12 71 Similarly to Mediterranean temporary pools, CTPs have a largely autonomous hydrology,  
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14 72 inundated and dry periods are alternating, and usually occupy small endorheic basins,  
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16 73 depressions which are flooded for a sufficiently long period to allow the development of  
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18 74 hydromorphic soils and aquatic or amphibious plant communities (Bagella and Caria, 2012). If  
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20 75 they persist until mid-summer for an adequate period, special vegetation dominated by  
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22 76 amphibious plant communities will develop. Searing in summer eliminate more common  
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24 77 aquatic plants and helophyte communities, which are characteristic elements of more  
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26 78 permanent waters (Zacharias and Zamparas, 2010). CTPs are likely to appear in the former  
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28 79 floodplain of rivers, which are cut from direct floods due to river regulation, but situated in  
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30 80 lower reliefs. A major difference between them is that CTPs mostly (but not exclusively)  
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32 81 develops in waterlogged arable fields. Soil management and plant protection is nearly  
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34 82 impossible in these temporary pools during inundation, wherefore very special vegetation  
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36 83 develops (Albrecht, 1999; Baumann and Täuber, 1999; Täuber, 2000; Täuber and Petersen,  
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38 84 2000). Most of them appears random and can reappear after decades of dormancy (Popiela,  
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40 85 2005).  
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42 86 The appearance of waterlogged arable fields is connected to mere chance or haphazard; it  
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44 87 often happens that fields are not covered by water for decades, but in some years significant  
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46 88 floods appear because of high precipitation. According to Hoffmann et al. (2000), the  
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48 89 vegetation of CTPs needs special climatic variables such as high precipitation in the previous  
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50 90 year, relatively cool spring, and relatively warm and wet summer days. The fact that CTPs can  
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1 91 reappear after long dormancy constrains its species to bear long-term persistent seed bank  
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3 92 (Albrecht, 1999).  
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5 93 Freshwaters in general are among the most diverse and yet threatened components of global  
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8 94 biodiversity (Dudgeon et al., 2006). Within an agricultural landscape, freshwater ponds are  
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10 95 proved to be biodiversity hotspots (Davies et al., 2008; Thiere et al., 2008), and their  
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12 96 conservation of continental freshwater flora and fauna requires urgent information on the  
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14 97 ecological quality of its habitat (Oertli et al., 2005). Agricultural fields have replaced natural  
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17 98 floodplain habitats in the Pannonian Ecoregion after large-scale river regulations; therefore,  
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19 99 freshwater biodiversity became isolated and endangered. Because of the present intensive  
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22 100 agricultural land use, medium and small sized ponds, marshes are less frequent in the former  
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24 101 floodplain along river valleys; hence, freshwater diversity can only survive in other habitat-  
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27 102 types occupying small endorheic basins and depressions. Nonetheless, they appear seasonally,  
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29 103 and temporary pools represent characteristic and important freshwater habitat-type in this  
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32 104 agricultural landscape. Continental temporary pools are highly vulnerable due to their shallow  
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34 105 water, small surface area, and the intensive agricultural and hydrographical modifications of its  
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36 106 habitat. Our work intends to objectively assess the conservational value of CTPs. One of the  
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39 107 most influential approaches for assessing the conservation value of different habitat types to  
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41 108 depict landscape diversity, and therefore linking patterns in biological diversity to landscape  
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43 109 level environmental heterogeneity, is additive partitioning of species diversity (Veech et al.,  
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46 110 2002; Erős, 2007). Briefly, additive diversity partitioning allows the decomposition of total  
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48 111 (gamma) diversity into its local, within-habitat/community (alpha) and between-  
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51 112 habitat/community (beta) components at a hierarchical scale and for a variety of measures of  
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53 113 species diversity (e.g. number of species, Shannon diversity). Alpha diversity is usually  
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56 114 calculated as the average amount of diversity among samples, whereas beta diversity is

1 115 estimated as the difference between total (gamma) diversity and alpha diversity (Veech et al.,  
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3 116 2002).  
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5 117 The aims of our study are: (i) to identify temporary pond types according to their vegetation  
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8 118 composition; (ii) to define plant community diversity in terms of floristic composition of CTPs.  
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12 120 **2. Materials and methods**

13 121 *2.1. Study area*

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15 122 The study was carried out in the Tisza and Drava Plains which are both located in the  
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18 123 Pannonian Ecoregion, in Central Europe (EEA, 2002). Basically this Ecoregion belongs to seven  
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21 124 countries (Austria, Czech Republic, Hungary, Slovakia, Serbia, Ukraine and Romania), and 90%  
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24 125 of its area is found in Hungary. To gain huge areas of arable fields, large-scale river regulations  
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27 126 were performed in the 19<sup>th</sup> century, which redrew the hydrological circumstances of the whole  
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30 127 area. The landscape of the ecoregion became highly influenced by human impact, and these  
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32 128 perturbations resulted in the severe alteration or even the extinction of indigenous natural  
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34 129 habitats, and development of new aquatic systems. Hundreds of new standing waters were  
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37 130 created along rivers (e.g. oxbow-lakes), while other habitat-types became scarcer (e.g. alkali  
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39 131 ponds), transformed, or disappeared (e.g. marshes).  
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43 133 *2.2. Data collection and data analysis*

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45 134 Vascular plant abundance data were collected using 2m × 2m sized phytosociological relevés  
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48 135 (Braun-Blanquet, 1951). During the survey 17 seasonally inundated arable lands with impeded  
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51 136 drainage were examined. All sampling sites were characterized by very shallow water and  
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53 137 different kind of artificial disturbance. They were situated in waterlogged arable fields (AF,  
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55 138 n=143; field sampling data: 103; literature data: 40) and rice paddy fields (RPF, n=42; field  
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58 139 sampling data: 3; literature data: 39) what we treated as 'a priori' habitat types. Vascular  
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1 140 plants were identified to species level using the handbook of Király (2009). *Characeae* was only  
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3 141 identified to genus level. Phytosociological relevés of dwarf plant communities from the Tisza  
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5 142 and Drava Plains were also collected from 55 sites (Tímár, 1952, 1957; Ubrizsy, 1961; Pál et al.,  
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7 143 2006). A-D scores of literature data were transformed into per-cent values (Dierschke, 1994).  
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9 144 The raw matrix was analyzed for synthetic parameters. Species constancy from abundance  
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11 145 data and species conservational value (IUCN, 2011; Király, 2007) was assessed. Plant  
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13 146 community types and indicator species were performed with Two-way indicator species  
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15 147 analysis (TWINSPAN). To define the significant differences among potential plant community  
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17 148 types, ANOSIM were performed (Clarke, 1993). TWINSPAN and ANOSIM were made with  
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19 149 Community Analysis Package 4 (Pisces Conservation Ltd). After square root transformation  
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21 150 Principal Components Analysis (PCA) was carried out to define pond groups and reliable  
22  
23 151 species using the program CANOCO 4.5. (ter Brak and Smilauer, 2002).  
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25 152 To examine the conservation value of habitats resulted from TWINSPAN clustering and PCA,  $\alpha$   
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27 153 and  $\beta$  diversity were calculated. We considered three diversity indices, ranging from those that  
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29 154 put more weight to species richness (i.e. number of species) to those that emphasise  
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31 155 abundance ratios (dominant versus rare species): (i) the number of species; (ii) Shannon  
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33 156 diversity (dominant and rare species are weighted equally) and (iii) Simpson diversity  
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35 157 (weighted toward abundant species). We quantified beta diversity among sites as the  
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37 158 difference between total (gamma) and alpha diversity (Veech et al., 2002). Diversity  
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39 159 calculations were made using the programme Species Diversity and Richness 4.1.2. (Pisces  
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41 160 Conservation Ltd).  
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### 54 162 **3. Results**

#### 55 163 *3.1. Habitat characteristics*

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1 164 There were no constant species (i.e. species found in 81-100%) of the relevés. Accessoric  
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3 165 species (n=6), which means that these species occurs less than 41-60% of the relevés  
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5 166 constituted more than 30% of the overall abundance. Accidentoric species (n=217), occurring  
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7 167 in less than 20% of the relevés, contribute 25% of the overall abundance. Two species of sub-  
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9 168 constant (occurrence: 61-80%) and 12 species of sub-accessoric (occurrence: 21-40%) category  
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11 169 gives 20% and 22% of overall abundance (Figure 1 and Table 1).  
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15 170 Figure 1.

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17 171 According to the life form spectra (Figure 2) relevés were dominated by hygrophytes (mud  
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19 172 species). Other life form categories (arable plants, segetal weeds) have also high abundance,  
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21 173 while hydrophytes (aquatic plants) and helophytes (marsh plants) have very low abundance.  
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24 174 Figure 2.

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27 175 From the species list six species are categorised as near threatened, one species as  
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29 176 endangered, three species as least concerned, and two species as data deficient according to  
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31 177 IUCN (EU27) Red List (Table 1.). Six species are protected by national legislation in Hungary  
32  
33 178 (Király, 2007).  
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36 179 Table 1.

### 37 180 3.3. Habitat types

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39 181 TWINSpan clustering identified two habitat groups: rice paddy fields and other waterlogged  
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41 182 arable fields (Table 2). ANOSIM showed significant differences between rice paddy fields and  
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43 183 other waterlogged arable fields ( $P < 0.001$ ).  
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48 184 Table 2.

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51 185 Indicator species of rice paddy fields are *Oryza sativa*, *Eleocharis acicularis* and *Elatine*  
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53 186 *triandra*. Characteristic species of the other group are *Alisma lanceolata*, *Alopecurus aequalis*,  
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55 187 *Echinochloa crus-galli*, *Elatine hungarica*, *Elatine alsinastrum*, *Lindernia procumbens*, *Peplis*  
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57 188 *portula*, *Ranunculus sardous*, *Schoenoplectus supinus*, and *Typha latifolia*.  
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1 189 For all the sites TWINSpan analysis found *Oryza sativa*, *Elatine hungarica*, *Elatine triandra*,  
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3 190 *Eleocharis acicularis* and *Echinochloa crus-galli* as indicator species.  
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5 191 The PCA ordination diagram also distinguished these units (Figure 3). Sites separated along  
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8 192 Axis 1 containing rice communities (*Oryza sativa*) from the others. Rice paddy fields grouped  
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10 193 into a compact group while waterlogged arable fields scattered homogeneously. In the upper  
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12 194 right quadrant of the ordination diagram a small subgroup of arable fields can be distinguished  
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14 195 from the others being characterised by *Elatine hungarica*. Another subgroup can be separated  
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16 196 in the upper left quadrant characterised by *Echinochloa crus-galli*, *Lindernia procumbens*,  
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18 197 *Elatine triandra*, and *Elatine alsinastrum*. In the left side of the diagram another group of  
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20 198 arable fields dominated by *Ranunculus sardous* and *Alopecurus aequalis* can be distinguished.  
21  
22 199 The first principal component explains 14.8% and the second principal component explains  
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24 200 24.2% of total variance. *Elatine hungarica*, *Lindernia procumbens*, *Echinochloa crus-galli*, *Peplis*  
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26 201 *portula* and *Schoenoplectus supinus* were found as species that are mostly determined by sites  
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28 202 variance in the PCA ordination (see Table 1).  
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33  
34 203 Figure 3.  
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### 36 204 3.4. Diversity partition

37 205 Alpha diversity of species richness was generally lower in rice paddy fields (Figure 4). Within  
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39 206 habitat type diversity ( $\beta_1$ ) was showed the same pattern. The overall between reach  
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41 207 diversity (Total- $\beta_1 = 222.16 \pm 0.7$ ) was as much as alpha diversity of all sites (Total-  
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43 208 alpha =  $239 \pm 9.06$ ). Between habitat type diversity was relatively high ( $\beta_2 = 93$ ). Overall  
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45 209 landscape scale patterns in species richness was best explained by within site diversity (alpha:  
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47 210 52%) followed closely by within habitat type diversity ( $\beta_1$ : 48%) whereas between habitat  
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49 211 type diversity ( $\beta_2$ : 2%) was very low.  
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51 212 Shannon diversity of rice paddy fields and the other disturbed habitats was quite similar (RPF-  
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53 213 alpha:  $3.35 \pm 0.1$  SE, AF-alpha:  $3.5 \pm 0.08$  SE), whereas within habitat type diversity ( $\beta_1$ ) was  
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1 214 found to be lower in rice paddy fields (Figure 4). Between habitat type diversity was relatively  
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3 215 low ( $\beta_2=0.15$ ). Overall landscape scale patterns in Shannon diversity was best explained by  
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5 216 within site diversity (alpha: 55%) followed by within habitat type diversity ( $\beta_1$ : 29%) and  
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7 217 finally between habitat type diversity ( $\beta_2$ : 16%).  
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10 218 The patterns of Simpson diversity are partially similar to Shannon diversity (Figure 4). The  
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12 219 alpha diversity of RPFs and other disturbed habitats are quite similar (RPF-alpha:  $16.63\pm 2.74$   
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14 220 SE, AF-alpha:  $16.31\pm 1.86$  SE). Between habitat type diversity was relatively high ( $\beta_2=2.34$ ).  
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16 221 Overall landscape scale patterns in Simpson diversity was best explained by within site  
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18 222 diversity (alpha: 56%) followed by within habitat type diversity ( $\beta_1$ : 41%) and finally  
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20 223 between habitat type diversity ( $\beta_2$ : 6.5%).  
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24 224 Figure 4.

#### 25 225 **4. Discussion**

26  
27 226 Temporary pools in a continental agricultural landscape are proved to be an important habitat  
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29 227 for the conservation of freshwater biodiversity, harbouring surprisingly high number of  
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31 228 species. In this study, we have produced the first account of the conservational importance of  
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33 229 the vegetation of continental temporary pools. Our results emphasize that the vascular flora of  
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35 230 continental temporary pools is characterized by species tolerating flooded-waterlogged soils,  
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37 231 amphibious species adapted to live either on land or in water, and aquatic plants adapted to  
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39 232 deep water.  
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45 233 Habitat characteristic and habitat types of temporary pools according to floristic composition  
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47 234 have not studied yet in this Ecoregion because of its rarity, temporary character and because  
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49 235 they are in agricultural environment which are generally beyond the scope of vegetation  
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51 236 ecologists. From syntaxonomical point of view these dwarf plant communities are belong to  
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53 237 Isoëto-Nanojuncetea community (Popiela, 2005) and most of their literature are more or less  
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55 238 descriptive (Tímár, 1952, 1957; Ubrizsy, 1948, 1961; Soó, 1948; Pietsch, 1973, Deil, 2005).  
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1 239 Furthermore, communities belonging to other classes such as Potametea, Phragmitetea, and  
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3 240 Magnocaricetea could be present at the same site.  
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5 241 Habitat preferences of dwarf plant communities are different in Hungary according to  
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7 242 literature (Csiky and Oláh, 2006) and herbarium data. These habitat differences are not  
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9 243 mirrored in our study probably due to the large scale applied here. According to our findings  
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11 244 dwarf plant communities can be divided into to two major types of habitats. This result  
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13 245 contrasts to those carried in Atlantic-Mediterranean studies (Pinto-Cruz et al., 2009), which  
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15 246 revealed several community types of temporary habitats. Our TWINSpan results indicate the  
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17 247 significant difference of rice paddy fields from other waterlogged arable habitats, implying that  
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19 248 these habitats maintain different species pool. Although RPFs create a distinct and cohesive  
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21 249 point cloud in PCA ordination, their difference from others are evaluated here only as a  
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23 250 subgroup, because this distinct group is surrounded by the others points. However, these  
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25 251 could also form several subgroups, but without any kind of ecological inference. The diversity  
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27 252 differences of these habitat types are also small. RPFs differ to some extent only in total  
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29 253 number of species. Between habitat types Shannon diversity ( $\beta_2$ ) was minimal; between  
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31 254 habitat type species number and Simpson diversity were relatively low. All of these results  
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33 255 underline our view on the existence of a common habitat type.  
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35 256 We found that *Elatine hungarica*, *Elatine triandra*, *Eleocharis acicularis* and *Echinochloa crus-*  
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37 257 *galli* are the main characteristic native species of the whole community. Although *Peplis*  
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39 258 *portula*, *Schoenoplectus supinus*, *Eleocharis acicularis*, *Elatine triandra* and *Alisma lanceolata*  
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41 259 may appear in both types of temporary pools, but characterise RPFs with higher appearance  
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43 260 values.  
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45 261 The opinion about whether temporary or permanent wetlands harbour higher diversity is  
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47 262 contrasting. Some of the studies (Nilsson and Svenson, 1995; Fairchild et al., 2003) found that  
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49 263 temporary pools maintain higher species diversity (dytiscid, culicid and aquatic beetles), while  
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1 264 Giora et al. (2010) found that permanent ponds possess more diverse plant and beetle  
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3 265 communities. In addition, our study revealed a much higher plant species diversity of  
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5 266 continental temporary pools than farmland ponds (Giora et al., 2010) or other floodplain  
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8 267 freshwater habitats (Lukács et al., 2009; Lukács et al., 2011). Nonetheless, these findings must  
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10 268 be interpreted as an important but not significant characteristic of these habitats, because the  
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12 269 comparison of diversity of different aquatic habitats is usually misleading.  
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15 270 The IUCN Red List of Threatened Species is the most comprehensive resource detailing the  
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17 271 global conservation status of plants and animals. In addition to being a source of essential  
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20 272 information to guide conservation efforts focused on species, it is also one of the most useful  
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22 273 tools for identifying sites for conservation importance. Moreover (Rodrigues et al., 2006), Red  
23  
24 274 List data can also be used to guide management of natural resources at multiple scales, e.g. in  
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26  
27 275 Environmental Impact Assessments, National Biodiversity Strategies and Action Plans (Meynell,  
28  
29 276 2005). CTPs are of major conservational importance because, despite its small size, they  
30  
31 277 provide habitat for many rare and endangered species. Many of the characteristic and  
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33 278 indicator species (*Elatine triandra*, *Elatine alsinastrum*, *Schoenoplectus supinus* and *Alisma*  
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35 279 *gramineum*) are listed on IUCN and national red lists. Additionally, *Lindernia procumbens*,  
36  
37 280 protected by IUCN and Bern convention, and *Elatine hungarica*, endemic to the Pannonian  
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39 281 Ecoregion and listed by IUCN, were both found as characteristic species of waterlogged arable  
40  
41 282 fields emphasizing the need for their habitat protection. Another reason for their protection is  
42  
43 283 the alarming rate of elimination or degradation of these habitats. The Pannonian Ecoregion  
44  
45 284 situated mostly in the former floodplain of large rivers (Danube, Tisza, Körös, Maros, Drava)  
46  
47 285 which are regulated to gain arable fields. Agricultural work is responsible for both the  
48  
49 286 generation and abolishment of these habitats. A major environmental factor which maintains  
50  
51 287 these habitats is continuous disturbance (ploughing, treading, etc.) connected to regular  
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53 288 water-logging creating hectares of open surfaces. Local and regional scale drainage of arable  
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1 289 fields can seriously endanger these habitats as it can cause searing before the characteristic  
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3 290 plant community could be established.  
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5 291 The results of species richness, Shannon and Simpson diversity calculations have indicated  
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7 292 similar alpha diversity between habitats, which argues for their overall uniformity in this  
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9 293 respect. But these habitats have also a very high between site ( $\beta_1$ ) diversity, which means  
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11 294 that these sites are different from each other in species composition. Overall, the message  
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13 295 from these results is clear: because of the high contribution of between site ( $\beta_1$ ) diversity to  
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15 296 total diversity, the best strategy for conserving these habitats and the inhabiting species in the  
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17 297 Pannonian Ecoregion is to choose as many sites as possible for conservation. These results also  
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19 298 imply the special importance of individual sites during the conservation planning of these  
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21 299 habitats and species. However, when resources of conservation are limited, which is often the  
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23 300 case, planning should ensure the conservation of a reasonably high portion of these habitat  
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25 301 sites in the region.  
26  
27 302 The reasonably high number of sampling sites ensures the spatial patterns observed here to  
28  
29 303 mirror faithfully the landscape-level ecology and diversity of CTPs. Nevertheless,  
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31 304 environmental factors that characterise morphological and ecological features should be  
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33 305 determined in the future, which will extend our knowledge on the autecology of endangered  
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35 306 species, such as *Elatine hungarica*, *E. triandra*, *E. alsinastrum* and *Lindernia procumbens*. With  
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37 307 this information we may also expect to understand much better their threatening factors, and  
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39 308 typology should be further validated and refined.  
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41 309 Our findings are in agreement with studies emphasizing the importance of wetlands found in  
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43 310 agricultural landscapes (Davies et al., 2008), and argue against the assumption of current  
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45 311 ideas, which emphasize the high importance of aquatic biodiversity found in large water  
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47 312 bodies, which are in focus of Water Framework Directive (2000/60/EC). Our findings also  
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49 313 corroborate the results to those studies (Williams et al., 2004; Oertli et al., 2005) that confirm  
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1 314 the necessity to include agricultural freshwater habitats in the list of habitats requiring legal  
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3 315 protection. In sum, we would like to draw attention to CTPs as habitat of community interest  
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5 316 and habitat of many endangered species to serve reliable data which help decision makers to  
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7  
8 317 improve its conservation.  
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## 11 319 **5. Conclusions**

12  
13 320 Our results suggest that temporary pools are valuable habitats according to their vegetation in  
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15 321 the Pannonian Ecoregion, and under continental climatic influence. Here in agricultural  
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17 322 environment important seasonal wetlands appear with similar conservation value and species  
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19 323 richness as documented in Mediterranean temporary pools. The similarity between  
20  
21 324 Mediterranean and Pannonian temporary pools led us to propose the term "Continental  
22  
23 325 Temporary Pool" (CTP) to describe this similar habitat-type. The number of uncommon, rare  
24  
25 326 and red list species (IUCN, Bern Convention and national red list) found in CTPs suggest that  
26  
27 327 they are significantly contribute to gamma diversity at the ecoregional level. Their habitats  
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29 328 have high alpha and beta diversity, which means that these habitats differ from each other  
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31 329 according to their species composition. This information is critical in conservation planning.  
32  
33 330 Some practical implication can also be drawn from our study.

- 34 331 • Many temporary pools in arable fields are best to left alone and not drained during  
35 332 their main vegetation period. This is the first management option.
- 36 333 • Although these habitats found to be high conservation value according to its vascular  
37 334 flora they are virtually unexplored from other groups of biotic elements yet. A wider  
38 335 range of research with other biotic elements (e.g. macrozoobenthon) is therefore  
39 336 recommended to assess their overall conservation value.

- 1 337 • Temporary pools are neglected from biodiversity assessment and monitoring schemes.  
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3 338 International, national and local conservation strategies that aim to protect freshwater  
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5 339 species and their assemblages need to consider temporary pools in arable fields.  
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10 341 **6. Acknowledgement**

11  
12 342 The authors would like to thank to Norbert Pfeiffer and Gergely Gulyás for their help in field  
13  
14 343 work. The study was financially supported by the Bolyai Fellowship of the Hungarian Academy  
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## Tables and Figures

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6 460 **Table 1.** Red list categories (IUCN, national) and proportion from total variance of all sub-

7  
8 461 constant, all accessory, all sub-accessory and some of the accidental species. Abbreviations:

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10 462 DD-data deficiency; EN-endangered; LC-least concern; NT-near threatened; P-Protected.

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12 463 Var(y): cumulative fit per species as fraction of variance of species in PCA ordination.

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17 465 **Table 2.** Vegetation types obtained by TWINSPAN classification. Diagnostic species are

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19 466 highlighted by frames. The species' total covers are shown. Abbreviations: RPF, rice paddy

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21 467 fields; AF, arable fields.

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28 469 **Figure 1.** The proportion of species constancy value categories from overall abundance.

29  
30 470 Abbreviations: IV - sub- constant, III - accessory; II - sub-accessory; I - accidental. Numbers

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32 471 above bars refer to species number.

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40 473 **Figure 2.** Average abundance of main life-form categories.

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46 475 **Figure 3.** Principle component analysis (PCA) biplot of the relevés. Abbreviations: Alismlan,

47  
48 476 *Alisma lanceolata*; *Alopeaq*, *Alopecurus aequalis*; *Elatihun*, *Elatine hungarica*; *Elatitri*, *Elatine*

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50 477 *triandra*; *Elatials*, *Elatine alsinastrum*; *Eleocaci*, *Eleocharis acicularis*; *Schoesup*, *Schoenoplectus*

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52 478 *supinus*; *Ehincru*, *Echinochloa crus-galli*; *Lindepro*, *Lindernia procumbens*; *Oryzasat*, *Oryza*

53  
54 479 *sativa*; *Peplipor*, *Peplis portula*; *Ranunsar*, *Ranunculus sardous*. RPF, rice paddy fields; AF,

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57 480 arable fields.

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**Figure 4.** Additive partitioning of the number of species, Shannon and Simpson diversity for the two habitat types resulted from TWINSpan clustering. White bars indicate within reach (alpha), grey bars indicate between reach ( $\beta_1$ ), whereas black bars indicate between habitat type ( $\beta_2$ ) diversity, with corresponding S.E. ranges. Abbreviations: RPF-rice paddy fields; AF-waterlogged arable fields.

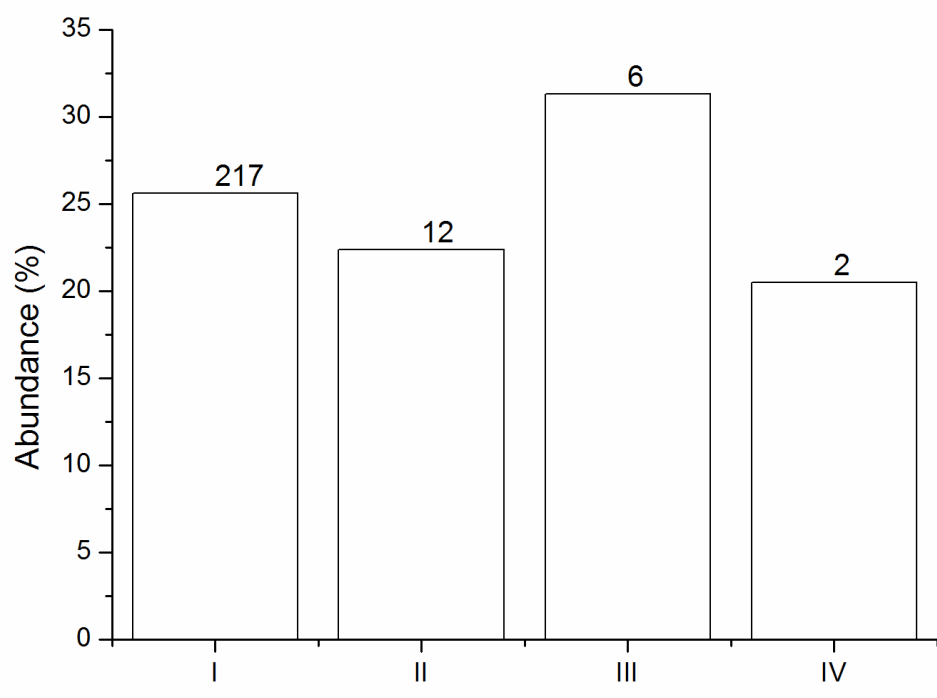
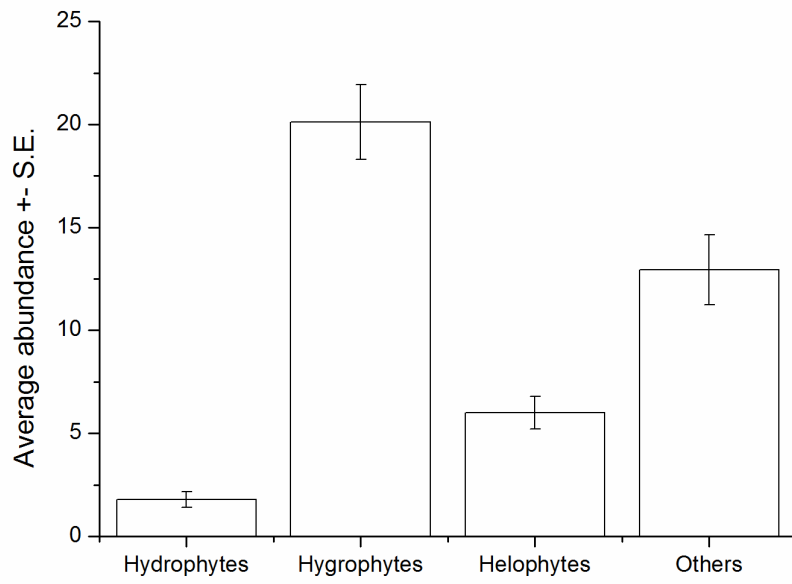


Figure 1.



**Figure 2.**

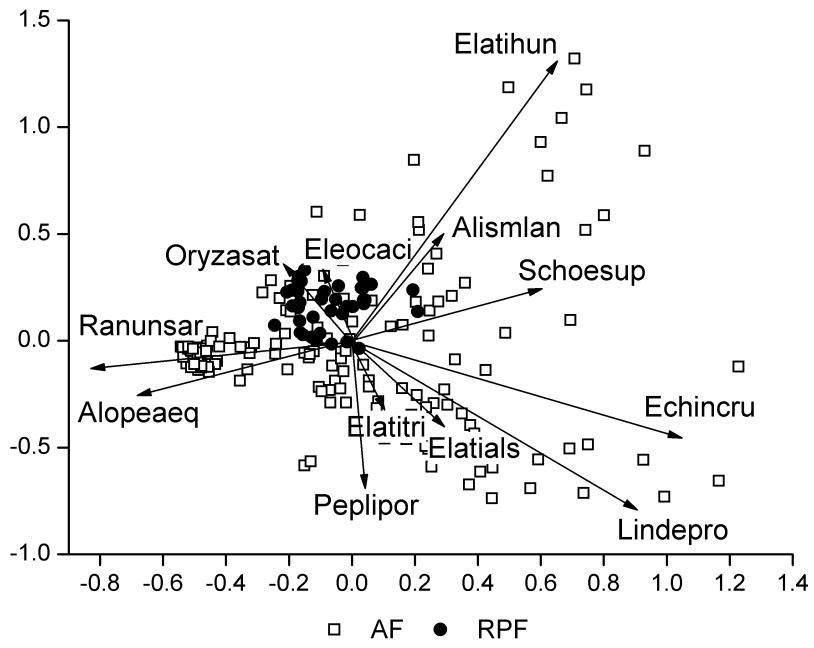


Figure 3.



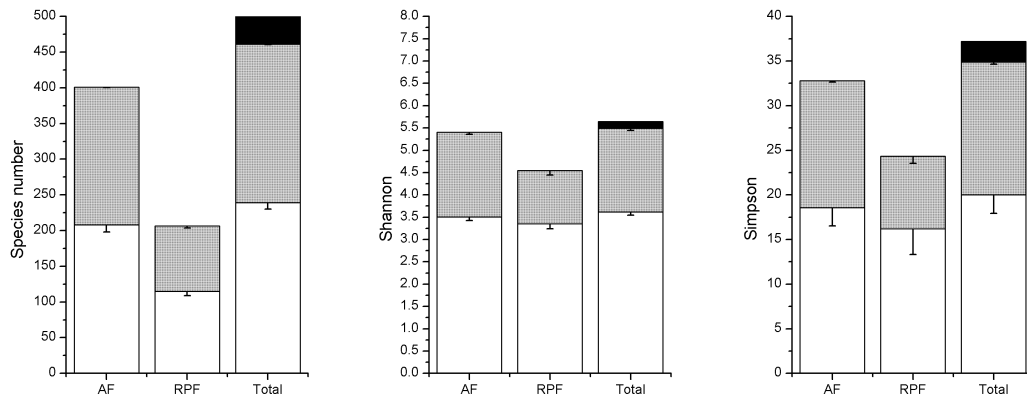


Figure 4.

Table 1.

IUCN	IUCN (EU27)	HU	Taxa	Constancy	var(y)
			<i>Echinochloa crus-galli</i>	IV	22.11
LC		P	<i>Lindernia procumbens</i>	IV	20.26
			<i>Alopecurus aequalis</i>	III	5.78
NT	NT	P	<i>Elatine alsinastrum</i>	III	8.52
DD	NT	P	<i>Elatine hungarica</i>	III	24.85
LC	NT	P	<i>Elatine triandra</i>	III	9.00
LC			<i>Typha latifolia</i>	III	7.03
			<i>Lythrum hysoppifolia</i>	III	5.83
			<i>Peplis portula</i>	III	11.51
DD	DD		<i>Schoenoplectus supinus</i>	III	14.75
LC	NT		<i>Alisma gramineum</i>	II	1.84
LC	LC		<i>Alisma lanceolata</i>	II	7.33
			<i>Alisma plantago-aquatica</i>	II	2.95
			<i>Eleocharis palustris</i>	II	4.12
			<i>Juncus bufonius</i>	II	3.84
LC	LC		<i>Limosella aquatica</i>	II	2.38
			<i>Lythrum hyssopifolia</i>	II	4.26
			<i>Polygonum aviculare</i>	II	0.74
			<i>Ranunculus sardous</i>	II	4.77
LC			<i>Typha angustifolia</i>	II	2.18
LC	EN	P	<i>Elatine hydropiper</i>	I	0.14
LC	LC		<i>Eleocharis acicularis</i>	I	2.43
LC	NT	P	<i>Eleocharis carniolica</i>	I	0.05
LC	DD		<i>Eleocharis mamillata</i>	I	0.00
LC	NT		<i>Eleocharis ovata</i>	I	3.11

**Table 2.**

<b>Vegetation type</b>	<b>RPF</b>	<b>AF</b>
<i>Number of relevés</i>	<i>128</i>	<i>42</i>
Alisma gramineum	6.94	0.77
Alisma lanceolata	2.82	13.60
Alisma plantago-aquatica	0.69	5.07
Alopecurus aequalis	0.14	13.10
Alopecurus pratensis	0.18	5.08
Ambrosia artemisiifolia	0.00	1.78
Bidens tripartita	0.16	3.00
Chara sp.	1.18	3.21
Cirsium arvense	0.12	0.75
Cyperus fuscus	2.16	2.09
Echinochloa crus-galli	6.63	51.34
Elatine alsinastrum	5.69	16.32
Elatine hungarica	28.78	42.03
Elatine triandra	17.10	11.16
Eleocharis acicularis	10.47	0.61
Eleocharis ovata	0.00	5.18
Eleocharis palustris	2.88	6.32
Elymus repens	5.02	5.81
Glyceria fluitans	0.45	6.07
Gypsophila muralis	0.51	0.87
Heleochoa alopecuroides	4.10	1.46
Juncus articulatus	0.06	0.93
Juncus bufonius	0.06	8.36
Juncus compressus	0.29	4.28
Lemna minor	9.45	6.69
Limosella aquatica	2.14	3.85

Lindernia dubia	0.02	6.94
Lindernia procumbens	6.18	43.40
Lythrum hyssopifolia	0.49	9.90
Matricaria recutita	0.18	1.81
Myosurus minimus	0.00	0.81
Oenanthe aquatica	0.00	1.93
Oryza sativa	18.53	0.00
Peplis portula	2.82	24.22
Plantago major	0.59	3.01
Poa annua	0.00	0.94
Poa trivialis	0.00	0.62
Polygonum amphibium	0.00	4.33
Polygonum aviculare	1.39	1.01
Polygonum mite	0.00	0.74
Ranunculus sardous	0.27	10.34
Ranunculus sceleratus	0.12	3.74
Rorippa islandica	0.00	1.07
Rumex sp.	0.00	0.70
Rumex stenophyllus	0.18	0.90
Schoenoplectus mucronatus	0.98	0.99
Schoenoplectus supinus	10.63	27.82
Sparganium erectum	0.00	3.85
Typha angustifolia	5.92	1.99
Typha latifolia	2.39	14.37