1	Cost-efficient sampling methodologies for lake littoral invertebrates in
2	compliance with the European Water Framework Directive
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#### 22 Abstract

Lake shores are characterized by a high natural variability, which is increasingly threatened 23 by a multitude of anthropogenic disturbances including morphological alterations to the 24 littoral zone. The European Water Framework Directive (EU WFD) calls for the assessment 25 of lake ecological status by monitoring biological quality elements (BQEs) including benthic 26 macroinvertebrates. To identify cost- and time-efficient sampling strategies for routine lake 27 monitoring, we conducted sampling of littoral invertebrates in 32 lakes located across a 28 European gradient. We compared the efficiency of two sampling methodologies, defined as 29 habitat-specific and pooled composite sampling protocols. Benthic samples were collected 30 from unmodified and morphologically altered shorelines. Variability within macroinvertebrate 31 communities did not differ significantly between sampling protocols across alteration types, 32 33 lake types and geographical regions. In addition, field composite samples and artificially 34 computed composite samples did not show significant differences in their macroinvertebrate 35 communities, and performed equally well in the calculation of various macroinvertebrate 36 metrics, and in their correlation to a predefined morphological stressor index. We conclude that a benthic invertebrate sampling protocol involving proportional composite sampling 37 represents a time- and cost-efficient method for routine lake monitoring as requested under 38 the EU WFD, and may be applied across various European geographical regions. 39

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41 Key word: morphological alteration; macroinvertebrates; lake monitoring; method
42 comparison; littoral zone; EU Water Framework Directive.

## 44 Introduction

The constant increase of anthropogenic disturbances to freshwater ecosystems is threatening 45 their ecological integrity strongly (Carpenter et al., 2007; Strayer & Findlay, 2010; Solimini 46 & Sandin, 2012). While eutrophication and acidification continue to be major threats to 47 European lakes, human modifications of lakeshore zones have only recently been 48 acknowledged as an increasing pressure on their ecological status (Brauns et al., 2007b; 49 Strayer & Findlay, 2010). Lake shores offer habitat for numerous species, dispersal corridors 50 for aquatic fauna and flora, and a variety of ecosystem services such as opportunities for 51 recreation, flood prevention, dissipation of wave energy and preservation of water quality 52 (O'Connor, 1991; Taniguchi et al., 2003; Gabel et al., 2012). Morphological degradation of 53 lakeshores caused *inter alia* by human settlement or industrial development is not only 54 55 associated with considerable losses in habitat and physical complexity in the lake littoral 56 (Solimini et al., 2006), but also in the above mentioned ecosystem services. Severe effects on 57 lake biotic communities have been demonstrated in detail for littoral fish assemblages 58 (Jennings et al., 1999; Scheuerell & Schindler, 2004) and recently also for benthic invertebrate communities (Brauns et al., 2007b; Porst et al., 2012, in press; Solimini & 59 60 Sandin, 2012).

61 Littoral benthic invertebrates are a major component of lake ecosystems and their functioning 62 (Wetzel, 2001; Vadeboncoeur et al., 2002) and can be found in their highest diversity in the eulittoral zone which is characterized by its high physical complexity and habitat diversity 63 64 (Taniguchi et al., 2003; Strayer & Findlay, 2010). This natural habitat diversity offers 65 macroinvertebrates a great variety of ecological niches, protection from foraging predators 66 and refuge from physical disturbance such as wind- or ship-induced waves (O'Connor, 1991; Schneider & Winemiller, 2008; Brauns et al., 2011; Gabel et al., 2012). However, shoreline 67 development is typically accompanied by the loss of important littoral habitats such as 68

emergent or submerged macrophytes, submerged tree roots or coarse woody debris caused by
clear cutting of littoral and riparian zones of lakes. Consequently, increasing intensities of
shoreline development strongly affect littoral macroinvertebrate communities by reducing
littoral invertebrate biodiversity and altering macroinvertebrate community structures at
highly modified shorelines (Bänziger, 1995; Brauns et al., 2007b; Porst et al., 2012; McGoff
et al., 2013; Pilotto et al., in press)

The European Water Framework Directive (EU WFD) (EC, 2000) has acknowledged the 75 76 influence of increasing morphological alterations on the composition and abundance of biotic communities of European freshwaters. To be in compliance with the requirements of the EU 77 WFD, ecological assessment methods need to be based on biological quality elements (BQEs) 78 79 including phytoplankton, macrophytes, fish, phytobenthos and benthic invertebrates (EC, 2000). The development of assessment tools for the monitoring of ecological integrity of 80 European lakes has so far focused mainly on quantifying the impacts of eutrophication on 81 biotic communities based on phytoplankton(Phillips. et al., 2011; Søndergaard et al., 2011; 82 83 Mischke et al., 2012), sublittoral and profundal invertebrate abundances and composition (Saether, 1979; Brodersen & Lindegaard, 1999; Langdon et al., 2006). Impacts of 84 85 anthropogenic shoreline alterations on lake ecological status yet need to be quantified and 86 adequate monitoring programmes developed (EC, 2000). With life-cycles spanning between 87 several months and years and often sedentary aquatic life stages, benthic macroinvertebrate assemblages potentially reflect changes to their physical, chemical and ecological 88 environment over time (Reice & Wohlenberg, 1993; Pinel-Alloul et al., 1996). Benthic 89 90 macroinvertebrates generally exhibit a strong dependence on the lake littoral and its diversity and will consequently respond to habitat loss (Jurca et al., 2012; Porst et al., 2012; Solimini & 91 Sandin, 2012; Timm & Möls, 2012). Thus, littoral invertebrates can be expected to form a 92 suitable indicator group for the assessment of morphological pressures to lake ecological 93

94 status as part of routine monitoring programmes (Porst et al., 2012; Solimini & Sandin, 2012;
95 Urbanič et al., 2012).

While it has been argued that the high natural variability of littoral habitats and associated 96 97 macroinvertebrate communities make this organism group unsuitable for assessment purposes (Rasmussen, 1988; Harrison & Hildrew, 1998; Moss et al., 2003), habitat stratification has 98 been identified to overcome the problem of inherent variability of the littoral zone of lakes 99 (Tolonen et al., 2001; Weatherhead & James, 2001; Tolonen & Hämäläinen, 2010). For 100 101 standardised routine monitoring of lakes, time and cost efficiency are important components which can decide on a monitoring program's feasibility. Assessment methods based on littoral 102 macroinvertebrates typically involve time- and cost-intensive processing and identification of 103 104 macroinvertebrates in the laboratory, while a comparatively small amount of time and 105 associated expenses have to be spent for collection of samples in the field (Ferraro et al., 1989; Haase et al., 2004; Tolonen & Hämäläinen, 2010; Porst et al., 2012). Habitat-specific 106 107 sampling regimes, frequently applied for lake monitoring in the past, however, generate considerably higher numbers of macroinvertebrate samples compared to a 'pooled' multi-108 habitat sampling approach. Consequently, habitat-specific sampling involves a much greater 109 110 working effort and, thus, potentially accounts for higher associated expenses when compared 111 to a multi-habitat sampling programme. While the stratified sampling regime might improve 112 signal precision by reducing variability within macroinvertebrate samples, the collection of pooled composite macroinvertebrate samples could, thus, offer an alternative time- and cost-113 effective sampling strategy for routine lake monitoring. So far only a limited number of 114 115 studies focusing on only a few large oligotrophic and mesotrophic lakes in the Central Baltic region (Schreiber & Brauns, 2010; Porst et al., 2012) and one Mediterranean riverine lake 116 (Mastrantuono et al., in press) have compared the efficiency of habitat-specific and composite 117 sampling techniques for routine assessment of lakes. The suitability of the latter method for 118

routine monitoring purposes has, however, not yet been quantified across a gradient ofEuropean lake types.

This study aimed at identifying the most suitable sampling methodology for routine 121 122 monitoring of lake ecological status based on benthic macroinvertebrates in compliance with the requirements of the EU WFD. Based on results from a previous pilot study (Porst et al., 123 2012) we compared macroinvertebrate samples collected from morphologically altered and 124 unmodified shorelines from a total of 32 lakes located in 3 European countries, with varying 125 trophic status. We tested the adequacy of composite against habitat-specific macroinvertebrate 126 sampling for routine lake monitoring by comparing macroinvertebrate diversity and 127 community structures of unmodified with soft (recreational beaches, grassland) and hard 128 129 (retaining walls, ripraps) altered shorelines across a trophic and European gradient. Composite sampling comprised pooled proportional sampling of available habitats at a site, while for 130 habitat-specific sampling samples collected from different habitats were kept separate. We 131 hypothesised that pooled composite macroinvertebrate samples would represent a littoral 132 133 sampling site equally well compared to stratified habitat-specific samples independent of morphological status of a sampling site and are, thus, suitable for routine monitoring of 134 ecological status of European lakes. 135

### 136 Methods

#### 137 Invertebrate sampling

Benthic invertebrate samples were collected from 32 lakes in three European
countries/geographical regions representing a north-south gradient (Map/Figure 1). In Ireland
(North-Western Europe - climate: temperate maritime; topography: lowlands) benthic
macroinvertebrates were sampled from 9 lakes in April/May 2009, in Germany (Central
Europe - climate: temperate continental; topography: north-eastern lowlands) from 8 lakes in

143 May/April 2010 and in Italy (Southern Europe - Northern Italy: climate: temperate subcontinental; topography: subalpine; Southern Italy: climate: mediterranean; topography: 144 volcanic) from 15 lakes in August-November 2009, with lakes comprising a gradient of total 145 phosphorus (TP range Ireland/North-Western Europe: 8.8 – 80.7 µg/L; TP range 146 Germany/Central Europe: 26.3 – 162.6 µg/L; TP range Italy/Southern Europe: 8 – 130 µg/L). 147 Benthic macroinvertebrate samples were collected from three morphologically differing 148 shoreline types, which were a priori classified as 'soft alteration' (recreational beaches or 149 riparian clear-cutting/grassland), 'hard alteration' (retaining walls and ripraps) and 150 unmodified shorelines. In each study lake three unmodified shoreline sites, three sites with 151 152 soft alterations and three sites with hard alterations were sampled for benthic 153 macroinvertebrates. Sampling sites comprised a shoreline section of minimum 25 m length and extended to the maximum wadable water depth, generally < 1.2 m. At each sampling site, 154 155 three habitat-specific samples, ideally from sand, stones and macrophytes plus one composite sample were collected. In cases where not all three habitats were present at a sampling site, a 156 second sample of the dominant habitat at this site was collected. In cases where only one 157 158 habitat was present, i.e. only sand habitats at recreational beaches, three samples from the same habitat were collected. For habitat-specific samples, macroinvertebrates were collected 159 from an area of 1 m for each habitat. Composite sampling comprised the collection of 160 macroinvertebrates from different habitats proportional to habitat availability within each 161 162 sampling site, generally following the method of the AQEM consortium (AQEM Consortium, 2002; STAR Consortium, 2003). Sampling of single habitats for habitat-specific and 163 composite sampling generally followed the methods described in Brauns et al. (2007b). In 164 short, samples from stones were collected by brushing off attached macroinvertebrates, while 165 166 macrophyte and sand habitats were sampled using a hand net (500 µm mesh size). While single habitat samples were kept separate for habitat-specific sampling, macroinvertebrate 167 168 samples from different habitats were subsequently pooled for the composite sampling

169 approach. All macroinvertebrate samples were preserved in ethanol in the field and processed in the laboratory. Macroinvertebrates were identified to species level, whenever possible, 170 except Chironomidae (subfamily), other Diptera (family), and Oligochaeta (class). 171 Statistical analysis 172 173 Based on findings by McGoff et al. (2013) and Miler et al. (2013), which identified macroinvertebrate communities to differ significantly among geographical regions, 174 175 macroinvertebrate data were divided into geographical regions for statistical analysis. 176 Initially, we tested whether the habitat configuration at the sampling sites systematically differ 177 with alteration type or ecoregion. Therefore, we conducted a permutational analysis of 178 variance (ANOVA) with number of habitats and proportional availability of habitats as the 179 dependent and alteration type and ecoregion as the independent variables. Permutational ANOVA has the advantage over its classical counterpart that normality and homoscedasticity 180 are not required (Gotelli & Ellison, 2004). The level of significance was calculated with 181 10.000 permutations and the analysis was conducted using the R software (R Core Team, 182 2013). Non-metric multidimensional scaling (NMDS) was used to display similarities in 183 macroinvertebrate community structures between habitat-specific and composite 184 macroinvertebrate samples within different alteration types in each country (PRIMER®) 185 version 6, PRIMER-E Ltd, Ivybridge) (Clarke & Warwick, 2001). A two-way nested analysis 186 of similarities with factors 'lake' and 'habitat' (ANOSIM, PRIMER® version 6, PRIMER-E 187 Ltd, Ivybridge) tested for significant differences in macroinvertebrate community structures 188 among habitat and composite samples within alteration types in each country using 9999 189 190 permutations.

191 To test whether variability of macroinvertebrate community structures within composite 192 samples was significantly different from variability within habitat-specific samples within 193 different alteration types in each ecoregion/country, the homogeneity of dispersion of

194 individual habitats sampled was tested using permutational analysis of multidimensional dispersion with 9999 permutations (PERMDISP, PRIMER® version 6 with PERMANOVA+, 195 PRIMERE Ltd, Ivybridge) (Anderson et al., 2008). Owing to a low number of replicate 196 samples (n < 3) the habitat-specific samples from stones at unmodified shoreline sites and from 197 macrophytes at soft alteration sampling sites in Germany could not be included in the 198 ANOSIM or PERMDISP analyses. PERMDISP, furthermore, tested the adequacy of 199 200 composite samples for monitoring of lake ecological status by comparing the composite 201 samples collected in the field with artificially computed composite samples again within different alteration types and ecoregion/country. To assess the necessity of proportional 202 203 sampling for the adequate representation of macroinvertebrate communities at a site, artificial 204 composite samples were generated by accumulating single habitat samples once according to 205 their proportional availability at respective sampling sites (proportional artificial composite 206 sample) and again assigning equal weight to each single habitat sample collected at a site (unproportional artificial composite sample). ANOSIM and PERMDISP subsequently tested 207 for differences in macroinvertebrate communities and associated homogeneities of dispersion 208 209 among collected and proportional and unproportional artificially generated composite samples across different alteration types in each geographical region. NMDS ordinations, ANOSIM 210 and PERMDISP analyses were based on a Bray-Curtis similarity matrix of arcsine-211 212 transformed proportional abundance data to account for differences in sampling 213 methodologies. Macroinvertebrate communities can be described for assessment purposes based on 'metrics'. 214

These are defined as summary measures of parts or processes of a biological system that should change in value along a gradient of anthropogenic impact, i.e. in this case morphological alteration. To test the efficiency of the composite sampling approach for lake assessment based on multimetric indices, 10 invertebrate metrics commonly used for

219 morphological assessment purposes in lakes (Gabriels et al., 2010; Timm & Möls, 2012; Miler et al., 2013) were calculated exemplarily based on macroinvertebrate abundances from 220 proportional and unproportional artificial composite and field composite samples (Table 1). 221 The calculated metrics were subsequently correlated separately with a predefined 222 morphological stressor index using Spearman-Rank correlations. The morphological stressor 223 224 index was calculated as a mean of variables calculated from Lake Habitat Survey (LHS) parameters (Rowan et al., 2006; Rowan et al., 2008). The stressor index contained the 225 variables 'Number of habitats'/'Habitat diversity', 'Total PVI'/'Sum of macrophyte types', 226 'Sum of vegetation cover types', 'Sum of Coarse Woody Debris/roots/overhanging 227 228 vegetation' (CWD), 'Pressure index' and 'Natural/Artificial dominant land cover type' and its 229 composition differed between the three geographical regions Germany, Ireland and Italy (Table 2). The development and structure of the morphological stressor index is described in 230 231 more detail in Miler et al. (2014). Ranges of Spearman-Rank correlation coefficients computed for field composite, proportional and unproportional artificial composite samples 232 were compared using a paired t-test. All metrics were calculated by means of the software 233 234 program ASTERICS 3.1.1. (www.fliessgewaesserbewertung.de/en) and Spearman-Rank correlations and paired t-tests performed with SAS 9.2 (SAS Institute Inc., Cary, NC, USA.). 235

### 236 **Results**

#### 237 *Habitat availability*

Habitat diversity as well as proportional availability of habitats varied significantly among alteration types (Permutational ANOVA: F = 9.97, p < 0.001; F = 10.33, p < 0.001) but not among geographical regions (Permutational ANOVA: F = 0.96, P > 0.05; F = 2.48, p > 0.05). Similarly, there were no significant interactions between alteration type and ecoregion for habitat diversity (F = 1.52, p > 0.05) and proportional habitat availability (F = 1.25, p > 0.05). 243 In Germany most dominant habitats found at unmodified sampling sites were sand (n=38;median proportional availability/site 63%, range 14-94%) and macrophytes (n=32; median 244 proportional availability/site 40%, range 30-94%). The only two stone samples collected from 245 unmodified sampling sites in Germany had a median average proportional availability/site of 246 33% (range 6-60%). Soft alteration sampling sites in Germany were dominated by sand 247 habitats with a median proportional availability of 100% (range 60-100%; n=63) while stones 248 accounted for only 16% (range 10-40%) median proportional availability/site when present 249 250 (n=7). Macrophyte habitats were found only at 2 soft alteration sites representing, however, 20 % (range 10-30%) median proportional availability/site. Hard alteration sites were 251 252 characterized again by sand habitats (n=48) in German lakes with median proportional 253 availability of 90 % (range 30-100%). Stone habitats were found at 7 hard alteration sampling 254 sites and accounted for 30 % (range 5-70%) median proportional availability/site. The only 4 255 macrophyte habitats found at hard alteration sampling sites in German lakes accounted for 22.5% (range 5-30%) median proportional availability/site. 256

257 The most dominant habitat with highest median proportional availability/site at unmodified sampling sites in Ireland were stones (n=40; median proportional availability/site 100%, range 258 259 33.33-100%). Second highest proportional availability at unmodified sampling sites was 260 found for sand habitats (n=17; median=66.67%, range 42-100%). While a comparatively 261 higher number of macroinvertebrate samples were collected from macrophytes, median proportional availability/site of this habitat accounted for only 33.33% (16%-100%). Number 262 of samples collected from different habitats at soft alteration sampling sites in Irish lakes was 263 264 relatively equally distributed among habitats (macrophytes n=26; sand n=23; stones n=32) but highest median proportional availability/site was found for stone habitats (median = 100%; 265 range 33.33-100%) followed by sand habitats (median = 94%, range 37-100%) and 266 macrophyte habitats (median = 58.33%, range 12-100%). Hard alteration sampling sites were 267

268	dominated, however, by stone habitats (n=65) which showed a median proportional
269	availability/site of 100% (range 16-100%). Sand and macrophyte habitats were sampled for
270	macroinvertebrates only from 8 (n=10) and 5 (n=6) sites, respectively and had a median
271	proportional availability/site of 33.33% (range 26-84%) and 33.33% (range 33.33-66.66%),
272	correspondingly at hard alteration sites in Ireland.
273	In Italy macrophytes were the dominant habitat found at unmodified sampling sites (n=80)
274	with a median proportional availability/site of 60% (range 10-100%). Stone and sand habitats
275	accounted for 40 and 30 macroinvertebrate samples, and median proportional
276	availabilities/sites of 60% (range 5-80%) and 40% (range 5-70%), respectively. Soft alteration
277	sampling sites in Italy were characterised by sand habitats (n=106) with median proportional
278	availability/site of 100% (range 40-100%). Stone and macrophyte habitats were represented
279	by 28 and 7 macroinvertebrate samples, respectively, with comparatively lower median
280	proportional availability/site of 70% (range 10-100%) and 30% (range 20-60%),
281	correspondingly. Highest number of samples collected at hard alteration sites in Italy were
282	stone habitat samples (n=71; median proportional availability/site 80%, range10-100%). Sand
283	habitats accounted for 28 macroinvertebrate samples with median proportional
284	availability/site of 60% (range 30-100%) and macrophytes for 12 macroinvertebrate samples
285	with comparatively low median proportional availability/site of 25% (range 10-100%).
286	Community composition
287	NMDS in combination with ANOSIM identified no differences among macroinvertebrate
288	composite and habitat-specific samples at unmodified sampling sites in all countries (Figure

290 composite and stone habitat samples in Germany, and composite and macrophyte habitat

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2, Table 3). Macroinvertebrate community structures at soft alteration sites varied between

samples in Italy (Table 3). No differences in macroinvertebrate community structures were

identified among composite and habitat-specific samples in Ireland at soft alteration sampling

sites (Figure 2; Table 3). At hard alteration sites NMDS together with ANOSIM identified
significant differences in macroinvertebrate community structures only between composite
and stone habitat samples in Germany (Table 3). All other habitat-specific samples did not
differ from those collected using the composite sampling approach in all countries (Figure 2;
Table 3).

PERMDISP identified no significant differences in homogeneity of spatial dispersion in 298 macroinvertebrate community structures among composite and habitat-specific samples in all 299 300 alteration types in Germany. In Ireland, homogeneity of dispersion of macroinvertebrate community structures within composite and habitat-specific samples did not vary significantly 301 from each other at all alteration sites with the exception of composite and stone habitat 302 samples at soft alteration sites (PERMDISP, t = 2.61,  $P_{(perm)} < 0.05$ ). In Italy differences in 303 304 variability in community structures were identified only between composite and sand habitat samples at unmodified and hard alteration sampling sites (PERMDISP, t = 3.42 and t = 4.03, 305 both  $P_{(perm)} < 0.05$  for composite/sand at unmodified and soft alteration sites, respectively). 306

#### 307 ANOSIM and PERMDISP did not detect significant differences in macroinvertebrate

308 community structures and associated homogeneities of variances between collected and

309 proportional and unproportional artificially generated composite samples, respectively, in all

countries and all alteration types (Table 4; PERMDISP, unmodified: F = 1.305, F = 0.152, F

311 = 2.788, hard: F = 0.1063, F = 1.98, F = 0.216, soft: F = 1.289, F = 2.134, F = 0.431,

Germany, Ireland and Italy, respectively, all p > 0.05).

Invertebrate metrics calculated from macroinvertebrate abundances of proportional and unproportional artificial composite and field composite samples performed equally well in correlating with the morphological stressor index (Table 1). Ranges in Spearman-Rank correlations did not differ significantly among different composite sample types (Table 1; paired t-tests, Germany: composite – proportional artificial, t = 1.49, p = 0.1795, composite –

unproportional artificial, t = 1.60, p = 0.1533; Ireland: composite – proportional artificial, t = 0.01, p = 0.9941, composite – unproportional artificial, t = -0.76, p = 0.4681; Italy: composite – proportional artificial, t = -0.32, p = 0.7539; composite – unproportional artificial, t = -0.41, p = 0.6913).

322 Time-effort

Time estimated for the collection and processing of macroinvertebrate samples was assessed 323 in order to compare the efficiency of different sampling methodologies. Collection of German 324 325 habitat-specific and composite samples in the field accounted for 30 minutes on average each 326 sample. For the sorting of macroinvertebrate habitat-specific samples in the laboratory an 327 experienced worker had to spend 8 h on average per sample. Sorting of German composite macroinvertebrate samples involved 10.3 h on average. Time-effort needed for 328 macroinvertebrate identification, however, was not assessed quantitatively but accounted for 329 the same amount of time on average irrespective of the sampling method used for German 330 331 samples. In Ireland, field sampling using both sampling protocols also accounted on average for 30 minutes each sample. Sorting of habitat-specific samples in the laboratory involved on 332 average 6 h for an experienced worker while about 10 h had to be spend for sorting of 333 composite samples. Identification of habitat-specific macroinvertebrate samples took on 334 average 4 h and 8 h for composite samples in Ireland. For the collection of macroinvertebrate 335 habitat-specific and composite samples in Italian lakes, an average of 15 minutes was spent 336 per sample in the field. Sorting and identification (no separate estimates available) of 337 338 macroinvertebrate habitat-specific samples accounted for 7 hours on average each sample while sorting and identification of composite samples took about 11 h per sample. In 339 340 summary, collection and sorting of macroinvertebrates accounted for 10.8 h using the composite sampling and 25.5 h using the habitat-specific approach in Germany. In Ireland, 341 18.5 h were spent for collection and processing of macroinvertebrates using the composite 342

sampling and 31.5 h with the habitat-specific sampling approach. For the collection and
processing of macroinvertebrate samples in Italy, 11.25 h were needed using the composite
and 21.75 h with the habitat-specific sampling approach.

346 **Discussion** 

347 This study aimed at identifying the most suitable method for routine monitoring of European 348 lakes as required under the EU WFD. The complexity and heterogeneity of littoral habitats 349 has often led to the recommendation of habitat-specific sampling for lake assessment 350 purposes in order to reduce variability within littoral macroinvertebrate samples and consequently improve signal precision (Tolonen et al., 2001; Weatherhead & James, 2001; 351 352 Brauns et al., 2007a). In accordance with our hypothesis we were able to show that pooled composite benthic macroinvertebrate samples when collected proportional to availability of 353 354 individual habitats at a morphologically altered or unmodified sampling site, represent 355 individual sampling locations effectively. We were able to corroborate the results from our pilot study (Porst et al., 2012) and to demonstrate that the results apply for a wide range of 356 357 lake types across a gradient of morphological alterations and a north-south gradient of European geographical regions/countries. Macroinvertebrate community composition of 358 pooled composite samples did not differ significantly from habitat-specific macroinvertebrate 359 samples across differing shoreline types and countries with only a few minor exceptions. In 360 361 Germany macroinvertebrate stone habitat samples showed significant differences in community composition when compared with composite samples from soft and hard 362 363 alteration sites. Stone habitats made up only a comparatively small fraction of 364 macroinvertebrate habitats at modified shorelines (both dominated by sand habitat) and 365 consequently only a minor proportion of collected composite samples in Germany. Littoral invertebrate samples collected from macrophyte habitats at soft alteration sites in Italy also 366 varied from composite samples from respective sampling sites. This once again is a result of 367

the comparatively low proportional availability of this habitat at this alteration type in Italy.
Macrophyte samples were collected from only few soft alteration sampling sites and
represented the lowest proportional availability when compared to the other two habitats at
respective morphologically altered sampling locations in Italy.

PERMDISP analysis generally revealed no significant differences in homogeneity of 372 dispersion in macroinvertebrate community structures from individual habitats compared with 373 374 those from pooled composite samples collected at morphologically differing shoreline types across geographical regions. This once again supports the suitability of the collection of 375 pooled macroinvertebrate composite samples for routine lake monitoring as requested under 376 the EU WFD and is in accordance with our preliminary study comparing different sampling 377 378 methodologies at Lake Werbellin, Germany (Porst et al., 2012). In contrast, Schreiber and Brauns (2010) found variability within habitat-specific macroinvertebrate samples to differ 379 considerably from that of pooled composite samples. The latter study, however, did not 380 account for respective proportional availabilities of individual habitats at each 381 382 macroinvertebrate sampling location giving each habitat sample equal weight in the computation of artificial pooled samples. This once more emphasizes the importance of the 383 384 proportional sampling approach for the collection of representative littoral macroinvertebrate 385 samples for the assessment of morphological shoreline alterations as applied in our study.

For the assessment of lakes, benthic macroinvertebrate communities collected from single littoral habitats are typically combined into pooled samples in order to obtain a single signal per site. These artificial composite samples also form the basis for the calculation of different macroinvertebrate metrics containing information about certain characteristics or traits of the macroinvertebrate community rather than individual abundances of single species. In our study, proportional and unproportional artificially computed littoral macroinvertebrate composite samples did neither differ significantly in their community structures nor

393 homogeneity of variances in community structures when compared with those of composite samples collected in the field. While variability in macroinvertebrate community structures 394 was generally slightly lower in artificially computed composite samples, the differences were 395 never significant and support the adequacy of the collection of pooled composite 396 macroinvertebrate samples for lake monitoring. Furthermore, proportional composite samples 397 398 collected in the field proved suitable for use in lake monitoring programmes based on 399 multimetric indices (Hering et al., 2004; Gabriels et al., 2010) for the assessment of lake 400 ecological status. Field composite and proportional and unproportional artificial composite 401 samples performed equally well in the correlation of 10 selected invertebrate metrics typically 402 used for lake morphology assessments with a previously calculated stressor index (Miler et 403 al., 2013). While both artificially computed composite samples showed similar results in the 404 comparison with collected macroinvertebrate composite samples, it should not be concluded 405 that proportional sampling of littoral habitats would not be necessary for obtaining meaningful results in lake assessment programs. In our study habitat proportions in the field 406 generally showed relatively equal distributions among habitats across alteration types and 407 408 lakes in all countries/geographical regions. We conclude, however, that higher variability in habitat proportions would result in a comparatively less accurate representation of sites using 409 a non-proportional approach as demonstrated in the study by Schreiber and Brauns (2010). 410 411 Our study demonstrated the suitability of the proportional composite sampling methodology for regular lake monitoring for the generally dominant littoral habitats sand, stones and 412 macrophytes. While these habitats showed highest proportional availabilities across all littoral 413 414 sampling sites in all three European countries, other macroinvertebrate habitats such as woody debris or roots could also be considered to be included for monitoring purposes. These 415 habitats, which usually account for a fraction of the area of a sampling site only and thus 416

417 would make up only a small part of respective composite samples, are known to inhabit rare

418 or sensitive macroinvertebrate taxa (Lorenz et al., 2004; Strayer & Findlay, 2010; Porst et al., 2012). The inclusion of disturbance sensitive taxa is required by the EU WFD and metrics 419 describing the percentage or taxa number of disturbance sensitive taxonomic groups are a 420 central part of many macroinvertebrate based multimetric assessment systems (Hering et al., 421 2004; Lorenz et al., 2004; Hering et al., 2006; Schartau et al., 2008; Gabriels et al., 2010; 422 Timm & Möls, 2012). Our previous study assessing the suitability of the composite sampling 423 424 method at Lake Werbellin (Porst et al., 2012) already demonstrated the adequacy of the latter 425 sampling method also for the inclusion of these usually comparatively scarcely represented littoral habitats in contrast with the study by Schreiber and Brauns (2010). We recommend the 426 427 inclusion of additional habitats only if those habitats cover a minimum of 5% area of the 428 sampling site following the AQEM/STAR method for the assessment of streams using benthic 429 invertebrates (AQEM Consortium, 2002; Timm & Möls, 2012) or if assessment is being carried out for conservation purposes rather than basic quality assessment. 430

431 Time- and cost-effectiveness are important factors for the design and implementation of regular lake monitoring programmes. While usually the largest fraction of time needed for 432 assessment purposes using benthic macroinvertebrates is spent on the processing and 433 434 identification of samples in the laboratory, the collection of macroinvertebrate samples in the 435 field involves far less time and associated expenses (Ferraro et al., 1989; Haase et al., 2004; 436 Tolonen & Hämäläinen, 2010). In our study the collection of benthic samples in the field using either of the two sampling methods accounted for approximately the same time and 437 made up only a comparatively small amount of total time required for sample processing. 438 439 Sorting and identification of macroinvertebrate samples in the laboratory was found to be more efficient for individual habitat samples. Total time needed for the collection, sorting and 440 identification of benthic macroinvertebrate samples, however, was about twofold higher for 441 collection, sorting and identification of all habitat samples representing a site. Thus, the 442

working-effort required for the stratified habitat-specific sampling method is considerably
higher and consequently accounts for undoubtedly higher associated costs when compared to
the suggested composite sampling method.

446 **Conclusions** 

447 This study demonstrated that pooled macroinvertebrate composite samples when collected 448 proportionally to habitat availability at a littoral sampling site have the potential of being used 449 in routine monitoring programs for the WFD compliant assessment of European lakes with 450 respect to morphological alterations in the lake littoral. We were able to show that proportional composite samples represent both, morphologically altered as well as unmodified 451 shorelines adequately in terms of macroinvertebrate community compositions across a range 452 of lake types and a European gradient while their processing additionally accounts for 453 considerably less time and associated costs. The results of this study emphasize the 454 importance of applying the proportional sampling approach for the assessment of lake 455 ecological status and support its use as a time and cost effective sampling strategy. While our 456 457 sampling scheme focused on the three dominant habitats present across the European gradient, the inclusion of additional habitats which might account for only a fraction of the 458 sampling site could be considered for the design of lake assessment programmes beyond the 459 purposes of the EU WFD. In case lake littoral zones are sampled for other purposes, as for 460 461 identifying effective restoration options for lake littoral habitats, or to survey rare and endangered invertebrate species, we recommend habitat-specific sampling, in order to record 462 463 habitat specificities of target species.

464 Table 1: Spearman-Rank correlations of metrics calculated from macroinvertebrate 465 abundances of field composite (CO), proportional (CO1) and unproportional artificial 466 composite (CO2) samples with the morphological stressor index. Shown are 10 selected 467 metrics that are typical for morphological assessment methods based on lake invertebrates and 468 their respective Rho- and p-values.

	С	0	СС	21	СС	72
Metric	ρ	р	ρ	р	ρ	р
		Germ	nany			
ASPT	-0.21	0.084	-0.20	0.088	-0.20	0.088
Margalef Diversity	-0.51	<0.001	-0.48	<0.001	-0.49	<0.001
r/K relationship	0.38	<0.001	0.43	<0.001	0.44	<0.001
Type Lit %	-0.22	0.058	-0.21	0.076	-0.20	0.088
Odonata %	-0.54	<0.001	-0.46	<0.001	-0.46	<0.001
Trichoptera %	-0.40	0.001	-0.41	<0.001	-0.40	<0.004
Diptera %	0.26	0.025	0.11	0.354	0.15	0.199
No. Odonata Taxa	-0.52	<0.001	-0.40	<0.001	-0.40	<0.001
No. Trichoptera Taxa	-0.47	<0.001	-0.42	<0.001	-0.42	<0.001
No. ETO Taxa	-0.42	<0.001	-0.42	<0.001	-0.42	<0.001
		Irela	ind			
ASPT	-0.26	0.020	-0.28	0.013	-0.29	0.009
Margalef Diversity	-0.18	0.118	-0.23	0.039	-0.23	0.043
r/K relationship	-0.11	0.333	0.04	0.738	0.10	0.363
Type Lit %	0.19	0.096	0.18	0.112	0.26	0.022
Odonata %	-0.00	1.000	-0.06	0.628	-0.05	0.658
Trichoptera %	-0.18	0.113	-0.14	0.206	-0.14	0.199
Diptera %	0.11	0.322	0.02	0.866	2	0.884
No. Odonata Taxa	-0.03	0.756	-0.09	0.406	-0.08	0.489
No. Trichoptera Taxa	-0.15	0.174	-0.19	0.094	-0.18	0.109
No. ETO Taxa	-0.25	0.026	-0.23	0.036	-0.23	0.037
		Ita	ly			
ASPT	-0.32	<0.001	-0.16	0.053	-0.16	0.053
Margalef Diversity	-0.38	<0.001	-0.42	<0.001	-0.41	<0.001
r/K relationship	0.37	<0.001	0.25	0.006	0.25	0.006
Type Lit %	0.05	0.614	0.17	0.058	0.18	0.042
Odonata %	-0.41	<0.001	-0.48	<0.001	-0.49	<0.001
Trichoptera %	-0.18	0.042	-0.30	<0.001	-0.31	<0.001
Diptera %	0.07	0.418	-0.03	0.731	-0.04	0.678
No. Odonata Taxa	-0.43	<0.001	-0.37	<0.001	-0.37	<0.001
No. Trichoptera Taxa	-0.20	0.028	-0.29	0.001	-0.29	<0.001
No. ETO Taxa	-0.38	<0.001	-0.42	<0.001	-0.42	<0.001

470 Table 2: Composition of the morphological stressor index developed for the three471 geographical regions Germany, Ireland and Italy.

	Geog	graphical regi	on
Stressor Index Component	Germany	Ireland	Italy
Number of habitats	x		
Habitat diversity		x	x
Total PVI	x		X
Sum of macrophyte types		x	
Sum of vegetation cover types	x	x	
Sum of CWD/roots/overhanging vegetation	x		X
Pressure index	x	x	X
Natural/artificial dominant land cover type			X

474	473
samples from unmodified, hard and soft alteration sampling sites in different geographical regions/countries.	Table 3: Results from two-way nested ANOSIM analysis comparing benthic macroinvertebrate communities from habitat-specific and composite

Germany			Ireland			Italy		
Unmodified			Unmodified			Unmodified		
Groups	R-statistic	P %	Groups	R-statistic	P %	Groups	R-statistic	P %
Composite, Macrophytes	-0.027	53.3	Composite, Macrophytes	-0,105	97	Composite, Macrophytes	-0.018	60.6
Composite, Sand	0.071	18.2	Composite, Stones	-0,037	64,5	Composite, Sand	0.087	7.6
			Composite, Sand	-0,054	61,7	Composite, Stones	0.034	24.1
Hard alteration			Hard alteration			Hard alteration		
Groups	R-statistic	P %	Groups	R-statistic	P %	Groups	R-statistic	P %
Composite, Sand	-0.118	94.9	Composite, Stones	-0,077	91,7	Composite, Sand	-0.045	62.1
Composite, Stones	0.562	0.06	Composite, Sand	0,045	30,1	Composite, Stones	-0.027	76
Composite, Macrophytes	-0.013	46.7	Composite, Macrophytes	0,225	11,8	Composite, Macrophytes	0.176	12.8
Soft alteration			Soft alteration			Soft alteration		
Groups	R-statistic	P %	Groups	R-statistic	P %	Groups	R-statistic	P %
Composite, Sand	-0.043	68.4	Composite, Macrophytes	-0,135	95,1	Composite, Macrophytes	0.559	2.2
Composite, Stones	0.73	0.08	Composite, Stones	-0,127	86,7	Composite, Sand	0.045	9.6
			Composite. Sand	0.096	30	Composite. Stones	0.037	32.2

Germany			Ireland			Italy		
Unmodified			Unmodified			Unmodified		
Groups	R-statistic	P %	Groups	R-statistic	P %	Groups	R-statistic	P %
CO, CO1	-0.087	87.4	CO, CO1	-0.09	97.2	CO, CO1	0.008	32.7
CO, CO2	-0.092	89.3	CO, CO2	-0.089	86	CO, CO2	0.007	33.3
CO1, CO2	-0.114	95.7	CO1, CO2	-0.097	99.4	CO1, CO2	-0.066	99.8
Hard alteration			Hard alteration			Hard alterati	on	
Groups	R-statistic	P %	Groups	R-statistic	P %	Groups	R-statistic	P %
CO, CO1	-0.068	75.4	CO, CO1	-0.063	84.1	CO, CO1	-0.02	66.4
CO, CO2	-0.028	55.3	CO, CO2	-0.066	87.1	CO, CO2	-0.02	63.8
CO1, CO2	-0.121	94.8	CO1, CO2	-0.095	98.6	CO1, CO2	-0.076	99.7
Soft alteration			Soft alteration			Soft alteratio	ă	
Groups	R-statistic	P %	Groups	R-statistic	P %	Groups	R-statistic	P %
CO, CO1	-0.062	78.5	CO, CO1	-0.063	81.8	CO, CO1	0.006	36.3
CO, CO2	-0.063	77.7	CO, CO2	-0.065	84.2	CO, CO2	0.003	36.1
CO1, CO2	-0.116	95.5	CO1, CO2	-0.11	99.2	CO1, CO2	-0.057	99.6

sampling site in different geographical regions/countries.

(CO) with proportional artificial composite (CO1) and unproportional artificial composite (CO2) samples from unmodified, hard and soft alteration

Table 4: Results from two-way nested ANOSIM analysis comparing benthic macroinvertebrate communities from collected composite samples

- 480 Figure 1: Map of Europe showing 32 lakes sampled in 3 different European geographical
- 481 regions.
- 482 Figure 2: NMDS-plot of macroinvertebrate species arcsine-transformed proportional
- 483 abundance data from unmodified, soft and hard alteration sampling sites in Germany, Ireland
- 484 and Italy.

# **References**

487	Anderson, M. J., R. N. Gorley & K. R. Clarke, 2008. PERMANOVA+ for PRIMER: Guide to
488	Software and Statistical Methods. PRIMER-E: Plymouth, UK.
489	AQEM Consortium, 2002. Manual for the application of the AQEM system. A comprehensive method
490	to assess European streams using benthic macroinvertebrates, developed for the purpose of the
491	Water Framework Directive. Version 1.0 February 2002. (http://www.aqem.de).
492	Bänziger, R., 1995. A comparative study of the zoobenthos of eight land-water interfaces (Lake of
493	Geneva). Hydrobiologia 300-301: 133-140.
494	Brauns, M., XF. Garcia, M. T. Pusch & N. Walz, 2007a. Eulittoral macroinvertebrate communities
495	of lowland lakes: discrimination among trophic states. Freshwater Biology 52: 1022-1032.
496	Brauns, M., XF. Garcia, N. Walz & M. T. Pusch, 2007b. Effects of human shoreline development on
497	littoral macroinvertebrates in lowland lakes. Journal of Applied Ecology 44: 1138-1144.
498	Brauns, M., B. Gücker, C. Wagner, XF. Garcia, N. Walz & M. T. Pusch, 2011. Human lakeshore
499	development alters the structure and trophic basis of littoral food webs. Journal of Applied
500	Ecology 48: 916-925.
501	Brodersen, K. P. & C. Lindegaard, 1999. Classification, assessment and trophic reconstruction of
502	Danish lakes using chironomids. Freshwater Biology 42: 143-157.
503	Carpenter, S. R., B. J. Benson, R. Biggs, J. W. Chipman, J. A. Foley, S. A. Golding, R. B. Hammer, P.
504	C. Hanson, P. T. J. Johnson, A. M. Kamarainen, T. K. Kratz, R. C. Lathrop, K. D. McMahon,
505	B. Provencher, J. A. Rusak, C. T. Solomon, E. H. Stanley, M. G. Turner, M. J. Vander
506	Zanden, CH. Wu & H. Yuan, 2007. Understanding Regional Change: A Comparison of Two
507	Lake Districts. BioScience 57: 323-335.

- 508 Clarke, K. R. & R. M. Warwick, 2001. Change in marine communities: an approach to statistical
  509 analysis and interpretation, 2nd edition. PRIMER-E; Plymouth.
- EC, 2000. Council Directive 2000/60/EC establishing a framework for Community action in the field
  of water policy. Official Journal no L 321/1, 22122000.
- 512 Ferraro, S. P., F. A. Cole, W. A. Deben & R. C. Swartz, 1989. Power-cost efficiency of 8
- macrobenthic sampling schemes in Puget Sound, Washington, USA. Canadian Journal of
  Fisheries and Aquatic Sciences 46: 2157-2165.
- Gabel, F., X. F. Garcia, I. Schnauder & M. T. Pusch, 2012. Effects of ship-induced waves on littoral
  benthic invertebrates. Freshwater Biology 57: 2425-2435.
- 517 Gabriels, W., K. Lock, N. De Pauw & P. L. M. Goethals, 2010. Multimetric Macroinvertebrate Index

518 Flanders (MMIF) for biological assessment of rivers and lakes in Flanders (Belgium).

519Limnologica - Ecology and Management of Inland Waters 40: 199-207.

- Gotelli, N. J. & A. M. Ellison, 2004. A Primer of Ecological Statistics. Sinauer Associates, Inc.,
  Sunderland, MA.
- 522 Haase, P., S. Lohse, S. Pauls, K. Schindehütte, A. Sundermann, P. Rolauffs & D. Hering, 2004.
- 523 Assessing streams in Germany with benthic invertebrates: development of a practical
- standardised protocol for macroinvertebrate sampling and sorting. Limnologica Ecology and
  Management of Inland Waters 34: 349-365.
- Harrison, S. S. C. & A. A. G. Hildrew, 1998. Patterns in the epilithic community of a lake littoral.
  Freshwater Biology 39: 477-492.

528	Hering, D., C. Feld, O. Moog & T. Ofenböck, 2006. Cook book for the development of a Multimetric
529	Index for biological condition of aquatic ecosystems: Experiences from the European AQEM
530	and STAR projects and related initiatives. Hydrobiologia 566: 311-324.
531	Hering, D., C. Meier, C. Rawer-Jost, C. K. Feld, R. Biss, A. Zenker, A. Sundermann, S. Lohse & J.
532	Böhmer, 2004. Assessing streams in Germany with benthic invertebrates: selection of
533	candidate metrics. Limnologica - Ecology and Management of Inland Waters 34: 398-415.
534	Jennings, M. J., M. A. Bozek, G. R. Hatzenbeler, E. E. Emmons & M. D. Staggs, 1999. Cumulative
535	Effects of Incremental Shoreline Habitat Modification on Fish Assemblages in North
536	Temperate Lakes. North American Journal of Fisheries Management 19: 18-27.
537	Jurca, T., L. Donohue, D. Laketić, S. Radulović & K. Irvine, 2012. Importance of the shoreline
538	diversity features for littoral macroinvertebrate assemblages. Fundamental and Applied
539	Limnology 180: 175-184.
540	Langdon, P. G., Z. Ruiz, K. P. Brodersen & I. D. L. Foster, 2006. Assessing lake eutrophication using
541	chironomids: understanding the nature of community response in different lake types.
542	Freshwater Biology 51: 562-577.
543	Lorenz, A., D. Hering, C. Feld & P. Rolauffs, 2004. A new method for assessing the impact of
544	hydromorphological degradation on the macroinvertebrate fauna of five German stream types.
545	Hydrobiologia 516: 107-127.
546	Mastrantuono, L., F. Pilotto, M. Rossopinti, M. Bazzanti & A. G. Solimini, in press. Response of
547	littoral macroinvertebrates to morphological disturbances in Mediterranean lakes: the case of
548	Lake Piediluco (central Italy). Fundamental and Applied Limnology.

550	Sandin, 2013. Assessing the relationship between the Lake Habitat Survey and littoral
551	macroinvertebrate communities in European lakes. Ecological Indicators 25: 205-214.
552	Miler, O., G. Porst, E. McGoff, F. Pilotto, L. Donohue, T. Jurca, A. Solimini, L. Sandin, K. Irvine, J.
553	Aroviita R Clarke & M T Pusch 2013 Morphological alterations of lake shores in Europe
555	An direction of the second sec
554	A multimetric ecological assessment approach using benthic macroinvertebrates. Ecological
555	Indicators 34: 398-410.
556	Miler, O., G. Porst, E. McGoff, F. Pilotto, L. Donohue, T. Jurca, A. Solimini, L. Sandin, K. Irvine, J.
557	Aroviita, R. Clarke & M. T. Pusch, 2014 (early view). An index of human alteration of lake
558	shore morphology. Aquatic Conservation: Marine and Freshwater Ecosystems.
559	Mischke, U., S. Thackeray, M. Dunbar, C. McDonald, L. Carvalho, C. de Hoyos, M. Jarvinen, C.
560	Laplace-Treyture, G. Morabito, B. Skjelbred, A. L. Solheim, B. Brierley & B. Dudley, 2012.
561	Guidance document on sampling, analysis and counting standards for phytoplankton in lakes
562	Project report WISER Deliverable D31-4.
563	Moss, B., D. Stephen, C. Alvarez, E. Becares, W. V. D. Bund, S. E. Collings, E. V. Donk, E. D. Eyto,
564	T. Feldmann, C. Fernández-Aláez, M. Fernández-Aláez, R. J. M. Franken, F. García-Criado,
565	E. M. Gross, M. Gyllström, LA. Hansson, K. Irvine, A. Järvalt, JP. Jensen, E. Jeppesen, T.
566	Kairesalo, R. Kornijów, T. Krause, H. Künnap, A. Laas, E. Lill, B. Lorens, H. Luup, M. R.
567	Miracle, P. Nõges, T. Nõges, M. Nykänen, I. Ott, W. Peczula, E. T. H. M. Peeters, G. Phillips,
568	S. Romo, V. Russell, J. Salujõe, M. Scheffer, K. Siewertsen, H. Smal, C. Tesch, H. Timm, L.
569	Tuvikene, I. Tonno, T. Virro, E. Vicente & D. Wilson, 2003. The determination of ecological
570	status in shallow lakes - a tested system (ECOFRAME) for implementation of the European
571	Water Framework Directive. Aquatic Conservation: Marine and Freshwater Ecosystems 13:
572	507-549.

McGoff, E., J. Aroviita, F. Pilotto, O. Miler, A. G. Solimini, G. Porst, T. Jurca, L. Donohue & L.

549

- 573 O'Connor, N. A., 1991. The effects of habitat complexity on the macroinvertebrates colonising wood
  574 substrates in a lowland stream. Oecologia 85: 504-512.
- 575 Phillips., G., G. Morabito, L. Carvalho, A. L. Solheim, B. Skjelbred, J. Moe, T. Andersen, U.
- 576 Mischke, C. de Hoyos & G. Borics, 2011. Report on lake phytoplankton composition metrics,
  577 including a common metric approach for use in intercalibration by all GIGs. Project report
  578 WISER Deliverable D31-1.
- Pilotto, F., M. Bazzanti, V. D. Vito, D. Frosali, F. Livretti, L. Mastrantuono, M. T. Pusch, F. Sena &
  A. G. Solimini, in press. Relative impacts of morphological alteration to shorelines and
  eutrophication on littoral macroinvertebrates in Mediterranean lakes. Freshwater Science.
- 582 Pinel-Alloul, B., G. Méthot, L. Lapierre & A. Willsie, 1996. Macroinvertebrate community as a
  583 biological indicator of ecological and toxicological factors in Lake Saint-François (Québec).
  584 Environmental Pollution 91: 65-87.
- Porst, G., S. Bader, E. Münch & M. Pusch, 2012. Sampling approaches for the assessment of shoreline
  development based on littoral macroinvertebrates: the case of Lake Werbellin, Germany.
  Fundamental and Applied Limnology 180: 123-131.
- Porst, G., F. Gabel, S. Lorenz & O. Miler, in press. Implications of hydromorphological alterations to
  the littoral zone for freshwater ecosystem functioning. Fundamental and Applied Limnology.
- R Core Team, 2013. R: A language and environment for statistical computing. R Foundation for
  Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL http://www.Rproject.org/.
- Rasmussen, J. B., 1988. Littoral Zoobenthic Biomass in Lakes, and Its Relationship to Physical,
  Chemical, and Trophic Factors. Canadian Journal of Fisheries and Aquatic Sciences 45: 14361447.

596	Reice, S. R. & M. Wohlenberg, 1993. Monitoring freshwater benthic macroinvertebrates and benthic
597	processes: measures for assessment of ecosystem health. In Rosenberg, D. M. & V. H. Resh
598	(eds) Freshwater biomonitoring and benthic macroinvertebrates. Chapman & Hall, NY.

599 Rowan, J. S., J. Carwardine, R. W. Duck, O. M. Bragg, A. R. Black, M. E. J. Cutler, I. Soutar & P. J.

- Boon, 2006. Development of a technique for Lake Habitat Survey (LHS) with applications for
  the European Union Water Framework Directive. Aquatic Conservation: Marine and
  Freshwater Ecosystems 16: 637-657.
- Rowan, J. S., R. W. Duck, J. Carwardine, O. M. Bragg, A. R. Black, M. E. J. Cutler & I. Soutar, 2008.
  Lake Habitat Survey in the United Kingdom Field Survey Guidance Manual. SNIFFER,
  Edinburgh.

606 Saether, O. A., 1979. Chironomid communities as water quality indicators. Ecography 2: 65-74.

Schartau, A., S. J. Moe, L. Sandin, B. McFarland & G. Raddum, 2008. Macroinvertebrate indicators
of lake acidification: analysis of monitoring data from UK, Norway and Sweden. Aquatic
Ecology 42: 293-305.

- Scheuerell, M. D. & D. E. Schindler, 2004. Changes in the Spatial Distribution of Fishes in Lakes
  Along a Residential Development Gradient. Ecosystems 7: 98-106.
- 612 Schneider, K. & K. Winemiller, 2008. Structural complexity of woody debris patches influences fish
  613 and macroinvertebrate species richness in a temperate floodplain-river system. Hydrobiologia
  614 610: 235-244.
- Schreiber, J. & M. Brauns, 2010. How much is enough? Adequate sample size for littoral
  macroinvertebrates in lowland lakes. Hydrobiologia 649: 365-373.

617	Solimini, A. G., G. Free, I. Donohue, K. Irvine, M. T. Pusch, B. Rossaro, L. Sandin & A. C. Cardoso,
618	2006. Using benthic Macroinvertebrates to Assess Ecological Status of Lakes: Current
619	Knowledge and Way Forward to Support WFD Implementation. Office for Official
620	Publications of the European Communities, Luxembourg.
621	Solimini, A. G. & L. Sandin, 2012. The importance of spatial variation of benthic invertebrates for the
622	ecological assessment of European lakes. Fundamental and Applied Limnology 180: 85-89.
623	Søndergaard, M., S. E. Larsen, T. B. Jørgensen & E. Jeppesen, 2011. Using chlorophyll a and
624	cvanobacteria in the ecological classification of lakes. Ecological Indicators 11: 1403-1412.
-	
625	STAR Consortium, 2003. The AQEM sampling method to be applied in STAR. Unpublished report,
626	available at http://www.eu-star.at/pdf/AqemMacroinvertebrateSamplingProtocol.pdf.
627	Strayer, D. & S. Findlay, 2010. Ecology of freshwater shore zones. Aquatic Sciences - Research
628	Across Boundaries 72: 127-163.
629	Taniguchi, H., S. Nakano & M. Tokeshi, 2003. Influences of habitat complexity on the diversity and
630	abundance of epiphytic invertebrates on plants. Freshwater Biology 48: 718-728.
621	Timm II & T. Mäla 2012. Littoral magrainvartabratas in Estanian lawland lakas: the affasts of
031	Thinn, H. & T. Mois, 2012. Entional macroinvertebrates in Estoman lowiand lakes, the effects of
632	habitat, season, eutrophication and land use on some metrics of biological quality.
633	Fundamental and Applied Limnology 180: 145-156.
634	Tolonen, K. T. & H. Hämäläinen, 2010. Comparison of sampling methods and habitat types for
635	detecting impacts on lake littoral macroinvertebrate assemblages along a gradient of human
636	disturbance. Fundamental and Applied Limnology 176: 43-59.

637	Tolonen, K. T., H. Hämäläinen, I. J. Holopainen & J. Karjalainen, 2001. Influences of habitat type and
638	environmental variables on littoral macroinvertebrate communities in a large lake system.
639	Archiv für Hydrobiologie 152: 39-67.
640	Urbanič, G., V. Petkovska & M. Pavlin, 2012. The relationship between littoral benthic invertebrates
641	and lakeshore modification pressure in two alpine lakes. Fundamental and Applied Limnology
642	180: 157-173.
643	Vadeboncoeur, Y., M. J. Vander Zanden & D. M. Lodge, 2002. Putting the Lake Back Together:
644	Reintegrating Benthic Pathways into Lake Food Web Models. BioScience 52: 44-54.
645	Weatherhead, M. A. & M. R. James, 2001. Distribution of macroinvertebrates in relation to physical
646	and biological variables in the littoral zone of nine New Zealand lakes. Hydrobiologia 462:
647	115-129.

648 Wetzel, R. G., 2001. Limnology. Lake and River Ecosystems. 3rd Edition. Academic Press.



Figure 1 Click here to download Figure: Figure 1.JPG



▲ Composite
 ▼ Sand
 □ Stones
 × Macrophytes

Habitat

2D Stress: 0.22

⊲ ×



2D Stress: 0.17

2D Stress: 0.18