

The pond biodiversity index “IBEM”: a new tool for the rapid assessment of biodiversity in ponds from Switzerland. Part 1. Index development

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ABSTRACT

The pond biodiversity index “IBEM”: a new tool for the rapid assessment of biodiversity in ponds from Switzerland. Part 1. Index development

Due to legal requirements, nature managers increasingly have to carry out assessments of biodiversity for conservation purposes. For ponds, a type of waterbody now widely recognized as an important reservoir for freshwater biodiversity, standardized bioassessment methods are needed, but still rare. We produced such a tool for small lowland waterbodies in Switzerland: the Pond Biodiversity Index (“IBEM”). This Index is the adaptation of a method used by researchers for assessing the biodiversity in ponds, PLOCH, which does not currently meet the requirements for routine use by nature managers because it is too expensive and requires a high skill level in taxonomic identification. A method intended for practitioners has to be simple, standardized, cheap, adjustable, and consistent with the legislative framework. In order to fulfill these requirements, the theoretical and practical aspects of IBEM were developed with a group of representative end users including nature conservation managers, consultants, governmental organizations and taxonomic experts. To develop the method, we used a species dataset from 63 Swiss lowland ponds which included five taxonomic groups: aquatic plants, aquatic Gastropoda, aquatic Coleoptera, adult Odonata and Amphibia. The following topics were addressed: (i) the number and type of taxonomic groups which should be used for producing the index (is it possible to use surrogates?) (ii) the level of identification for each taxonomic group (species? genus? family?) (iii) the sampling strategy (sampling technique, number of replicates), (iv) the calculation of a unique index and the strategy for assessing its score, and (v) the transfer of this new method to end users. The new method IBEM uses all five taxonomic groups, because a subset of groups did not produce reliable assessments of pond biodiversity. Identification to genus level is required for four groups (aquatic plants, aquatic Gastropoda, aquatic Coleoptera, adult Odonata) and species level for Amphibia. The sampling methodology is based on the stratified random strategy used in the PLOCH method, but with a slight modification in the number of samples per pond. The assessment follows the methodology adopted by the European Water Framework Directive, and the ratio of the observed richness to a reference-based predicted richness is translated into one of five quality categories for each pond. The final index is the mean of the five assessment scores. To facilitate the implementation of the IBEM method, a website (<http://campus.hesge.ch/ibem>) enables online calculation of the index, and provides instructions on both sampling and assessment methodologies. Furthermore, training courses are organized by the authors of the method for end users.

Key words: Bioassessment, monitoring, small waterbodies, nature conservation, practitioners, macroinvertebrates, aquatic plants, amphibians.

RESUMEN

El índice de biodiversidad “IBEM”: una nueva herramienta para evaluar la biodiversidad de charcas en Suiza. Parte I. Desarrollo del índice

Debido a requerimientos legales, es cada vez más necesario que los gestores del medio ambiente lleven a cabo evaluaciones de la biodiversidad dirigidas a la conservación de la naturaleza. Para las charcas, pequeñas masas de agua ampliamente reconocidas como importantes reservorios de diversidad biológica acuática, los métodos normalizados de bio-evaluación son

necesarios, pero aún escasos. Para esta tipología de pequeñas masas de agua situadas a baja altitud en Suiza se ha elaborado el índice de Biodiversidad de charcas ("IBEM"). Este índice es la adaptación de un método utilizado por los investigadores para evaluar la diversidad biológica en charcas, PLOCH, que no cumplía los requisitos para un uso rutinario por parte de los gestores del medio natural por ser demasiado caro y requerir un alto nivel de experiencia en la identificación taxonómica. Un método destinado a estos profesionales tiene que ser sencillo, estandarizado, económico, ajustable y en consonancia con el marco legislativo. Con el fin de cumplir estos requisitos, los aspectos teóricos y prácticos de IBEM se han desarrollado con un grupo representativo de posibles usuarios, incluyendo gestores conservadores, consultores, organizaciones gubernamentales y expertos en taxonomía. Para desarrollar el método, se ha utilizado una base de datos de 63 charcas Suizas, situadas en altitudes bajas, que incluye cinco grupos taxonómicos: plantas acuáticas, gasterópodos acuáticos, coleópteros acuáticos, odonatos adultos y anfibios. Se han estudiado los siguientes aspectos: (i) el número y tipo de grupos taxonómicos que se deben utilizar (es posible el uso de sustitutos?) (ii) nivel de identificación para cada grupo taxonómico (¿especie, género, familia?) (iii) estrategia de muestreo (técnica, número de réplicas), (iv) cálculo de un índice único y procedimiento para la asignación de valores y (v) la transferencia de este método a los posibles usuarios. El nuevo método IBEM utiliza los cinco grupos taxonómicos, ya que un subconjunto de ellos no produciría evaluaciones fiables de la diversidad biológica de la charca. La identificación a nivel de género es necesaria para cuatro de estos grupos (plantas acuáticas, gasterópodos acuáticos, coleópteros acuáticos, y odonatos adultos) y para los anfibios es necesario el nivel de especie. El muestreo sigue un diseño aleatorio estratificado, utilizado en el método PLOCH, pero con una ligera modificación en el número de muestras por charca. La evaluación sigue la metodología adoptada por la Directiva Marco de Aguas, y la relación entre la riqueza observada y la del estado de referencia se traduce en una de las cinco categorías de calidad para cada charca. El índice final es la media de las cinco puntuaciones de la evaluación. Para facilitar la aplicación del método IBEM, un sitio web (<http://campus.hesge.ch/ibem>) permite cálculo del índice a través de la red y proporciona instrucciones tanto de las metodologías de muestreo como de la valoración. Además, los autores han organizado cursos de formación sobre el método para los usuarios.

Palabras clave: Índices bióticos, indicadores biológicos, pequeñas masas de agua, conservación de la naturaleza, medioambientalistas, macroinvertebrados, plantas acuáticas, anfibios.

INTRODUCTION

Ponds contribute in a unique way to aquatic biodiversity, supporting as many species as rivers or lakes, including many that are rare or threatened (Williams *et al.* 2004, Grillas *et al.* 2004, Nicolet *et al.* 2004, Oertli *et al.* 2004, Angélibert *et al.* 2006). In order to assess and monitor these freshwater ecosystems, conservation planners and nature managers need to have tools to easily and rapidly evaluate the biological quality of these aquatic habitats. These rapid biodiversity assessment tools should be standardized, cheap and consistent with the legislative framework. However, such tools are still rare for ponds. Existing methods (e.g. Biggs *et al.*, 2000; Gernes & Helgen, 2002; Boix *et al.*, 2005; Chovanec *et al.*, 2005; Oertli *et al.*, 2005; Solimini *et al.*, 2008; Trigal *et al.*, 2009; Menetrey Perrotet, 2009) all have features hindering their use by practitioners from Switzerland. For example, some methods apply only to a restricted geographical region, others are too expensive, and many re-

quire a high level of skills in taxonomic identification (Indermuehle *et al.*, 2004; Sandoz, 2006). In addition, in the absence of simple methods to assess still waters, managers tend to misuse methods designed for running waters.

The Swiss-based pond biodiversity index IBEM (from the French *Indice de Biodiversité des Etangs et Mares*) was developed to fill this gap. Following suggestions made by Green *et al.* (2005) to improve biodiversity monitoring, the development process relied strongly on consultations with stakeholders and took into account the needs of end users. According to these requirements, the new tool had to be: (i) simple in terms of sampling and data processing, (ii) standardized, (iii) adjustable, (iv) cheap and (v) euro-compatible. IBEM is based on a method for assessing the biodiversity in ponds originally used by researchers: the PLOCH method (Oertli *et al.*, 2005). PLOCH relies on the species richness of five taxonomic groups: aquatic plants, aquatic Gastropoda, aquatic Coleoptera, adult Odonata and Amphibia. The choice of these indicator

groups has been discussed by Oertli *et al.* (2005) and supported by further studies (Auderset Joye *et al.*, 2004; Menetrey *et al.*, 2005, 2008). To summarize, the five taxonomic groups (aquatic plants, aquatic Gastropoda, aquatic Coleoptera, adult Odonata and Amphibia) fulfill most indicator-criteria stated by New (1995) and are ecologically complementary with respect to their life cycle, their position in the food web, their habitat preferences and their ways of dispersal (for further reading on the use of Odonata in biodiversity assessments, see also Cordoba-Aguilar (2008)). The PLOCH method is relatively expensive to use (sampling, sorting and identification time) and requires species level taxonomic identification skills, and is therefore not suitable for use by pond conservation practitioners.

A group of experts were consulted throughout the development of the IBEM-Index. This group was composed of five future end users and seven taxonomic specialists who were involved in all major decision making. In parallel, five teams of nature conservation managers (three environmental consultant teams and two nature reserve management groups) tested both the practical and theoretical aspects of the IBEM method. They assessed the method's strengths and weaknesses, and identified the key issues to be resolved before successful implementation. Three academic theses (Lezat 2006; Sandoz 2006; Frey 2007) were

furthermore carried out within the framework of the IBEM development. Cross-taxon and within-taxon surrogacies for the five taxonomic groups were also explored using an existing, compatible dataset of 63 ponds. The aim was to determine (i) whether all or a subset of those groups were mandatory for a reliable biodiversity assessment, and (ii) whether a higher taxa approach could be implemented, i.e. if species level identification could be replaced by genus or even family level identification. The sampling and assessment methodologies were then adapted with respect to the chosen taxonomic level. Finally, strategies were drawn up to implement this new method and make it easily available to end users.

METHODS

Study sites and practitioner teams

Testing of the method by practitioners was carried out by five teams of nature managers: the environmental consultants GREN (Geneva, GE), AMAibach Sàrl (Oron-la-Ville, VD), NATURA (Les Reussilles, JU) and two nature reserve management groups ("Groupe d'Etude et de Gestion de la Grande-Cariçaie" GEG (Yverdon-les-Bains, VD), and "Fondation des Grangettes /Musée Cantonal de Zoologie de Lausanne" (Lausanne, VD)). They applied the PLOCH method (detailed methodology described in Oertli *et al.*, 2005) to assess the biological quality of four ponds located in different regions of Western Switzerland (La Grande Cariçaie FR, Les Grangettes VD, Rouelbeau GE, La Combe Tabeillon JU, Fig. 1). These ponds were sampled during 2005 or 2006. Experts in the taxonomy and ecology of the selected taxonomic groups took part in workshops to provide additional support for the development of the method: P. Prunier, R. Juge and J.-B. Lachavanne (aquatic plants), P. Stucki (Gastropoda), G. Carron (Coleoptera), A. Maibach (Odonata) and S. Zumbach/KARCH (Amphibia).

For the development of the IBEM-Index, a dataset of 63 Swiss lowland ponds (Fig. 1) with an altitudinal range of 305 to 967 m.a.s.l. was used, constituting a subset of the data collected during

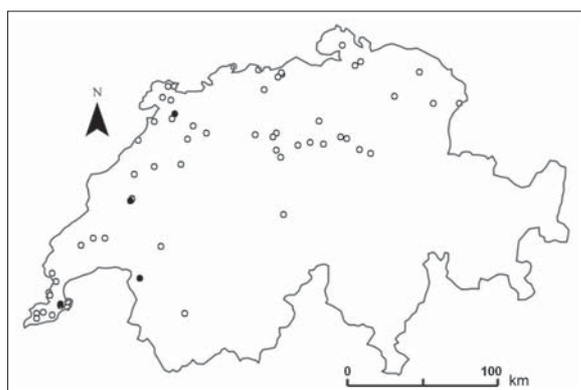


Figure 1. Distribution of the 63 sampled lowland ponds (circles) in Switzerland with location of the four 4 test ponds (black circles). *Distribución de las 63 charcas muestreadas en Suiza (círculos) con la localización de las 4 charcas de prueba (círculos negros).*

the PLOCH project (Oertli *et al.*, 2000; 2002) by the Laboratory of Aquatic Ecology and Biology (LEBA) of the University of Geneva. The main pond characteristics are given in Appendix 1. Sampling of biodiversity (aquatic plants, aquatic Gastropoda, aquatic Coleoptera, adult Odonata and Amphibia) and measurements of around 100 environmental variables were carried out following standardized procedures (detailed information in Oertli *et al.*, 2005).

Developing the IBEM-Index

How many taxonomic groups are required for an accurate assessment?

In order to investigate if one or more taxonomic groups can be discarded from the five sampled groups without losing accuracy in the global assessment (cross-taxon surrogacy), we measured the PLOCH quality class (bad, poor, moderate, good and high) for 63 lowland ponds, based on species level data (i) for all five taxonomic groups, and (ii) for all the possible combinations using less than five groups ($n = 30$ combinations). The performance of these 30 combinations was then assessed by the percentage of ponds remaining in the same quality class as that produced by considering all five taxonomic groups (e.g. % of correctly classified ponds).

Choice of taxonomic resolution: species, genus or family?

Species level identification is a time consuming and hence expensive task that requires high taxonomic skills often lacking in end users (environmental consultants and other nature managers). For this reason we investigated if species richness could be replaced by genus or even family richness without losing the relevance of the index for 63 lowland ponds. This within-taxon investigation on surrogacy was carried out in two steps. Firstly, we tested within-taxon correlations, between species, genus or family richness. True richness was calculated by sample-based Jackknife-1 (Burnham & Overton, 1979) estimation for vegetation, Gastropoda and Co-

leoptera. True Odonata richness was estimated by abundance-based Chao-I (Chao, 1984), as the minimal number of replicates (samples) requested by Jackknife-1 was not available for this group. Jackknife-1 and Chao-1 are both non-parametric estimators, which assess true species richness relying on the observed richness measured in the field; the use of such true richness estimators reduces bias linked to heterogeneous sampling effort due to non-exhaustive sampling. The true richness was estimated at all the taxonomic levels (i.e. species, genus and family). A good surrogate (genus or family richness) should have a good correlation with species richness. The identification levels presenting a low correlation (r^2 values below 0.75) were therefore discarded from further analysis. Secondly, the accuracy of the remaining potential surrogates was evaluated by their ability to correctly assess pond biodiversity. This was done by comparing the real quality class of 63 lowland ponds (PLOCH species level assessment) with the quality classes obtained with combinations of the different identification level (species, genus, family). The performance of the combinations was evaluated by the percentage of the 63 ponds remaining in the same quality class as that produced by considering identification at the species level for the 5 taxonomic groups (e.g. % of correctly classified ponds).

Number of samples

The aim of sampling is to gather the observed taxonomic richness (S_{obs}) reaching at least 70 % of true pond richness (S_{true}). This level is sufficient for subsequently estimating the true richness with richness estimators. The number of samples (vegetation plots or macroinvertebrate sweep net samples) to be collected was assessed with data from 63 Swiss lowland ponds. By means of EstimateS software (Colwell, 2005), 63 accumulation curves of S_{obs} were drawn and S_{true} was computed by the non-parametric Jackknife-1 estimator (Burnham & Overton, 1979) to compensate for the bias of a non-exhaustive sampling. This data was then used to estimate the mean number of samples necessary to gather at least 70 % of S_{true} (i.e. PLOCH method, Oertli *et al.*, 2005).

Prediction of reference conditions

Biodiversity was assessed by calculating the ratio between the observed condition and an unimpaired reference condition. This ratio allowed the classification of the pond into one of five quality classes: bad, poor, moderate, good and high (e.g. the methodology presented in the WFD (EC, 2000)). As the -Index is based on taxonomic richness, reference conditions stand for conditions enabling high potential richness. We predicted these reference conditions with Generalized Additive Models (GAMs; Hastie & Tibshirani, 1990; Lehmann *et al.*, 2002) built on the relationship between environmental variables and taxonomic richness of the five indicator groups. Statistical details on the GAM-procedure used are described by Oertli *et al.* (2005).

RESULTS

Test of the method by practitioners

The five teams of practitioners (environmental consultants and nature reserve management groups) all endorsed the concept of a standardized sampling approach. They highlighted the usefulness of the rapid assessment index and its euro-compatibility (according to the WFD methodology). However, two specific questions were raised concerning the proposed taxonomic identification level (species level) and the number of taxonomic groups to be sampled (five). Is species identification compulsory for all the biological groups or could genus or even family level data do? Could one group (or several groups) be left aside, depending on the skills of the staff involved in the assessment of a given pond? These issues were taken into account and tested during the further development of the index (see below). Additional questions concerned the fieldwork methodology, for example the sampling periods to be chosen or the strategy for sample distribution. These remarks led to methodological changes in the new method (see Indermuehle *et al.*, 2009).

Furthermore, cost reduction was a central issue raised by practitioners during this preliminary test stage. Is it possible to enhance the me-

thod's cost-effectiveness without affecting the quality of the results? An effort was therefore made to reduce the time necessary for a complete pond biological assessment.

Training opportunities were another concern of the practitioners. Above all, they wanted to improve fieldwork standardisation (sampling technique and methodology), but also develop their taxonomic identification skills.

It was therefore decided to implement an online support system, with the objective of improving the use of the index. This interactive website (<http://campus.hesge.ch/ibem>) contains documents, illustrations and video tutorials, as well as an online index calculator. Training courses, targeted at nature reserve managers and consultants are also part of the strategy to facilitate implementation of the method in Switzerland.

Developing the index

Cross-taxon investigation: how many taxonomic groups?

The cross-taxon surrogacy test (with species level data) (Fig. 2) showed that the four taxa combination VGCA performed best when compared to the reference combination (VGCOA, for: Vegetation, Gastropoda, Coleoptera, Odonata, Amphibia) with 83 % of the ponds correctly classified and 17 % with only a one-class shift. GCOA performed second best (80 % of the ponds correctly classified), followed by VGCO (73 %) and VCA (70 %). All single taxa performed badly, with less than 45 % of the ponds correctly classified.

In conclusion, at least four taxonomic groups would have to be retained for a reliable assessment, either with the combination VGCA (i.e. without Odonata) or GCOA (i.e. without aquatic Vegetation).

Within-taxon investigation: species, genus or family level?

A total of 243 (= 3⁵) potential combinations were available for this within-taxon investigation, depending on the identification level (species, genus or family) of the five taxonomic groups.

The first step was to test correlations between species, genus or family richness (Table 1). Spe-

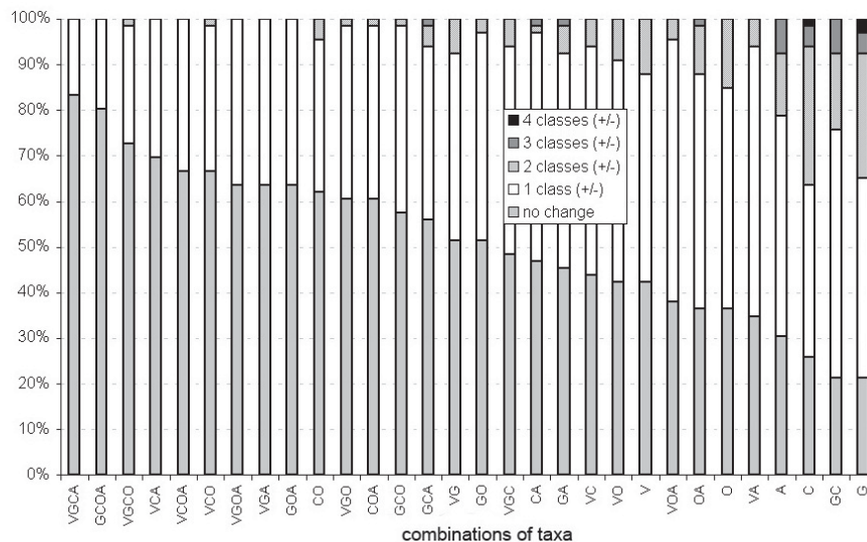


Figure 2. Percentage of correctly classified (“no change”) and misclassified ponds (shifts from one to four classes) obtained by the assessment with different taxa combinations. V: Vegetation, G: Gastropoda, C: Coleoptera, O: Odonata, A: Amphibia. ($n = 63$ ponds). *Porcentaje charcas clasificadas correctamente (“sin cambio”) y mal clasificadas (cambios de entre una a cuatro categorías) obtenido a partir de la evaluación con diferentes combinaciones de los taxones. V: Vegetación, G: Gastropoda, C: Coleoptera, O: Odonata, A: Amphibia. ($n = 63$ charcas).*

cies richness and genus richness showed strong correlations for aquatic Vegetation ($r^2 = 0.80$), Gastropoda ($r^2 = 0.87$), Coleoptera ($r^2 = 0.90$) and Odonata ($r^2 = 0.88$). These results showed that for these four groups, genus richness could potentially be used as a surrogate for species richness. This was not the case for Amphibia ($r^2 = 0.72$), which should therefore be identified to species level. After discarding 162 combinations involving genus and family richness of Amphibia, only 81 ($= 3^4$) remained from the initial 243 combinations.

For correlations between family richness and species richness, only Vegetation presented a high value ($r^2 = 0.78$); the values for the other taxonomic groups were low (r^2 from 0.47 to 0.67). Thus, family level cannot be used as surrogate for species richness, except possibly for Vegetation. From the 81 original combinations, only 24 re-

mained, involving species level for all 5 groups, genus level for Vegetation, Odonata, Gastropoda and Coleoptera, and family level for Vegetation.

Finally, as species level identification requires high taxonomic skills and is likely to hinder the implementation of a new rapid index, all 22 combinations involving species level data for Vegetation, Gastropoda, Coleoptera and Odonata were discarded. Consequently, two combinations remained: “(VGCO)genus-(A)species” and “(V)family-(GCO)genus-(A)species”. These two surrogate combinations differed only in terms of the identification level of aquatic Vegetation (V): either family or genus.

The accuracy of these two combinations was evaluated for their ability to correctly assess the biodiversity of pond dataset. Compared to the reference combination (“VGCOA species”), both

Table 1. Correlations between species richness (S) and genus and family richness of the five indicator groups. *Correlaciones entre la riqueza de especies (S) y la riqueza de géneros y la de familias de los cinco grupos indicadores.*

	Vegetation S	Gastropoda S	Coleoptera S	Odonata S	Amphibia S
Genus richness	0.80	0.87	0.90	0.88	0.72
Family richness	0.78	0.47	0.55	0.52	0.67
n (ponds)	57	42	62	58	102

Table 2. Percentage of correctly classified ponds for seven different indices. V: Vegetation, G: Gastropoda, C: Coleoptera, O: Odonata, A: Amphibia. *Porcentaje de charcas correctamente clasificadas para siete índices diferentes. V: Vegetación, G: Gasterópodos, C: Coleópteros, O: Odonatos, A: Anfibios*

Index	% of correctly classified ponds
(VGCO)genus-(A)species	88 %
(VGCA)species	83 %
(V)family-(GCO)genus-(A)species	82 %
(GCOA) species	79 %
(VGC)genus-(A)species	72 %
(GCO)genus-(A)species	72 %
(V)family-(GC)genus-(A)species	65 %

combinations produced satisfying results. The “(VGCO)genus-(A)species” combination performed best, with 88 % of the ponds correctly classified compared to 82 % for the “(V)family-(GCO)genus-(A)species” combination. In both cases, ponds misclassified only shifted one category.

Taking into account both the cross-taxon and the within-taxon investigations

Based on the two previous tests, which included discarding some groups *and* changing the taxonomic identification level, seven combinations

were considered for the most relevant index (Table 2): “(VGCO)genus-(A)species” and “(V)family-(GCO)genus-(A)species” (i.e. the two best combinations based on all five indicator groups), and 5 combinations involving only four indicator groups at different taxonomic levels (see *previous sections*). The combination “(VGCO)genus-(A)species” performed better than the other indices, with respect to the percentage of correctly classified ponds (88 %, Table 2). The second best option was “(VGCA) species”, but this combination was discarded because it was based on species level data and was therefore less suitable for a rapid index. The combination “(V)family-(GCO)genus-(A)species” was second equal in effectiveness, but was discounted as it relied on family level data for Vegetation. Family level identification for plants is likely to be less intuitive and therefore more time consuming for generalists used to genus level identification. It was deemed important for the development of the Index to find a reasonable trade off between ease of use (e.g. genus level identification) and relevance for biological assessment; and consequently combinations which classified less than 80 % of sites correctly were considered inadequate as indices. For these reasons, the combination

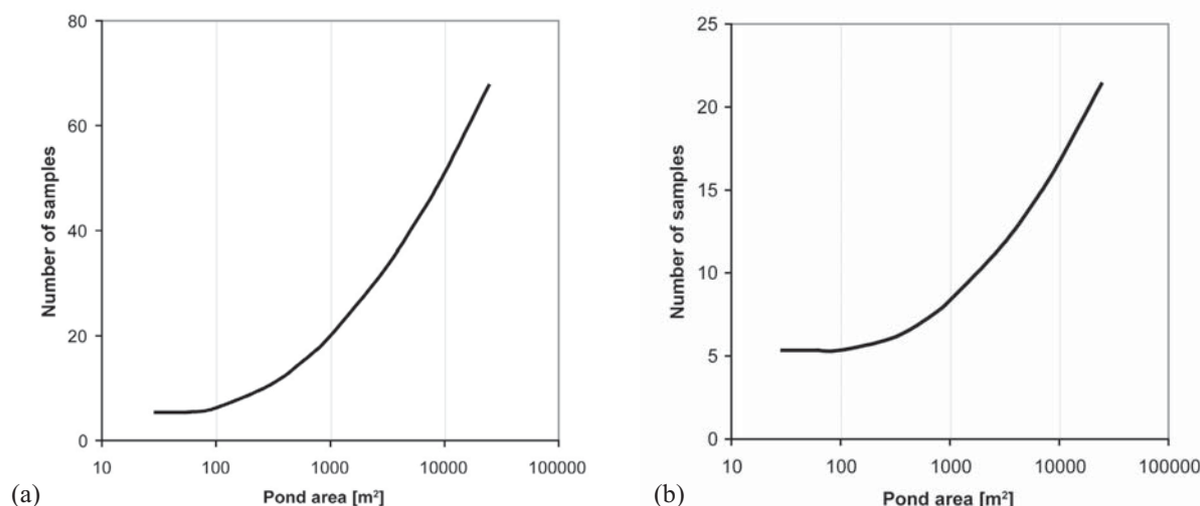


Figure 3. Mean number of samples necessary to gather at least 70 % of S_{true} as a function of pond area. (a) Aquatic vegetation. Equation of the relationship: $n = 30 - 29.1 * \log_{10}(\text{area}) + 8.6 * (\log_{10}(\text{area}))^2$. (b) Macroinvertebrates (Coleoptera and Gastropoda). Equation of the relationship: $n = 15.5 - 10.5 * \log_{10}(\text{area}) + 2.7 * (\log_{10}(\text{area}))^2$. *Número medio de muestras necesarias para obtener al menos el 70 % del S_{true} en función del área de la charca. (a) Vegetación acuática, ecuación de la función: $n = 30 - 29.1 * \log_{10}(\text{área}) + 8.6 * (\log_{10}(\text{área}))^2$. (b) Macroinvertebrados (Coleoptera y Gastropoda), ecuación de la función: $n = 15.5 - 10.5 * \log_{10}(\text{área}) + 2.7 * (\log_{10}(\text{área}))^2$.*

“(VGCO)genus-(A)species” was ultimately chosen for the IBEM-Index.

Number of samples

The genus accumulation curves of vegetation and macroinvertebrates (Gastropoda and Coleoptera) (S_{obs}) and the associated curves of S_{true} were computed for 63 ponds. This was then used to estimate the mean number of samples required to reach 70% of S_{true} , in relation to the surface area of each of the 63 ponds. These results were used to produce the relationship between pond area and the number of samples to be collected (Fig. 3).

Prediction of reference conditions

In order to define the reference conditions and assess the taxonomic richness of the five indicator groups, five predictive models were produced. The relation between environmental variables and the richness of the five taxonomic groups was modelled with GAMs. Out of more than 100 local and regional environmental variables, a sub-

set of 15 was selected as potential predictors for the stepwise selection within the GAM procedure. GAMs integrated 12 of these variables, with four to five predictors for each model (Table 3). Area represented the most important contribution to all models, except for Coleoptera, with a contribution between 0.63 and 0.93. The other predictors were mean depth, shoreline development, percentage of pond surface shaded by trees, percentage of woodland in the pond's surrounding (in a 50-m buffer zone), altitude, fish presence, proportion of pond area covered by floating-leaved or submerged vegetation, water conductivity, turbidity, and nutrient concentration (trophic state). Three variables were not integrated in the five GAMs: pond connectivity (a measure of isolation from other waterbodies), percentage of agriculture in the catchment area, and pond age.

These five models were used to predict reference conditions, i.e. highest possible richness for each type of pond. For predicting these five richness values for a given pond, 6 of the 12 variables, describing the pond typology, have to be measured in the field: pond area, mean depth,

Table 3. Selected predictors and validation diagnostic of the five GAM models for aquatic Vegetation, Gastropoda, Coleoptera, Odonata and Amphibia. The range of measured values is presented in Appendix 1. The models were evaluated using percentage of explained deviance (%D), simple variation coefficient (r_1), and cross-validation coefficient (r_2). All models were selected with threshold $p < 0.05$. *Predictores seleccionados y diagnóstico de validación de los cinco modelos GAM para vegetación acuática, gasterópodos, coleópteros, odonatos y anfibios. El rango de valores medidos se presenta en el apéndice 1. Los modelos fueron evaluados utilizando el porcentaje de desviación explicada (% D), el coeficiente de variación (r_1), y el coeficiente de validación cruzada (r_2). Todos los modelos fueron seleccionados con $p < 0.05$.*

	Area #	Mean depth #	SI #	Shade #	Woodland #	Altitude #	Fish	Floating veget.	Subm. veget.	Conductivity	Transparency	PNC	%D	r_1	r_2
Vegetation	0.63	0.57			0.35					0.73	0.33		0.29	0.53	0.37
Gastropoda	0.93					0.82		0.59	0.39		0.68		0.37	0.61	0.43
Coleoptera			0.65				0.40		0.30			0.42	0.32	0.61	0.51
Odonata	0.77			0.67		0.36			0.22				0.62	0.80	0.73
Amphibia	0.78	0.66					0.32					0.34	0.20	0.46	0.29

Area: $\log_{10}(\text{area})$; SI: shoreline index (defined in Appendix 1); shade: percentage of pond surface area shaded; woodland: percentage of woodland in a 50m radius from the pond edge; fish: fish presence; floating veget.: proportion of pond surface area covered by floating-leaved vegetation; subm. veget.: proportion of pond surface area covered by submerged vegetation; PNC: trophic state (defined in Appendix 1).

Variables to be measured for the IBEM pond assessment.

Área: $\log_{10}(\text{área})$; SI: desarrollo del perímetro (definido en el Apéndice 1); shade: porcentaje de área de la charca sombreada; woodland: porcentaje de terreno forestal en un radio de 50 m desde el borde de la charca; fish: presencia de peces; floating veget.: proporción de superficie de la charca cubierta por vegetación de hojas flotantes; subm. veget.: proporción de superficie de la charca cubierta por vegetación sumergida; PNC: estado trófico (definido en el Apéndice 1).

Variables que deben ser medidas para la evaluación de las charcas con el IBEM.

shoreline index, percentage of pond surface shaded, percentage of woodland in a 50 m radius from the pond edge, and altitude. The other 6 variables are potential indicators of pond degradation and are consequently not to be measured on the field: they are set to their “optimal” value, i.e. allowing the highest possible taxonomic richness for each taxonomic group (see Indermuehle *et al.*, 2009).

Cost of the implementation of the IBEM method

The investigations and tests carried out always kept in mind that one of the major requests of practitioner was low cost. Every effort was therefore made to reduce the time necessary for a complete pond biological assessment. Time reduction was achieved mainly by allowing a higher taxonomic identification level for four taxonomic groups (i.e. genus instead of species). Another noticeable gain was obtained by replacing macro-invertebrate sorting in the laboratory (Gastropoda and Coleoptera) with field sorting. For one sample, the reduction in time is about 60 % (from 120 minutes to 45 minutes). Overall, the time needed to calculate the IBEM-Index was reduced by 50 % compared to the PLOCH method (50 hours for a 5000 m² waterbody, instead of 100 hours).

DISCUSSION

The IBEM-Index was developed in close collaboration with future end users in order to meet their needs. The overall aim was to create a simple, standardized, rapid index to routinely assess pond biodiversity. By pursuing this aim, an important issue arose in defining reasonable trade off between ease of use (e.g. avoiding species level identification), low cost, and relevance to biological assessment. During the development of the index, each trade off was weighted-up in order to optimize the final assessment tool. For example, the combination “(VGCO)genus-(A)species” was chosen over “(VGCOA)species” even though its performance was slightly worse. This was because it required lower taxonomic skills (often lacking in end users) and was less time consuming. As time is money, and funding for bio-

diversity assessments is generally lacking, addressing the cost issue was essential for a new index.

Cost reduction was one of the most important concerns raised by practitioners during the preliminary test stage. Therefore, this was the focus of effort to reduce the time necessary for a complete pond biological assessment. Approximately 50 hours are necessary to calculate the Index for a 5000 m² waterbody, including sampling and data processing. Routine monitoring of biological quality for running water is in the same range of costs. For example, a half-yearly assessment of a stream section with the IBGN Index (AFNOR, 1992) is estimated to require the same amount of time (i.e. 50 hrs) for one year.

Another important new feature of the IBEM-Index is its interactive online tutorial website (<http://campus.hesge.ch/ibem>) with online index calculation, developed to enhance the use of the index. Training courses, targeted at nature reserve managers and consultants, are also part of the strategy to facilitate implementation of the method in Switzerland.

To summarize, the IBEM method is a tool for the rapid assessment of the biological quality of Swiss lowland ponds developed for practitioners (see Indermuehle *et al.*, 2009). It produces an index by assessing the taxonomic richness of a given pond as an indicator of its overall biodiversity, and is therefore particularly useful for comparing ponds in local or regional scale assessments. The index may also, in time, be used for monitoring conservation actions and policy issues. The IBEM-Index has been designed to meet the specific needs of practitioners, and, as an index, constitutes a new tool for nature conservation.

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Appendix 1. Mean values and ranges of 12 variables characterizing 63 ponds. *Valores medios y rangos de las 12 variables utilizadas para la caracterización de las 63 charcas.*

Variable	Unit	Mean	Minimum	Maximum	Median
area	m ²	7939	66	58064	3100
mean depth	cm	154	32	850	109
shoreline index (D) ^a		1.5	1.0	2.6	2.0
conductivity	μS cm ⁻¹	446	61	856	254
transparency	cm	39	4	60	50
trophic class (PNC) ^b	class	3.33	2	4	3.67
floating-leaved vegetation	%	35	0	100	49
submerged vegetation	%	41	0	100	52
altitude	m.a.s.l.	542	305	967	423
pond shade ^c	class	2.2	1	4	3.1
woodland (50 m environment)	%	37	0	100	50
fish (1: absence; 2: presence)	class	1.65	1	2	1.83

^a Shoreline index: $D = L/(2 * \sqrt{(\pi * S)})$, with L = shoreline length (m), S = pond area (m²), $\pi = 3.141$

^b Trophic class PNC: trophic class indicated by total phosphorus, total nitrogen and conductivity: (1) oligotrophic, (2) mesotrophic, (3) eutrophic, (4) hypertrophic

^c Pond shade: percentage of pond surface area shaded. Four classes: (1) 0 %, (2) > 0-5 %, (3) > 5-25 %, (4) > 25-100 %

^a Desarrollo del perímetro: $D = L/(2 * \sqrt{(\pi * S)})$, dónde L = perímetro (m), S = área de la charca (m²), $\pi = 3.141$

^b Categorías tróficas PNC: categoría trófica indicada por el fósforo total, nitrógeno total y conductividad (1) oligotrófico, (2) mesotrófico, (3) eutrófico, (4) hipertrófico.

^c Sombreado de la charca: porcentaje de superficie de la charca sombreada. Cuatro categorías: (1) 0 %, (2) > 0-5 %, (3) > 5-25 %, (4) > 25-100 %

The pond biodiversity index “IBEM”: a new tool for the rapid assessment of biodiversity in ponds from Switzerland. Part 2. Method description and examples of application

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ABSTRACT

The pond biodiversity index “IBEM”: a new tool for the rapid assessment of biodiversity in ponds from Switzerland. Part 2. Method description and examples of application

Ponds are now widely recognized to contribute significantly to regional freshwater biodiversity. Therefore, tools to easily and rapidly assess biological quality specifically for these aquatic habitats have been increasingly requested by conservation planners and nature managers. In close association with practitioners, we developed such a method for Switzerland; the pond biodiversity index “IBEM”. The IBEM-Index is based on the assessment of the taxonomic richness of 5 groups: aquatic vegetation, Gastropoda, Coleoptera, adult Odonata and Amphibia. No abundance data are necessary and genus level identification is required for all groups except Amphibia (species level). The sampling methodology is a stratified random strategy and allows the use of richness estimators to transform the observed taxonomic richness (S_{obs}) into true taxonomic richness (S_{true}). As the IBEM assessment follows the methodology presented in the Water Framework Directive, it is based on the calculation of the ratio of true taxonomic richness (S_{true}) to reference-based predicted richness (S_{ref}). Each of the five taxonomic groups is assessed separately and the overall biological quality of any given pond (i.e. the IBEM-Index) is the average of the five ratios. This score is later converted into one of five quality classes for each pond: bad (0 to 0.2), poor (> 0.2 to 0.4), moderate (> 0.4 to 0.6), good (> 0.6 to 0.8), and high (> 0.8 to 1).

In this paper, the implementation of the IBEM-Index is described in detail. The sampling methodologies are developed (for the biodiversity and the environmental variables) as well as the assessment methodology. Finally, two examples are presented in detail, for a “good” quality pond and for a “bad” quality pond. The method implementation also includes a website (<http://campus.hesge.ch/ibem>) which allows the online calculation of the index, and provides support for both sampling and assessment methodologies to users.

The IBEM-Index is a rapid assessment method which gives an overall value of pond biodiversity in terms of taxa richness and can be used, for example, in regional screenings or site monitoring in Switzerland. Moreover, as biodiversity is generally recognized as a good indicator of global ecological quality, the IBEM-Index can also be used to investigate ecosystem quality.

Key words: Bioassessment, monitoring, small waterbodies, nature conservation, case study, practitioners, macroinvertebrates, aquatic plants, amphibians.

RESUMEN

Índice de biodiversidad de charcas “IBEM”: una herramienta para la evaluación rápida de la biodiversidad de charcas en Suiza. Parte 2. Descripción del método y ejemplos de aplicación

Está ampliamente reconocido que las pequeñas masas de agua (charcas) contribuyen de forma significativa a la biodiversidad regional de las aguas dulces. Por tanto, las herramientas que de manera rápida y fácil evalúen específicamente la calidad biológica de estos hábitats acuáticos están siendo requeridas cada vez más por profesionales de la gestión y conservación del medio natural. En estrecha colaboración con estos profesionales, se ha desarrollado un método de este tipo para Suiza; el índice de biodiversidad de charcas “IBEM”. El Índice-IBEM se basa en la evaluación de la riqueza taxonómica de 5 grupos: vegetación acuática, gasterópoda, coleópteros, odonatos (adultos) y anfibios. No son necesarios datos de abundancia y se requiere un nivel identificación de género para todos los grupos excepto para los anfibios (nivel de especie). Se usa un muestreo

aleatorio estratificado que permite obtener estimadores para transformar la riqueza taxonómica observada (S_{obs}) en riqueza taxonómica real (S_{true}). La evaluación IBEM sigue la metodología de la Directiva Marco del Agua, que se basa en el cálculo de la relación entre la riqueza taxonómica real (S_{true}) y la riqueza esperable en un estado de referencia (S_{ref}). Cada uno de los cinco grupos taxonómicos se evalúa por separado y la calidad biológica de una charca determinada (Índice-IBEM) es la media de los cinco coeficientes. Este resultado es posteriormente asignado a una de las cinco clases de calidad: malo (0 a 0.2), deficiente (> 0.2 a 0.4), moderado (> 0.4 a 0.6), bueno (> 0.6 to 0.8), y muy bueno (> 0.8 a 1).

En este artículo, se describe detalladamente la aplicación del índice IBEM y se desarrollan las metodologías de muestreo (para la biodiversidad y las variables ambientales) y de valoración utilizadas. Por último, se presentan con detalle dos ejemplos, una charca con “buena” calidad y otra con “mala” calidad. Se incluye también una página web (<http://campus.hesge.ch/ibem>), que permite el cálculo del índice a través de internet y sirve de apoyo a los usuarios en las metodologías de muestreo y de valoración.

El índice IBEM es un método de evaluación rápida que da un valor general de la diversidad biológica de una charca en términos de riqueza de taxones y se puede utilizar, por ejemplo, a nivel regional o en el seguimiento de una localidad, en Suiza. Además, como la biodiversidad es un buen indicador de la calidad ecológica global, el índice IBEM también se puede usar para evaluar el estado del ecosistema.

Palabras clave: Indicadores biológicos, seguimiento, charcas, conservación de la naturaleza, casos de estudio, medioambientalistas, macroinvertebrados, plantas acuáticas, anfibios.

INTRODUCTION

Pond ecosystems contribute significantly to regional freshwater biodiversity (Nicolet *et al.* 2004, Oertli *et al.* 2004, Williams *et al.* 2004, Angelibert *et al.* 2006). In the last 15 years, this has consistently been shown in many parts of Europe. As a result, tools to easily and rapidly assess the biological quality of these aquatic habitats have been increasingly requested by conservation planners and nature managers.

Methods have previously been developed (e.g. Biggs *et al.*, 2000; Boix *et al.*, 2005; Chovanec *et al.*, 2005; Oertli *et al.*, 2005; Menetrey *et al.*, 2008; Solimini *et al.*, 2008), but the characteristics of many of these (e.g. special type of ecosystems, restricted geographical use, high cost) prevent their use by practitioners from Switzerland. To address this, we developed such a method specifically for, and in association with Swiss practitioners: the pond biodiversity index “IBEM”. Throughout the process, a selection of representative end users such as nature conservation managers, consultants, governmental organizations and taxonomic experts were consulted on the theoretical and practical aspect of the method in order to fulfill their requirements. The IBEM-Index is simple, stan-

dardized, cheap, adjustable and consistent with the relevant legislative framework (Angelibert *et al.* 2009). The new method, IBEM, is based on the biodiversity of five taxonomic groups, four of which are identified at genus (aquatic plants, aquatic Gastropoda, aquatic Coleoptera, adult Odonata), and one at species level (Amphibia). The sampling methodology is a stratified random strategy. The assessment follows the methodology adopted by the European Water Framework Directive, and the ratio of the observed richness to a reference-based predicted richness is converted into one of five quality classes for each pond. The final index is the mean of the five assessment scores. To facilitate the method implementation, a website (<http://campus.hesge.ch/ibem>) enables the calculation of the index online, and provides support on both sampling and assessment methodologies to users. Full details of the development of IBEM have been presented in another paper (part 1, see Angelibert *et al.*, 2009). In this paper (part 2), we present the implementation of the IBEM-Index, including the sampling (for biodiversity and environmental variables) and assessment methodologies. Finally, two detailed examples are presented, one for a “good” quality pond and one for a “bad” quality pond.

RANGE OF APPLICATION (TYPE OF POND –GEOGRAPHICAL AREAS)

The IBEM-Index can be used to assess ponds with a surface area of 50 m² to 60 000 m², and a mean depth between 30 cm and 900 cm.

The method is valid (i) in Switzerland and the close border regions of neighbour countries (i.e. with a 100 km-wide belt), and (ii) for waterbodies situated in the colline or montane altitudinal belt (300-1000 m.a.s.l.). For other geographical regions (with different species pools), the sampling strategy can be adopted as it stands or easily adapted. However, a different reference system based on biological data or expert knowledge would have to be developed in order to predict the reference richness (S_{ref}) used in the IBEM-Index assessment.

METHOD FOR SAMPLING BIODIVERSITY AND MEASURING ENVIRONMENTAL VARIABLES

The IBEM-Index for sampling biodiversity has been specifically adapted (see Angélibert *et al.*, 2009) from the PLOCH assessment method (Oertli *et al.*, 2005). The IBEM-Index is based on the assessment of the taxonomic richness of five groups: aquatic vegetation, Gastropoda, Coleoptera, adult Odonata and Amphibia. The choice of these indicator groups has been largely discussed by Oertli *et al.* (2005) and supported by further studies (Auderset Joye *et al.*, 2004; Menetrey *et al.* 2005, 2008; see also Cordoba-Aguilar, 2008 for Odonata). For Odonata, the adult stage was selected because identification and sampling are easier and less expensive than for larvae or exuviae. Moreover, even though allochthonous taxa can generate background noise when recording an adult assemblage, this noise can be coped with because its magnitude does not prevent identification of the main trends (Oertli, 2008). Presence of adults is also a metric indicating the quality of the environment of a pond (shoreline, helophytic vegetation, buffer area) and has therefore to be considered.

No abundance data is required and taxa identification is to genus level for all groups except

Amphibia (species level). Exotic taxa are not taken into consideration to evaluate the biodiversity with the IBEM-Index as they are not representative of the autochthonous biodiversity of a pond. The IBEM-Index measures the “quality” (and not the functioning of the ecosystem) and cannot therefore include exotic species. The sampling methodology allows the use of richness estimators (Jackknife-1, Burnham & Overton, 1979) to transform the observed taxonomic richness (S_{obs}) into true taxonomic richness (S_{true}). Finally, this true richness is compared to the reference richness (S_{ref}) that would be expected for reference conditions.

Aquatic vegetation

Aquatic plants are sampled once in early July, with square plots (0.5 × 0.5 m) equally distributed along transects which are regularly spaced perpendicular to the longest axis of the pond (see examples in Fig. 4). Areas deeper than 3 m are not sampled. The two square plots located at both ends of each transect must be placed directly against the shoreline, covering only the water (and not the shore). In case of fluctuating water level, shoreline square plots must be placed at the usual pond limit. The position of aquatic or terrestrial plants can help to locate this limit. For example, *Mentha aquatica* or *Veronica beccabunga* are usually located at the shoreline but with their stems reaching out of the water. If the pond has a dense reedbed or sedges that are impossible to penetrate, the square plots are located in front of this area, on the open water. The number of sample plots (n) in relation to pond area is calculated as follows: $n = 30 - 29.1 * \log_{10}(\text{area}) + 8.6 * (\log_{10}(\text{area}))^2$ (see part 1, Angélibert *et al.* 2009). This number allows enough data to be gathered for each pond so that observed aquatic plant richness (S_{obs}) reaches on average 70 % of true richness (S_{true}). In each plot, the presence or absence of aquatic plant genera is recorded, with the help a grapnel or an aquascope as necessary. The depth is recorded in each square plot, and is later used to calculate the mean pond depth (see environmental variables section). Only aquatic plants are recorded and these are defined

as one of 254 species listed in the highest humidity class (= 5) by Landolt (1977). This includes true hydrophytes (species submerged or with floating leaves) and many emergent plants. To this 'aquatic' species pool were added 22 species listed by Landolt (1977) under humidity class 4: *Juncus effusus*, *Carex canescens*, *Carex flava*, *Carex lepidocarpa*, *Carex nigra*, *Eleocharis acicularis*, *Eleocharis quinqueflora*, *Equisetum palustre*, *Galium palustre*, *Agrostis stolonifera*, *Juncus conglomeratus*, *Scirpus sylvaticus*, *Juncus filiformis*, *Juncus inflexus*, *Lysimachia nummularia*, *Lythrum salicaria*, *Lysimachia vulgaris*, *Mentha longifolia*, *Myosotis scorpioides*, *Ranunculus repens*, *Rorippa palustris*, *Juncus articulatus*. The Characeae are considered as a single taxon. In the case of "mixed" genera which include both aquatic and non-aquatic species (such as *Carex* sp.), the genus is considered only if the observed specimen belongs to an aquatic species. Exotic species are not taken into account for the IBEM-Index (for example *Elodea nuttallii*). In both these instances, a specimen may require identification to species level to be either included or discarded in the results.

A table with aquatic genera and species taken into account in the IBEM-Index can be downloaded from the IBEM website (<http://campus.hesge.ch/ibem/flore.asp>).

Gastropoda and Coleoptera

Aquatic Gastropoda and aquatic Coleoptera (larvae and adults) are sampled once in early July, with a small-framed hand-net (rectangular frame 14 × 10 cm, mesh size 0.5 mm). This sampling date was chosen as the best compromise between acceptable cost of the method and satisfactory results. Indeed, the sampling of aquatic invertebrates can be coupled with the sampling of aquatic vegetation. Gastropoda and Coleoptera are present in the pond all along the year (with the exception of a few Coleoptera families). Furthermore, both adults and larvae of Coleoptera are sampled, increasing the chance to sample the Coleoptera taxa. The number of required samples (n) in relation to pond area is calculated as follows: $n = 15.5 - 10.5 * \log_{10}(\text{area}) +$

$2.7 * (\log_{10}(\text{area}))^2$ (see part 1, Angelibert *et al.* 2009). This number allows enough data to be gathered for each pond so that observed richness (S_{obs}) reaches on average 90 % of true Gastropoda richness (S_{true}) and 70 % of true Coleoptera richness (S_{true}). Sampling is stratified across the dominant mesohabitats. Sediments and algae (except Characeae) are not sampled because of their low taxonomic richness for the selected taxa. Mesohabitats are divided into two main categories: (i) shoreline aquatic mesohabitats, and (ii) those occurring between the shoreline (excluding the shoreline itself) to a depth of 2 m (deeper zones are not sampled). Only mesohabitats covering more than 1 % of the total mesohabitat area are taken into account and only the pond area comprising the mesohabitats listed in Table 1 is considered (this list is also available on the IBEM website, <http://campus.hesge.ch/ibem/coleopteres.asp>). Two thirds of the samples are then allocated to the first mesohabitat category and the remaining samples are allocated to the second. The samples are distributed between the mesohabitats in proportion to the coverage of each, with a minimum of one sample per mesohabitat. One unit sample consists of the intensive sweeping of the net through the habitat for 30 seconds. If one mesohabitat is composed of scattered patches, the sampling time (30 s) is divided into shorter periods and distributed between patches (= one composite sample). If the number of mesohabitats is larger than the number of samples, the surveyor groups together the mesohabitats situated in the lowest position in Table 1 (for example: group together mesohabitats 3.2.1. and 3.1. (Table 1)) and then samples each habitat for 15 s (= one composite sample). If there is one sample to distribute and two habitats have the same coverage, the user has to choose the habitat listed in the highest position in Table 1 (for example: hydrophytes (1) are preferred to Helophytes (2); submerged plants (1.1.) are preferred to floating leaves (1.2.); etc).

Finally, Gastropoda and Coleoptera are sorted in the field and presence/absence of genera in each sample is recorded in the laboratory. Empty shells of Gastropoda are not sorted. For inexperienced staff, additional sorting in the la-

Table 1. List of the mesohabitats taken into account for the IBEM-Index sampling method. Two thirds of the samples are allocated to the habitats occurring at the shoreline (land-water interface) (A); one third of the samples are allocated to the habitats occurring between the shoreline and a depth of 2 m (B). *Lista de los mesohabitats considerados en el método de muestreo del índice IBEM. Dos terceras partes de las muestras se obtienen en hábitats situados en las orillas (interfaz tierra-agua) (A); un tercio de las muestras se obtiene en hábitats entre la orilla y una profundidad de 2 m (B).*

Mesohabitats
A. Habitats occurring at the shoreline (land-water interface)
1. Small-sized helophytes (<i>Carex</i> sp., <i>Eleocharis</i> sp., ...)
2. Roots
3. Bare ground
4. Mineral substrate
5. Accumulations of CPOM (Coarse Particulate Organic Matter) (Leaf litter)
6. Large-sized helophytes (<i>Phragmites</i> sp., <i>Phalaris</i> sp., <i>Typha</i> sp., ...)
7. Other
B. Habitats occurring between the shoreline and 2 m depth (excluding the land-water interface and the sediments)
1. Hydrophytes
1.1.1.1. Submerged with strongly dissected leaves (<i>Myriophyllum</i> sp., <i>Utricularia</i> sp., <i>Ceratophyllum</i> sp., <i>Ranunculus</i> sp. ...)
1.1.1.2. Submerged with thread-like leaves (<i>Potamogeton pusillus</i> , <i>P. pectinatus</i> , <i>Zanichellia palustris</i>)
1.1.2.1. Submerged with large entire leaves (<i>Sagittaria</i> sp., <i>Potamogeton crispus</i> , <i>P. lucens</i> , <i>P. perfoliatus</i>)
1.1.2.2. Submerged with small entire leaves (<i>Elodea</i> sp.)
1.1.3. Characeae
1.2.1. Floating large leaves (Water lilies, <i>Trappa natans</i> , <i>Hydrocharis</i> sp., <i>Potamogeton natans</i> , <i>Polygonum amphibium</i> , ...)
1.2.2. Floating small leaves (<i>Lemna</i> sp.)
1.3. Moss
1.4. Other hydrophytes (<i>Menyanthes trifoliata</i> , ...)
2. Helophytes
2.1. Reedbed (<i>Glyceria maxima</i> , <i>Phragmites australis</i> , <i>Phalaris</i> sp., <i>Typha</i> sp.)
2.2. Large-sized Scirpus (<i>Scirpus lacustris</i> , ...)
2.3. Flooded sedge formations
2.4.1. <i>Alisma</i> sp., <i>Equisetum</i> sp., ...
2.4.2. <i>Eleocharis</i> sp., small <i>Scirpus</i> sp., <i>Juncus</i> sp.
2.5. Other helophytes
3. Other habitats
3.1. Leaf litter
3.2.1. Loose mineral substrate (sand, gravel)
3.2.2. Consolidated mineral substrate (rock, stones)
3.3. Other

boratory is recommended. Identification can be made either in the field or in the lab on preserved material. Exotic species are not taken into account for the IBEM-Index; consequently it can be necessary to identify the species of a given specimen in order to discard an exotic taxon (for example *Gyraulus parvus*). The list of Gastropoda and Coleoptera genera used for the IBEM-Index is available on the IBEM website (<http://campus.hesge.ch/ibem/coleopteres.asp>).

Odonata

Adult Odonata are sampled twice; at the end of spring and in mid-summer (Fig. 1). The sampling dates depend on the altitude of the studied pond. Observations are made in plots (10 m × 30 m) distributed along one third of the shore length, including all the occurring habitats (Fig. 2).

At least 3 plots must be distributed along the shoreline (i.e. ponds with a shoreline length

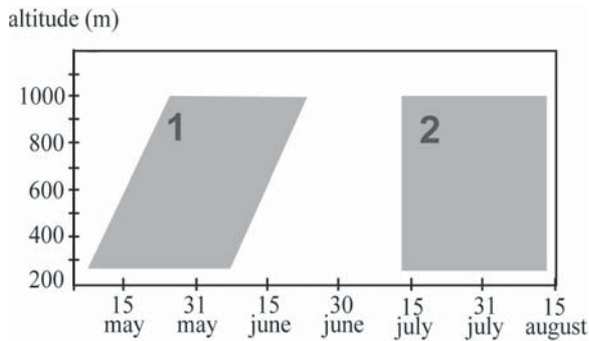


Figure 1. Late-spring (1) and mid-summer (2) sampling periods for adult Odonata in relation to altitude. These periods were identified by means of phenological data on adult Odonata provided by the Swiss Biological Records Centre (number of observations per species, pooled in function of altitude and date). *Periodos de muestreo para los odonatos adultos en relación con la altitud: final de primavera (1) y mediados de verano (2). Estos periodos se han determinado mediante datos fenológicos de odonatos adultos facilitados por el Swiss Biological Records Centre (número de observaciones por especie, agrupados en función de la altitud y fecha).*

< 270 m are sampled along more than a third of the shoreline). Each plot is sampled for 10 minu-

tes. Sampling day conditions are: (i) air temperature between 20° and 30 °C (approximately between 11h30 and 16h00), (ii) sunshine and (iii) no wind. Presence of Odonata genera is recorded in each plot using binoculars. If identification is not possible with binoculars, Odonata can be captured using a butterfly net. Strictly lotic taxa, such as *Calopteryx* and *Cordulegaster*, are not recorded. The list of Odonata genera used for the IBEM-Index is available on the IBEM website (<http://campus.hesge.ch/ibem/odonates.asp>).

Amphibia

The field protocol follows the method by Schmidt (2004), used for the red list update in Switzerland. Presence of amphibian species is recorded during four visits (March, April, May and June). Each visit lasts 1 hour. The first visit is made during the night, the other three at dusk. Standardised sampling conditions are mild nights,

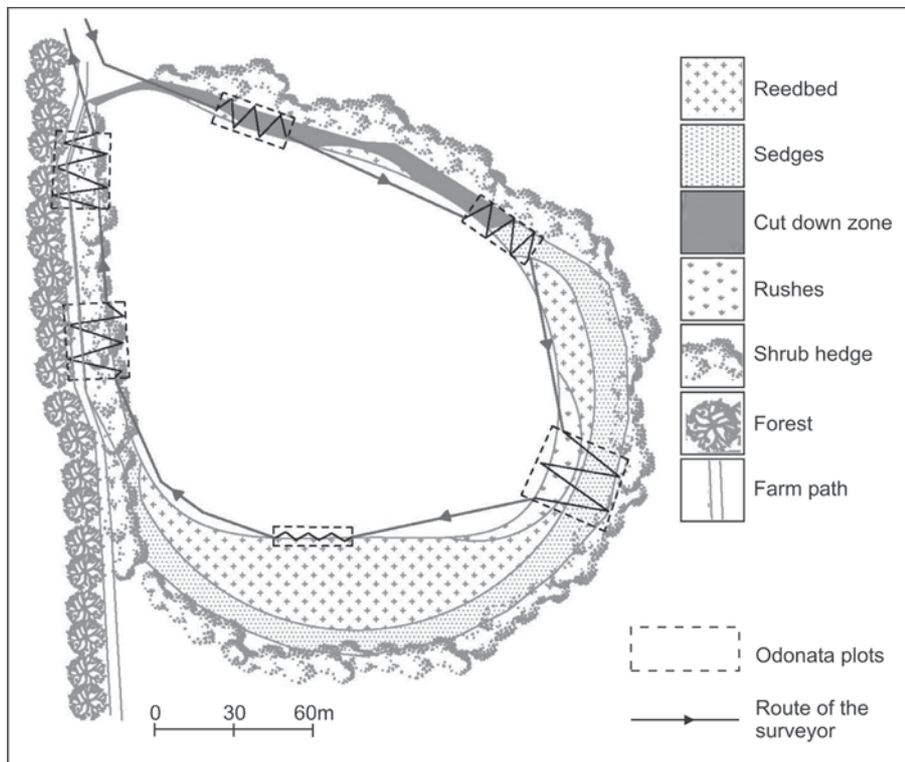


Figure 2. Example of distribution of Odonata plots around a pond with route used by the surveyor. *Ejemplo de distribución de las bandas de muestreo de odonatos en torno a una charca, con la ruta utilizada por el observador.*

with no wind or rain. Sampling after a long period of drought must be avoided. The amphibians (adults, subadults, larvae) are surveyed by means of (i) search by flashlight, (ii) identification of calls, and (iii) dip netting. The two species *Rana esculenta* and *R. lessonae* are considered as one single taxon (green frog complex). The taxonomic reference list, used for the IBEM-Index, is available on the IBEM website (<http://campus.hesge.ch/ibem/amphibiens.asp>).

Amphibians are a flagship group, often with a central importance for managers. As there is a low number of species, this is the only group where an exhaustive inventory (or nearly so) is possible. Such exhaustive inventory is particularly important for detection of rare species (also often threatened). This is, for example, the case in Switzerland where the gathered species list is forwarded to the national managers of the Swiss Amphibian breeding sites (the KARCH, Swiss Amphibian and Reptile Conservation Programme), even though this species list is not useful for the IBEM index.

Environmental variables

Six environmental variables are measured for the IBEM-Index assessment (see next section): pond surface area (m²), mean depth (cm), shoreline index, pond shade (4 classes), percentage of woodland in a 50 m radius surrounding the pond, and altitude (m.a.s.l.). Methods are summarized in Table 2.

METHOD FOR ASSESSING BIOLOGICAL QUALITY

The IBEM assessment follows the methodology presented in the Water Framework Directive, and is based on the calculation of the ratio between true taxonomic richness (S_{true}) and reference-based predicted richness (S_{ref}). This score is translated into one of five quality classes for each pond: bad (0 to 0.2), poor (>0.2 to 0.4), moderate (>0.4 to 0.6), good (>0.6 to 0.8), and high (>0.8 to 1). Each of the five taxonomic groups is assessed separately and the overall biological quality of any given pond (i.e. the IBEM-Index) is calculated by the average of the five ratios.

True taxonomic richness (S_{true})

To compensate for the bias of a non-exhaustive sampling, observed taxonomic richness (S_{obs}) is transformed into true taxonomic richness (S_{true}) by a statistical estimator (Jackknife-1, Burnham & Overton, 1979). S_{true} is calculated for aquatic vegetation, Gastropoda, Coleoptera and Odonata either with specific software (for example EstimateS (Colwell, 2005)) or by means of our downloadable Microsoft EXCEL file ("calcul_richesse_Strue"), available at <http://campus.hesge.ch/ibem/calcul.asp>. The sampling of amphibian species is considered to be exhaustive (or nearly so); therefore the observed Amphibian richness equals S_{true} .

Table 2. Methods to measure the 6 environmental variables used for the assessment of a given pond by the IBEM-Index. *Métodos de medida de las 6 variables medioambientales utilizadas para la valoración de una charca con el índice IBEM.*

Variables	Units	Methods
Pond surface area	m ²	Calculated using GIS, aerial photography or graph paper
Mean depth	cm	Mean of the depths recorded in each vegetation square plot ¹ using a ruler or a handheld depth sounder
Shoreline index D		$D = L / (2 * \sqrt{(\pi * S)})$ with L = shoreline length (m), S = pond area (m ²), $\pi = 3.141$
Pond shade	Class	Vertical projection of the shadow of woody vegetation expressed in four classes: (1) 0 %, (2) >0-5 %, (3) >5-25 %, (4) >25-100 %
Woodland (within 50 m)	%	Forest coverage in a radius of 50 m around the pond
Altitude	m	

¹ If the pond is deeper than 3 m, additional depth measurements must be carried out.

Predicted taxonomic richness (S_{ref})

The predicted taxonomic richness for reference conditions (S_{ref}) is calculated for each taxonomic group using GAM models, based on a subset of 12 predicting variables (see Angelibert *et al.*, 2009 for details). Six of these variables (trophic state, transparency, conductivity, percentage of floating-leaved and submerged vegetation, and fish presence) potentially describe pond degradation; they are therefore used to model reference conditions for each site. Indeed, the reference condition of a taxonomic group of a given pond is simulated by setting these 6 indicators of degradation to their “non-degraded” value, i.e. allowing the highest possible taxonomic richness. The other 6 predictors (surface, mean depth, shoreline development, pond shading, percentage of woodland in a 50 m radius, and altitude) are not sensitive to pond degradation and are therefore set to the field-measured values. A downloadable tool calculates S_{ref} automatically (see next section).

Calculating the IBEM-Index

The IBEM-Index is calculated by a user-friendly tool, either directly online on the IBEM website (http://campus.hesge.ch/ibem/calcul_de_l_indice/initialisation.asp) or by means of a downloadable Microsoft EXCEL file (“calcul_IBEM_v1.0”), available from the same website. The following elements are required to process the index: (i) true genus richness (S_{true}) of aquatic vegetation, Gastropoda, Coleoptera and Odonata, (ii) observed species richness of Amphibia, (iii) 6 field-measured environmental variables. The user-friendly tool produces the predicted richness for each taxonomic group (S_{ref}), calculates the ratio S_{true}/S_{ref} and finally computes the IBEM-Index (see example in Fig. 6).

APPLIED EXAMPLES

As a demonstration, two ponds were assessed by the IBEM-Index and the whole process described

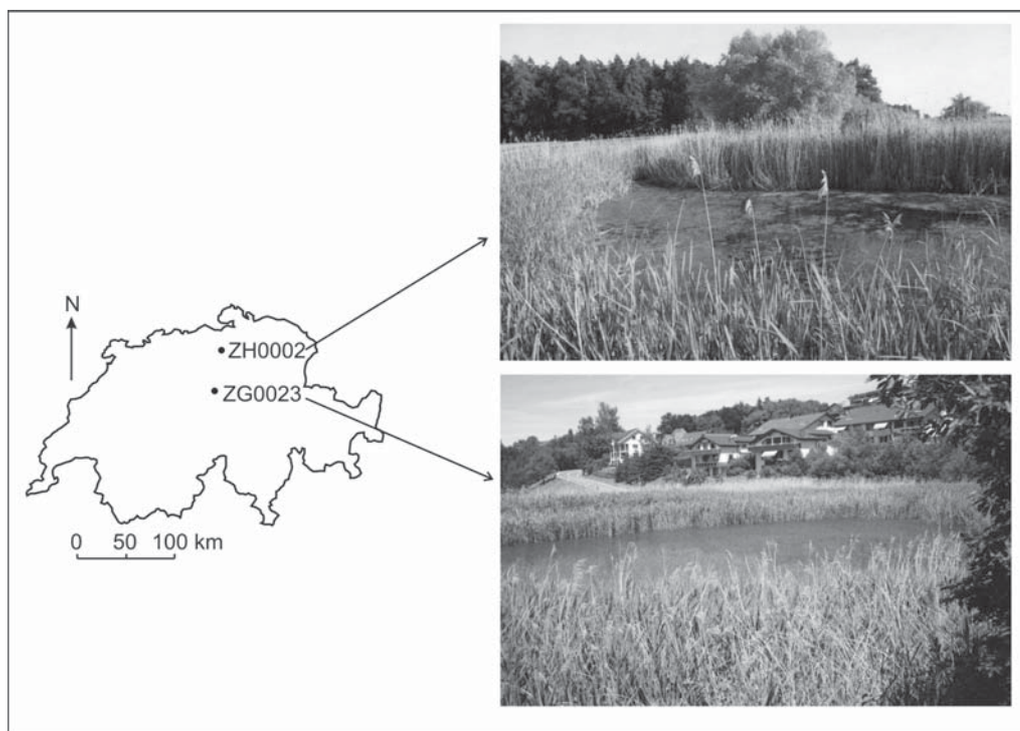


Figure 3. Geographical location of the ponds ZH0002 and ZG0023 in Switzerland. *Localización geográfica de las charcas ZH0002 y ZG0023 en Suiza.*

Table 3. Values of the six environmental variables measured in the two ponds (ZH0002 and ZG0023) and required for the IBEM assessment. *Valores de las seis variables ambientales requeridas para el índice IBEM, en dos charcas (ZH0002 y ZG0023).*

Variables	Ponds	
	ZH0002	ZG0023
Altitude (m a.s.l.)	435	720
Surface area (m ²)	640	1608
Mean depth (cm)	107	108
Forested surrounding (%)	0	8
Shoreline development	1.29	1.22
Shade (% of the pond shaded)	1	1

here. The two ponds, ZH0002 and ZG0023, are located in lowland Switzerland (Fig. 3). These ponds are located in Adlikon (canton of Zurich) and Menzingen (canton of Zoug), respectively. Both waterbodies are relatively small (640 m² for ZH0002 and 1608 m² for ZG0023). Other physical pond characteristics are presented in Table 3.

Sampling

According to the pond surface area and using the mathematical formula presented in the method section, aquatic plants were sampled in 16 and 25 square plots in ZH0002 and ZG0023, respectively. These square plots were equally distributed along transects (Fig. 4).

The mathematical formula presented in the method section was used to calculate the number of samples needed to survey for Gastropoda and Coleoptera: 7 and 10 samples in ZH0002 and ZG0023, respectively. The samples were stratified across the dominant mesohabitats (two mesohabitats in ZH0002 and 3 in ZG0023) (Fig. 5). Two thirds of the samples (5 and 7 respectively) were distributed along the shoreline aquatic habitats. The other third was distributed between the shoreline (excluding the shoreline itself) to a depth of 2 m.

Adult Odonata were sampled in 3 plots distributed along the shoreline (Fig. 5). As these two ponds have a shoreline length < 270 m (e.g. 116 m and 124 m for ZH0002 and ZG0023 respectively), they were sampled along more than a third of the shoreline.

Amphibian species were recorded as described in the methods section.

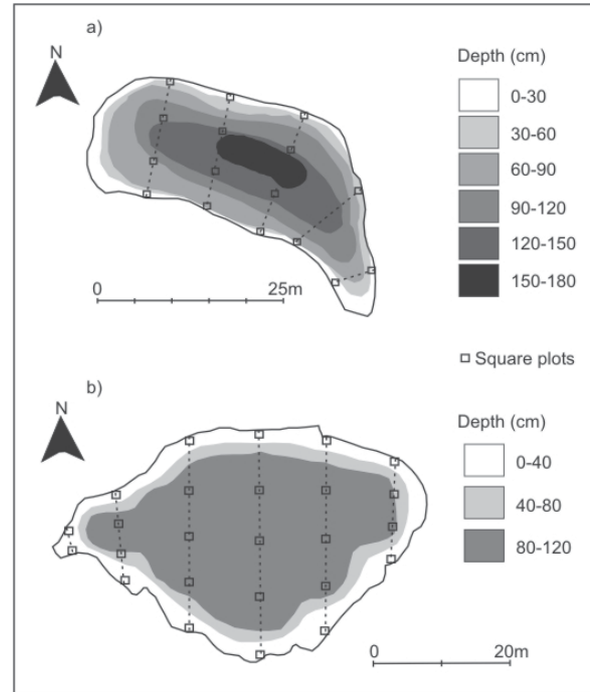


Figure 4. Distribution of square vegetation sampling plots along transects in the two ponds ZH0002 (a) and ZG0023 (b). *Distribución de los cuadrados de muestreo de la vegetación acuática a lo largo de transectos en las dos charcas ZH0002 (a) y ZG0023 (b).*

The six environmental variables required for the assessment by the IBEM-Index were also recorded (Table 3).

Calculation of the IBEM-Index

The observed taxonomic richness (S_{obs}) was transformed into true taxonomic richness (S_{true})

Table 4. Values of the observed taxonomic richness (S_{obs}) and true taxonomic richness (S_{true}) for the two ponds ZH0002 and ZG0023. V: aquatic vegetation, G: Gastropoda, C: Coleoptera, O: Odonata, A: Amphibia. *Valores de la riqueza taxonómica observada (S_{obs}) y de la riqueza taxonómica real (S_{true}) para las dos charcas ZH0002 y ZG0023. V: vegetación acuática, G: gasterópodos, C: coleópteros, O: odonatos, A: anfibios.*

Ponds		Taxonomic group				
		V	G	C	O	A
ZH0002	S_{obs}	10	7	8	10	5
	S_{true}	11	7.9	12.3	12	5
ZG0023	S_{obs}	3	0	3	8	2
	S_{true}	4	0	5.8	8	2

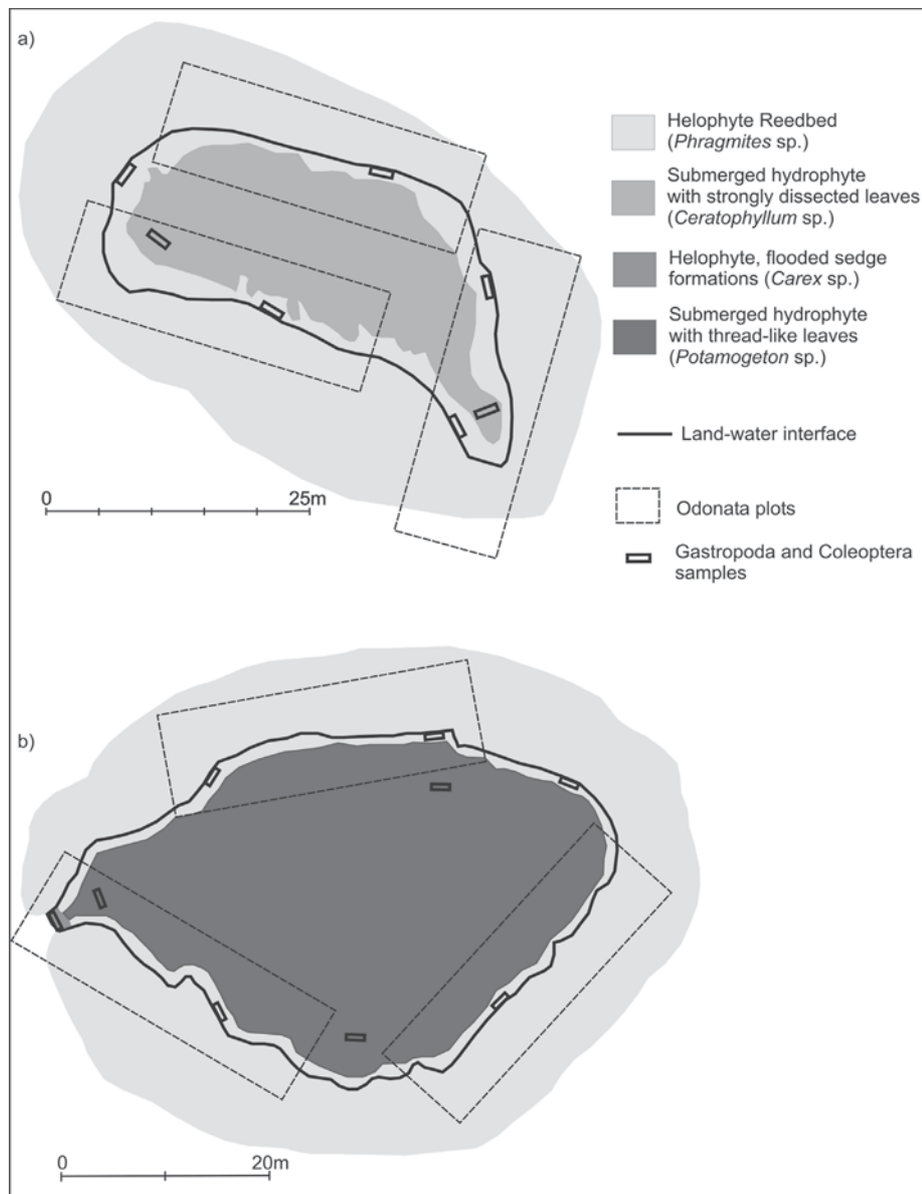


Figure 5. Example of distribution of the sweep-net samples for Gastropoda and Coleoptera and plots for adult Odonata in the two ponds ZH0002 (a) and ZG0023 (b). *Ejemplo de distribución de los puntos de muestreo con redes de mano para gasterópodos y coleópteros y de las bandas de muestreo para odonatos adultos en las dos charcas ZH0002 (a) y ZG0023 (b).*

by the statistical estimator Jackknife-1 (Burnham & Overton, 1979) (Table 4). These values of true richness varied between 5 (Amphibians) and 12.3 (Coleoptera) for pond ZH0002, and between 0 (Gastropoda) and 8 (Odonata) for pond ZG0023. A list of the taxa recorded in both ponds is given in Appendix 1.

To calculate the IBEM-Index, we used the Microsoft EXCEL file “calcul_IBEM_v1.0” (Fig. 6). The user entered values in the grey cells (six environmental variables, five observed richness), and the results were automatically produced (Fig. 6, cells Ratio and Quality class). Note that the five taxonomic groups had to be used for a reliable

assessment with the IBEM-Index. However, the user can exclude one or more groups (Fig. 6, cells

Group retained yes/no) in order to get a rough estimate of the biodiversity value of a pond.

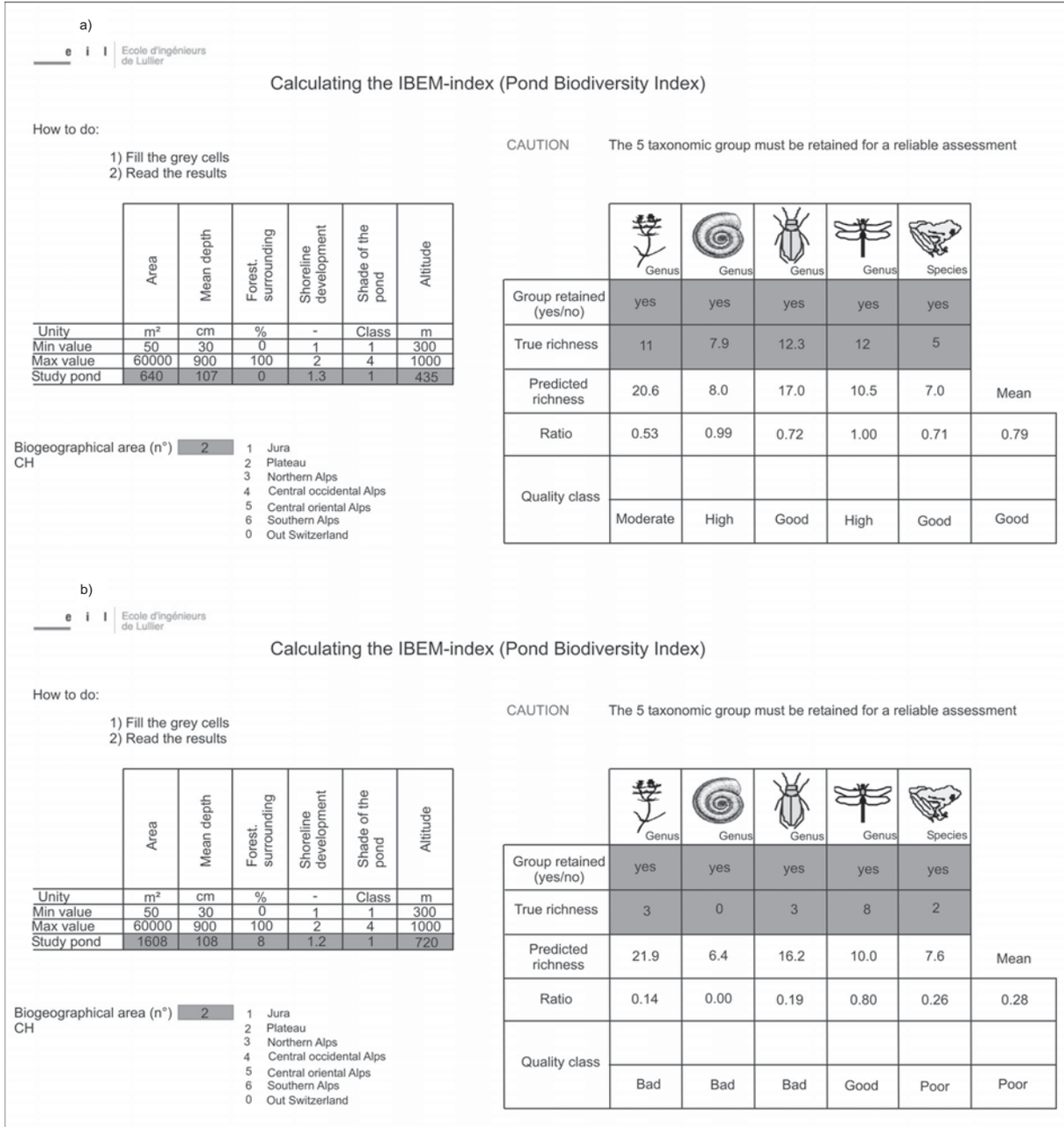


Figure 6. Calculation of the IBEM-Index for the two ponds ZH0002 (a) and ZG0023 (b) using the EXCEL file “calcul_IBEM_v1.0” (available in French and translated into English for this example) downloadable at <http://campus.hesge.ch/ibem>. This calculation can also be done online at: http://campus.hesge.ch/ibem/calcul_de_l_indice/initialisation.asp. *Calculo del índice IBEM para las dos charcas ZH0002 (a) y ZG0023 (b) usando el archivo de EXCEL “calcul_IBEM_v1.0” (disponible en francés y traducido a inglés para este ejemplo) se puede descargar en <http://campus.hesge.ch/ibem>. Este cálculo puede realizarse también en la siguiente página de Internet: http://campus.hesge.ch/ibem/calcul_de_l_indice/initialisation.asp.*

ZH0002 has a good overall biological quality (Fig. 6a, IBEM-index = 0.79). In this pond, there was a high diversity of Odonata and Gastropoda, but aquatic vegetation was moderately diverse.

ZG0023 has a poor overall biological quality (Fig. 6b, IBEM-Index = 0.28) mainly due to the poor aquatic vegetation, Gastropoda and Coleoptera diversity.

DISCUSSION

The IBEM-Index is a rapid assessment method which gives an indication of the value of a pond for biodiversity based on the number of taxa. It enables the identification of taxon-rich pond ecosystems, a task required by the 1992 Convention on Biodiversity. The IBEM method can be used in Switzerland for rapid biodiversity assessment, for example in regional surveys or for site monitoring. It is a reliable indicator of site quality, adapted for the assessment or monitoring of ponds belonging to natural sites of national importance (national inventory of marshes, moorlands, river backwaters, amphibian breeding sites). Besides producing the IBEM-Index, the datasets collected by the IBEM sampling method can later be used to study patterns of taxon richness and similarity between sites. Overall, the IBEM-Index is one of the tools available for nature conservation. For strictly species-related conservation issues, other tools which are also part of the “nature conservation toolbox” should be used, for example exhaustive inventories or red lists. Each tool has its specific objective and should be used appropriately.

As biodiversity is generally recognized as a good indicator of global ecological quality, the IBEM-Index can also be used to investigate the question of ecosystem quality, a central objective of the WFD. For example, the IBEM-Index was calculated for 63 Swiss lowland ponds, revealing a high proportion of ponds with poor or moderate biological quality (49 %, Fig. 7). Good quality was assigned to 38 % of the ponds, and only 13 % achieved the High quality class, and none of the assessed ponds were ranked in the lower quality class (i.e. Bad). This highlights that

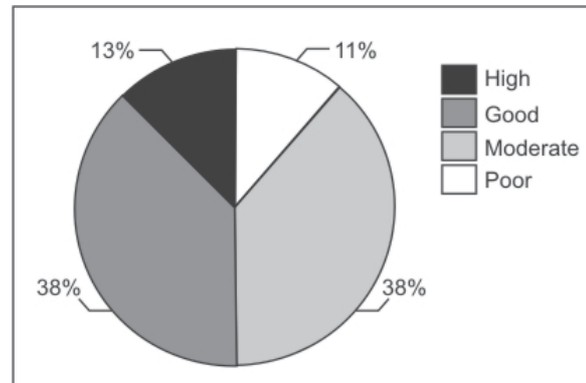


Figure 7. Biological quality of Swiss lowland ponds ($n = 63$), evaluated by the IBEM-Index. *Estado ecológico de las charcas suizas de baja altitud ($n = 63$) evaluadas mediante el índice IBEM.*

about one pond out of two is actually degraded in terms of biodiversity, and this is likely to reflect global ecological quality. In the UK, the Countryside Survey 2007 shows that only 8 % of ponds are currently in good condition and that the biological quality of lowland ponds decreased between 1996 and 2007 (Carey *et al.*, 2008). The main objective of the WFD is to restore the quality of all waterbodies in Europe by 2015. However, in all European countries the implementation of the directive covers only waterbodies with a surface area greater than 50 ha, therefore excluding ponds. Despite this, some European regions are also applying WFD-type evaluation and monitoring programmes to ponds (for example some Spanish states e.g. Catalonia, Aragon). If Switzerland followed the WFD for small waterbodies, according to our results half of Swiss lowland ponds would have to be restored to good quality. Although this is not realistic because of the limited funding available for nature conservation and water quality management, our assessment shows that it is crucial to raise awareness of the importance of the conservation of ponds in Switzerland. Currently, ponds are mainly seen as a habitat for flagship species on the Red List. In the future, they should also be considered as an important element of a global landscape where all freshwater systems should have good ecological quality. Moreover, the consideration of the whole pond network is also very important at

the regional scale. Although the IBEM-Index will not give a quality value to a regional richness, the taxa list gathered through the IBEM sampling can be useful to address the question of the pond network richness. For global ecological quality assessments, the IBEM-Index can be combined with metrics recently developed specifically for the assessment of the ecological quality of ponds in Switzerland (see Menetrey *et al.*, 2005, 2008; Sager & Lachavanne, submitted).

The IBEM-Index is valid in Switzerland and the close border regions of neighbour countries (i.e. with a 100 km-wide belt). In others European regions, the sampling strategy and methodology can nevertheless be used directly. Conversely, the assessment of the biological quality (i.e. the calculation of the IBEM-Index) has to be adapted for each region: a reference condition must be assessed for each pond. The assessment of this reference value (i.e. for good ecological condition) can be done in four different ways (as specified in the WFD): i) using historical data (from a few years ago to paleoecological data) on similar ecosystems (same surface area, depth, altitude, shoreline) relatively naturals (i.e. unimpacted by human activities) at the time of sampling; ii) using current data on similar ecosystems, relatively naturals and located in the same region; iii) by consulting taxonomic experts to define the reference value of richness or iv) through prediction (i.e. using mathematical model of the relationship between diversity and the driving variables).

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Appendix 1. Taxa recorded in the two test ponds. +: presence. *Lista de organismos encontrados en las dos charcas utilizadas de ejemplo. +: presencia.*

Taxonomic group	Genus or species	Ponds		
		ZH0002	ZG0023	
Aquatic vegetation	<i>Alisma</i> sp.	+		
	<i>Carex</i> sp.	+	+	
	<i>Ceratophyllum</i> sp.	+		
	<i>Juncus</i> sp.	+		
	<i>Lemna</i> sp.	+		
	<i>Lycopus</i> sp.	+		
	<i>Lythrum</i> sp.	+		
	<i>Mentha</i> sp.	+		
	<i>Phragmites</i> sp.	+	+	
	<i>Potamogeton</i> sp.		+	
	<i>Typha</i> sp.	+		
	Gastropoda	<i>Ferrissia</i> sp.	+	
<i>Gyraulus</i> sp.		+		
<i>Hippeutis</i> sp.		+		
<i>Physella</i> sp.		+		
<i>Planorbarius</i> sp.		+		
<i>Planorbis</i> sp.		+		
<i>Radix</i> sp.		+		
Coleoptera	<i>Agabus</i> sp.		+	
	<i>Dytiscus</i> sp.		+	
	<i>Enochrus</i> sp.	+		
	<i>Haliphus</i> sp.	+		
	<i>Helochares</i> sp.	+		
	<i>Hydrophilus</i> sp.	+		
	<i>Hydroporus</i> sp.	+		
	<i>Hyphydrus</i> sp.	+		
	<i>Ilybius</i> sp.		+	
	<i>Noterus</i> sp.	+		
<i>Oulimnius</i> sp.	+			
Odonata	<i>Aeshna</i> sp.	+	+	
	<i>Anax</i> sp.	+	+	
	<i>Coenagrion</i> sp.	+	+	
	<i>Cordulia</i> sp.	+		
	<i>Enallagma</i> sp.	+	+	
	<i>Erythromma</i> sp.	+		
	<i>Ischnura</i> sp.	+	+	
	<i>Libellula</i> sp.	+	+	
	<i>Pyrrhosoma</i> sp.		+	
	<i>Sympecma</i> sp.	+		
	<i>Sympetrum</i> sp.	+	+	
	Amphibia	<i>Bufo bufo</i>	+	+
		<i>Hyla arborea</i>	+	
Green frog complex (<i>Rana esculenta</i> and <i>R. lessonae</i>)		+		
<i>Rana temporaria</i>		+	+	
<i>Triturus alpestris</i>		+		