Assessment of physical habitat modification in the Bílina River Basin

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ABSTRACT

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The improvement of the ecological status of many heavily modified water bodies in Europe is a priority of the European Water Framework Directive. This paper evaluates the physical river habitat quality of the Bílina River, one of the most polluted and heavily modified rivers in Central Europe that is mainly classified as a heavily modified WB. The physical river habitat was evaluated using the Ecomorphological River Habitat method (EcoRivHab) and the LAWA Overview Survey method (LAWA-OS). The EcoRivHab method uses field surveys as data input in which the hydromorphological status is determined by 31 parameters, while LAWA-OS is based on the assessment of 17 parameters using available data and mapping resources. Human activities that affect the Bílina River are primarily the expanding coal mining operation and chemical industry, which negatively influence physical river habitat condition. The majority of the reaches of the Bílina River have become embedded, straightened and reinforced, with almost no natural vegetation in the riparian zone. Based on the results of this study, the Bílina catchment was identified as having a strong anthropogenic impact, primarily due to the high amount of reaches in ecological class (EC) IV (20.5 % EcoRivHab; 34 % LAWA-OS) and V (27.8 % EcoRivHab; 29 % LAWA-OS). These reaches were located in urban and mining areas. Significantly lower proportions of reaches were classified in EC I (2.5 % EcoRivHab; 7.5 % LAWA-OS) and II (9.5 % EcoRivHab; 7 % LAWA-OS), which are located on the upper course of the Bílina River. Differences between methods in the hydromorphological evaluations are caused by a variety of observed parameters, including different delimitations of river zones and widths of the scoring intervals. This study demonstrated the possibility of applying both methods in assessing heavily modified and artificial water bodies.

Key words: LAWA-OS, EcoRivHab, River habitat, Hydromorphology, Modification, Coal mining, Bílina River, Czech Republic.

RESUMEN

Evaluación de las modificaciones del hábitat físico en la cuenca del río Bílina

La mejora del estado ecológico de muchas masas de agua muy modificadas en Europa es una petición de la Directiva Marco del Agua-DMA. En este trabajo se evalúa la calidad del hábitat físico del río Bílina, uno de los ríos más contaminados y modificados, en Europa Central, el cual ha sido clasificado como un cuerpo de agua muy modificado. El hábitat del río Bílina se evaluó mediante el método “Ecomorphological River Habitat” (EcoRivHab) y el método “LAWA Overview Survey method” (LAWA-OS). El método EcoRivHab utiliza datos de muestreo sobre el terreno y el estado hidromorfológico se determina mediante 31 parámetros, mientras que LAWA-OS se basa en la evaluación de 17 parámetros utilizando los datos disponibles y la asignación de recursos. La actividad humana en el río Bílina está representada sobre todo por la expansión de la industria minera del carbón y química que influyen negativamente en la condición física del hábitat fluvial. La mayoría de los tramos del río Bílina se han dragueado, enderezado y reforzado quedando muy poco vegetación natural en la zona ribereña. En base a los resultados obtenidos, es posible identificar la cuenca del río Bílina con un fuerte impacto antropogénico, principalmente debido a la gran cantidad de tramos en la clase ecológica (CE), IV (20.5 % EcoRivHab; 34 % LAWA-OS) y la CE V (27.8 % EcoRivHab y el 29 % de LAWA-OS). Estos tramos fluviales estaban principalmente ubicados en zonas urbanas y mineras. Una cantidad significativamente menor se clasificaron dentro de la CE I (2.5 % EcoRivHab; 7.5 % LAWA-OS) y CE II (9.5 % EcoRivHab; 7 % LAWA-OS), encontrándose estos en el curso superior del río Bílina. Las diferencias en los resultados de la evaluación hidromorfológica entre los métodos utilizados son causadas por una variedad de parámetros observados, la
INTRODUCTION

Many European river catchments and water bodies have been altered by human activities, such as land drainage, dredging, flood protection, water abstraction and inter-basin water transfer, the building of dams to create reservoirs and the digging of new canals for navigation purposes. Human impacts on stream systems often result in the simplification of their geomorphological structure and hence reduced biodiversity (Semeniuk 1997 in Xia et al., 2010). Human alterations also cause substantial habitat degradation and reduce the ecological value of the supported biological communities in the streams (Brookes, 1988, Paul & Meyer 2001).

In some cases, The Water Framework Directive (WFD) recognises that human uses of the water bodies are beneficial and need to be retained. If a series of criteria are fulfilled, it allows designation of the surface water body (SWB) as “artificial” (AWB) or “heavily modified” (HMWB), which has been done for bodies of water such as reservoirs, canals or canalized rivers. HMWBs are bodies of water that, as a result of physical alterations by human activity, are substantially changed in character and therefore cannot meet “good ecological status” (GES). In this context, physical alterations mean changes to, for example, the size, slope, discharge, form or shape of the river bed. AWBs are surface water bodies that have been created in a location where no WB existed before and that have not been created by the direct physical alteration, movement or realignment of an existing WB (EC, 2000).

According to the Water Framework Directive (EC, 2000), all member states shall protect, enhance and restore all bodies of surface water, including artificial and heavily modified water bodies, with the main aim of achieving good surface water status or potential by 2015 at the latest (EC, 2000). The specifications used for stipulating when a SWB is to be designated as heavily modified are described in Art.4(3) and Annex V of the WFD. This classification is done by first subdividing all water bodies into 4 groups: no HMWB (“natural SWB”), candidates for HMWB, HMWB and AWB. If the SWB has a reliable status, it is to be classified as “natural”. Otherwise, 2 steps are carried out to classify HMWB:

- Step 1: Is it possible to achieve GES by means of hydromorphological restoration measures without significant adverse effects on the HMWB-relevant uses or the wider environment?
- Step 2: Is it possible to achieve a good ecological status by other suitable means (without incurring disproportionate costs and provided that they are technically feasible)?

If the answer to the two above questions is “no”, the SWB is classified as a HMWB, and the environmental objective applicable to both HMWBs and AWBs is not GES but “good ecological potential” (GEP; EC, 2000). However, it is important to appreciate that the identification and designation of HMWBs and AWBs is not a one-time process, but that the WFD allows a certain degree of flexibility to modify designations so that changes over time in environmental, social and economic circumstances can be taken into account (CIS, 2003).

The current situation regarding European heavily modified water bodies is presented by Kampa & Hansen (2004), who carried out their study in the context of the Common Implement-
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matation Strategy of the EU WFD. Their study focused on methods used in 12 European countries in identifying HMWBs and AWBs, in which 28 case studies dealt with river ecosystems. Despite this effort, the final document on HMWBs and AWBs (WFD CIS Guidance Document No. 4, 2003) did not include specific guidance on methods to be used for the identification of HMWBs and AWBs nor on which should be used to assess GEP in these water bodies. Therefore, further research on the identification of HMWBs and AWBs and assessment of GEP is needed.

On the other hand, other initiatives, such as the identification and delimitation of HMWBs in the Czech Republic (Aquaplus et al., 2004), have formulated more specific methods. In this case, the identification of HMWBs is performed by the examination of six characteristics: (1) piped reaches, (2) course modification, (3) back waters, (4) combined assessment of river modification, (5) discharge regulation and (6) water withdrawals.

The number of rivers highly modified in Europe is quite large. The Netherlands, Belgium, Slovakia and the Czech Republic have classified more than 50 % of their water bodies as a HMWB or AWB, while other EU Member States have on average 16 % of their water bodies classified as a HMWB or AWB (EEA, 2010).

METHODOLOGY

Study area: The Bílina River catchment

The Bílina River is a significant tributary of the Elbe River with a catchment area of 1070.9 km², draining the northwestern part of the Czech Republic. The Bílina River springs at 785 m a.s.l. in the Krušné hory (Ore Mountains). The length of the main stream before reaching the Elbe River in the city of Ustí nad Labem is 80.5 km. The catchment is mainly composed of granite and basalts rocks. Dominant soil types are cambisols, podzols and anthrozems. Streams flowing from the Krušné hory Mts. are characterised by steep inclines with predominant erosive processes and sediment load. These natural hydromorphological processes are greatly influenced by significant river modification.

From a climatic point of view, only the highest river reaches (on the ridge of Krušné hory Mts.) belong to a cold area (CH7; Quitt, 1971), where average annual air temperatures range from 5 to 6 °C and the average annual precipitation fluctuates between 900 and 1,200 mm (Tolasz, 2007). The climate in the Mostecká catchment is part of
a warm area (T; Quitt 1971), where the average air temperature is between 9 and 10°C (Tolasz, 2007). The remaining parts of the catchment belong to a moderately warm area (MT1 and MT4; Quitt, 1971), with an average annual temperature between 6 and 8°C, precipitation between 450 and 800 mm and a strong gradient from southwest to northeast (Tolasz, 2007). The mean annual precipitation in the Břilina River Basin is 634 mm (Šípek et al., 2010), with the highest values achieved during summer thunderstorms.

The hydrologic regime of the Břilina River has also been significantly influenced by human activity over the past several decades. Mine protection from floods has required the construction of numerous water translocations such that a significant part of the water in the catchment is made up of water transfers from neighbouring basins (Ohře River and Flájský Creek). One of the most significant water management projects was the translocation of the Břilina River over the Ervěník Corridor using four steel pipes, each 4 × 1200 mm, with a total length of 3193 m (Povodí Ohře, 1986). The natural hydrological regime was preserved only on the upper course above the water reservoir Jirkov (Vlasák, 2004). The average annual discharge is 6.84 m³ s⁻¹ in the Trmice gauging station (1995-2006), while the long-term specific discharge is 6.39 l s⁻¹ km⁻², and the average discharge coefficient is 33.2% (Vlasák, 2004). The hydrographs are characterised by a maximum in March or April during the spring thawing of the snow and minimums during the summer months.

Other significant anthropogenic modifications of and interference with the landscape of the Břilina River Basin include the drainage of the largest fluvial lake in Bohemia, Komořanské Lake (5600 ha), which began in the 19th century. In total, during an 80-year time period, the Břilina River channel has been reduced by nearly 3.9%. This value is low because it consists of both the reduction as well as the extension of the river length (Fig. 1). Finally, nowadays, more than 20% of the catchment comprises residential, industrial and mining land uses, while agri-

Figure 1. Location of the Břilina River Basin, anthropogenic modification of the main stream and reference reaches for the assessment of hydromorphological quality. Localización de la Cuenca del Río Břilina, modificaciones antropogénicas en el eje principal y tramos de referencia para la evaluación de la calidad hidromorfológica.
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Cultural land uses and forests account for over 40% and 30% of the catchment area, respectively. The original forests in the Krušně hory Mts. were mostly cleared during intensive mining and ore processing and later replaced with forestry monocultures.

Applied methods and data sources

The assessment of the hydromorphological quality of the Bílina River (80.5 km) was performed using EcoRivHab (Matoušková, 2003, 2007) based on a detailed field survey and LAWA-Overview Survey (LAWA-OS; Kern et al., 2002) based on the processing of available data, such as information from water basin authorities (e.g., type of river modification, discharges, old and recent aerial images and historical and recent topographic maps).

Both methods assess hydromorphological conditions by classifying river reaches in a 5-degree scoring system, in accordance with the requirements of the WFD. Moreover, both methods divide river zones into three well-defined areas, although the definition of these zones is different (Table 1). The EcoRivHab method distinguishes the channel (stream bed + banks), the zone of riparian belts and the floodplain zone, while the LAWA-OS method outlines the stream bed zone, bank zone and the zone of the adjacent land (riparian belt + partly floodplain). Another notable difference between the methods is that the EcoRivHab method allocates the same weight to each individual zone for the final assessment, while the LAWA-OS method focuses on the discharge capacity of the cross profile section, the character of the flow and the connection to groundwater bodies in the channel zone (stream bed + banks). Likewise, EcoRivHab focuses in greater detail on the structure and composition of the riparian vegetation and floodplain land use.

The LAWA-OS method

This method was selected because it was tested in a selection of river reaches in the Elbe River in the Czech Republic (Fuksa, 2000) and is regularly used in the neighbouring State of Saxony and in its modified form in Slovakia (Pedersen et al., 2004, Adamková et al., 2004). Moreover, this method can use all available information, including recent aerial images (scale 1:5000 to 1:15 000, not older than 5 years), historical aerial images and historical and recent topographic maps (scale 1:25 000) or other thematic maps (Table 1).

The LAWA-OS (Kern et al., 2002) method is based on the assessment of 17 features using data collected for fixed reaches of 500 or 1000 m in distance. Nine single features aggregated to two main parameters, river bed and floodplain dynamics, have to be recorded (LAWA, 2002; Kamp et al., 2004). Features of river bed and floodplain dynamics are derived from an interpretation of recent aerial images (scale 1:5000 to 1:15 000, not older than 5 years), historical aerial photographs, historical and recent topographic maps (scale 1:25 000) or other thematic maps. Local expert knowledge provides information concerning the possibility of water flow across the floodplain and artificial barriers (LAWA, 2002 in Weiss et al., 2008). Data processing and the calculation of scores and the final index are described in depth elsewhere (Kamp et al., 2005). The classification system of LAWA-OS uses hierarchical criteria such that the recorded features do not have the same indicative power. Some features (e.g., curvature or potential for structure formation) are so-called highly integrative parameters. These characteristics are rated higher than others, such as the existence of bank vegetation. The index system also follows the rule that a chain is only as strong as its weakest link, which explains the following principle: it is not possible to compensate for poor riverbed dynamics by good floodplain dynamics (Kamp et al., 2005; Weiss et al., 2008).

The EcoRivHab method

This method uses a field survey as the input data source (Matoušková 2003, 2007). However, the use of aerial images and historical and recent topographic maps could also be considered. Hydromorphological quality is calculated on the basis of 31 parameters, which are separated into
Table 1. Features of LAWA-OS (Kern et al., 2002) and EcoRivHab methods (Matoušková, 2007) used to evaluate hydromorphological quality (x indicates “not included”).

<table>
<thead>
<tr>
<th>Assessment categories</th>
<th>Generic features EN 14614</th>
<th>Parameters LAWA-OS</th>
<th>Parameters EcoRivHab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream bed + banks (LAWA-OS) and Channel (EcoRivHab)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometry</td>
<td>Plan form</td>
<td>Curvature</td>
<td>Curvature and braiding, channel character and shape (modification)</td>
</tr>
<tr>
<td></td>
<td>Longitudinal section</td>
<td>X</td>
<td>Occurrence of natural and artificial steps</td>
</tr>
<tr>
<td></td>
<td>Cross-section</td>
<td>Depth variation</td>
<td>Deepening of the channel, stability of the profile, mean depth, width and depth variation (occurrence of riffles and pools), dimension of the profile</td>
</tr>
<tr>
<td>Structures</td>
<td>Artificial substrate types</td>
<td>Stream bed structures</td>
<td>Bed-fixing</td>
</tr>
<tr>
<td></td>
<td>Natural substrate types</td>
<td>X</td>
<td>Type of substrate</td>
</tr>
<tr>
<td>Vegetation and Organic debris</td>
<td>Structural form of macrophytes present</td>
<td>X</td>
<td>Macrophytes</td>
</tr>
<tr>
<td></td>
<td>Leafy and woody debris, occurrence of special structures</td>
<td>Death trees</td>
<td>Diversity of microhabitats including death trees</td>
</tr>
<tr>
<td></td>
<td>Features in channel and at base of bank</td>
<td>X</td>
<td>Erosion and accumulation forms</td>
</tr>
<tr>
<td>Erosion/deposition character</td>
<td>Flow patterns</td>
<td>X</td>
<td>Character of flow</td>
</tr>
<tr>
<td>Flow</td>
<td>Flow features</td>
<td>X</td>
<td>Diversity of microhabitats, depth variability (occurrence of riffles and pools)</td>
</tr>
<tr>
<td></td>
<td>Discharge regime</td>
<td>Discharge regulation</td>
<td>Human-made changes in flow regime</td>
</tr>
<tr>
<td>Longitudinal continuity as affected by artificial structures</td>
<td>Artificial barriers affecting continuity of flow, sediment transport and migration for biota</td>
<td>Migration barriers</td>
<td>Occurrence of artificial steps</td>
</tr>
<tr>
<td>Bank structures and modifications</td>
<td>Bank profiles</td>
<td>Depth erosion (without indicative power)</td>
<td>Bank erosion, Stability of the profile</td>
</tr>
<tr>
<td></td>
<td>Structure of vegetation</td>
<td>Bank vegetation</td>
<td>Bank vegetation</td>
</tr>
<tr>
<td>Adjacent land (LAWA-OS) and Riparian belt (EcoRivHab)</td>
<td>Vegetation type/structure</td>
<td>Vegetation strips</td>
<td>Existence and extent of vegetation strips</td>
</tr>
<tr>
<td></td>
<td>Types of land-use, and types of development</td>
<td>Land use</td>
<td>Land use</td>
</tr>
<tr>
<td>Adjacent land (LAWA-OS) and Floodplain (EcoRivHab)</td>
<td>Adjacent land-use and associated features</td>
<td>Types of open water/wetland features</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Degree of constraint to potential mobility of river channel and water flow across the floodplain</td>
<td>Flood protection measures</td>
<td>Flood protection measures</td>
</tr>
<tr>
<td>Degree of (a) lateral connectivity of river and floodplain; (b) lateral movement of river channel</td>
<td>Continuity of floodplain</td>
<td>Possibility of water flowing across the floodplain</td>
<td>X</td>
</tr>
<tr>
<td>Additional</td>
<td></td>
<td></td>
<td>River valley type, Connection to groundwater bodies, sewage outlets, water quality (not necessary), land use of the floodplain</td>
</tr>
</tbody>
</table>
the following three monitoring zones: channel, riparian belt and floodplain. Reaches of heterogeneous lengths are used for the calculation, but it is recommended not to use reaches longer than 1 km. Delimitation of reaches is based on the homogeneous nature of major physical habitat features, such as river course, river bed modification, land use of riparian zones and land cover of alluvial plains.

Field assessment of river bed hydromorphological structures should be performed during low-flow conditions and before the maximum vegetation growth. In this study, field data were gathered from August to September 2009. Surveyors can use available mapping information to assess some variables (Table 1). All recorded information is mapped and processed to convert the results into thematic geographic information system (GIS) layers by means of identifiers. The calculation of sub-indexes and a final index is based on an additive principle, meaning that every parameter and every observed zone have the same weight. A detailed description of the EcoRivHab method, data collection during the field survey, data processing and calculation of the sub-final and final indexes is presented in Matoušková (2008a).

The definition of “reference sites” is needed for the application of the EcoRivHab method. The upper course of the Bílina River has a near natural habitat. At the inlet into the Mostecká Basin, the number of natural reaches decreases to nearly zero, and the anthropogenic impact significantly increases. Four locations, where near natural conditions exist or are prevailing, were chosen in the Bílina River as reference reaches (Figure 1). Two locations in the Krušné hory Mts. have natural conditions, including an area of a plateau (79.6–80.5 r. km) and an area of the Telšské Valley (72.6–74 r. km). Two other reaches on the lower course of the České středohoří Mountain Range between the towns of Lysec and Lhůna (21.7–22.1 r. km) and further through a segment between Sezemice and Rytyně (15.4–16.3 r. km) were also used as examples of near natural conditions.

The comparison between the two applied methods, EcoRivHab and LAWA-OS, was performed by (1) calculating the overlap of total eco-

RESULTS

EcoRivHab and LAWA-OS comparison

The EcoRivHab method divided the Bílina River into 133 reaches with an average length of 605 m, and ranging from 69 m (BIL004) to 3200 m (BIL036, which represents the piped Ervěnický Corridor, hereinafter referred to as “ERC”). If the ERC is excluded, the longest reach was BIL079, with a total length of 1100 m. River reaches included back waters and water reservoirs that were not assessed with the EcoRivHab method. The LAWA-OS method yielded 161 reaches of 500 m, each covering a total length of 80.5 km.

Comparison of the results of the two methods is possible only for the final hydromorphological condition assessment, as both identify different river reaches and evaluate different characteristics for each considered river zone (Table 1). Among the reaches that are unchanged or slightly changed (EC I and II), both methods yield approximately equal percentages of river length (12 % EcoRivHab, 15 % LAWA). Reaches within EC III and EC IV prevail when using the EcoRivHab method (55 %), while
Figure 2. Classification of hydromorphological quality of the different delimited river zones using the methods a) LAWA-OS and b) EcoRivHab. Every line radiating from the centre represents a classified river reach. Obtained quality classification for each zone is drawn with different marks. River reaches are ordered from upstream to downstream in a clockwise direction. 

Evaluación de la calidad hidromorfológica utilizando las diferentes zonas del río delimitadas por los métodos a) LAWA-OS and b) EcoRivHab. Cada línea que radia del centro representa un tramo de río. La clasificación obtenida para cada zona se dibuja con diferentes símbolos. Los tramos fluviales están ordenados en el sentido de las agujas del reloj para ambos métodos siguiendo el orden desde tramos más altos a tramos más bajos.
Table 2. Similarity of scoring in the hydromorphological assessment of the different delimited zones when using EcoRivHab and LAWA-OS methods. Similitud en la evaluación hidromorfológica entre las diferentes zonas delimitadas cuando se utilizan los métodos EcoRivHab y LAWA-OS.

<table>
<thead>
<tr>
<th></th>
<th>EcoRivHab</th>
<th>LAWA-OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nº Reaches</td>
<td></td>
<td>Nº Reaches</td>
</tr>
<tr>
<td>EC I</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>EC II</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>EC III</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>EC IV</td>
<td>17</td>
<td>14</td>
</tr>
<tr>
<td>EC V</td>
<td>3</td>
<td>29</td>
</tr>
</tbody>
</table>

when using the LAWA-OS method, there is a greater proportion in EC IV and V (63 %) at the expense of EC III (25 %). Thus, LAWA-OS seems to evaluate segments that have significant anthropogenic impact more strictly than the EcoRivHab method, which is demonstrated by 29 % of the reaches belonging to EC V according to LAWA-OS compared with less than 8 % according to EcoRivHab.

The evaluations for each of the river zones were more homogeneous when using the LAWA-OS method than when using the EcoRivHab method (Fig. 2A and 2B, respectively). River zones were classified with a similar EC score of 40 % of the river reaches when using LAWA-OS in comparison with 29 % when using EcoRivHab (Table 2). The highest degree of similarity was found using the LAWA-OS assessment for the EC V (18 %) in comparison with EcoRivHab, where the similarity was only 2 %. Moreover, riparian belt evaluations using the LAWA-OS method were the most variable of the three zones, while floodplain evaluations using the EcoRivHab method were consistently lower than other zones for almost every single site.

Longitudinal pattern in the Bílina River

The unchanged reaches (EC I) were located in the spring of the Bílina River and on the upper course of the Bílina River in the Telšské Valley, where natural characteristics accounted for only 2.5 % (EcoRivHab) and 7.5 % (LAWA-OS) of the river’s total length (Fig. 3). Slightly changed segments (EC II) were located in the mountain area above the Březenc water reservoir. The bank vegetation and the floodplain consisted of forests with unnatural species compositions or fallow land. On the other hand, the middle course was mainly represented by EC IV and V. Substantial river modifications occurred between the cities of Jirkov and Most, where the channel of the Bílina River was translocated due to Ervěněcký and Mostecký artificial channels, and in the urban areas of Obrnice and Zlatníky, Bílina and Chudeřice.

![Figure 3](image-url)
The lower course was generally represented by river reaches in classes EC III, EC IV and EC V but that can be divided in two different types of reaches. The first type is composed of river reaches of medium changed status located in rural areas of the České středohoří Mountain Range. These river channels have been deepened and reinforced with sheet piling, while bank and riparian vegetation are primarily ruderal and is represented by gallery forests and solitary trees. The floodplain is primarily made up of fallow land, generally limited by roads. The second type of river channels were river reaches in urban areas of Trmice and Ústí nad Labem. These river channels have been deepened and reinforced with quarry stone or concrete materials. The riparian zone has been heavily reduced and the flood plain is completely occupied by urban or industrial land uses.

**DISCUSSION**

The Bílina River catchment has a poor hydromorphological quality, mainly because of the high proportion of river reaches in quality classes EC IV and V (more than 50 %) and a low proportion of reaches in classes EC I and II (15 %). Moreover, the distribution of river reaches among hydromorphological quality classes followed a spatial pattern related to human activity and floodplain land uses. The application of both LAWA-OS and EcoRivHab methodologies to establish the GEP of HMWBs seems possible, although some important considerations should be taken into account in future developments.

**Hydromorphological quality in the Bílina River**

The Bílina River catchment well represents the geographic and topographic diversity of the Czech Republic, and is a good example of a heavily modified river ecosystem of the Czech Republic. A nearby river, the Rolava River, can serve as a comparable catchment that also drains Krušné Hory Mt. This river can be described as a moderately impacted river with reaches of EC I and II, representing 40 % of the river length. These river reaches were concentrated on the upper courses, as in the present study, while river reaches of quality EC IV and V (12 %) were concentrated on the middle course (Nejdek city) and on the lower course (Karlovy Vary; Matoušková et al., 2010), repeating a similar pattern as with the Bílina River. This spatial pattern in which river modification is more severe with the increase of urban and industrial activities is a well-recognised pattern (Xia et al., 2010, Langhammer, Matoušková, 2006).

The improvement of the current status of the Bílina River is very difficult because modified reaches are located in urban, industrial and mining areas with ongoing human activities. The changes in the physical river habitat are related to totally changed fluvio-morphological processes and hydrological regimes. Both applied methods compare individual evaluated parameters to a predetermined reference status, but the definition and location of reference reaches in the Bílina catchment and nearby catchments is very difficult. For example, no reference reaches could be delimited on the middle course because of strong landscape transformations, while on the lower course, river reaches do not fulfil the requirement of EC I quality class, although they represent EC II. Therefore, the establishment of a GEP on which to base river management and restoration activities might need to come from the theoretical reconstruction of sensible scores for each of the river zones evaluated using each of the two methods used in this study (EC, 2000).

**Comparison of the two methods**

Both methods used in this study were able to identify heavily modified reaches. The LAWA-OS seems to be stricter because of the minimum principle and is mainly focused on river bed dynamics. The EcoRivHab method observed more parameters of the riparian belt and floodplain, meaning that the natural and near natural vegetation strips positively influenced the final eco-hydromorphological class. The main differences between the methods were in reach length, the number of observed parameters, data acquisition method, the delimitation of river zones and
the calculation of the final quality status. The LAWA-OS method recommends defining homogeneous reaches of the same length. This allows for precise quantification of the occurrence of individual characteristics. On the contrary, the EcoRivHab method allows for the evaluation of reaches of variable lengths. This speeds up the terrain survey because it allows qualitatively homogeneous sections to be evaluated (e.g., reaches with the same bank reinforcement type). However, the frequency of occurrence of certain characteristics can only be carried out in terms of relative quantity (i.e., high, medium, low frequency). In the case of the EcoRivHab method, all parameters have the same descriptive quality, and the resulting quality class is calculated based on the arithmetic average (i.e., a single negative characteristic does not fundamentally affect the resulting ecological state). The applied LAWA-method uses hierarchical criteria, which means that recorded features do not have the same indicative power (Weiss et al., 2008).

Regarding other considerations such as time, existing knowledge, data demand and the level of generalisation, the LAWA-OS method is better when the lowest time and knowledge are required because it is based on the assessment of 17 parameters without the need for field surveys; however, the level of generalisation is relatively high, and the quality of the results is strictly dependent on the quality of existent datasets. On the other hand, the EcoRivHab method has higher data demands, and data processing is time consuming.

Finally, more than 25 different methods for assessing different hydromorphological characteristics of rivers currently exist in Europe (Fernandez et al., 2011). The use of so many different principles might produce different results, and more so under various landscapes or climates. The comparison of different methods in the European Union and elsewhere should be examined in depth, and a common methodology, or at least a definition of the most important characteristics to record, should be agreed upon (e.g., CEN 2002). This could form a basis for comparing studies on river physical habitats at a large scale and could help to define an approach to calculating hydromorphological quality classes.

CONCLUSIONS

The survey results demonstrated that the EcoRivHab and LAWA-OS methods could be applied to heavily modified and artificial water bodies in anthropogenically transformed fluvial landscapes. In the overall evaluation of hydromorphological quality, the LAWA-OS method has a preference for river bed dynamics using the assessment parameters of curvature, stream bed stability, width variability, bank impairments and the retention capability of the floodplain. The EcoRivHab method observes the vegetation belt in two delimited zones, riparian belt and floodplain, meaning that the natural or near natural character of the vegetation belt has a positive influence on the total eco-hydromorphological status. The hydromorphological condition of the Bílina River habitat is poor, with more than 50% of its river reaches in EC IV and V quality classes, according to both methods employed (the LAWA-OS method indicates over 60%). The obtained results for the Bílina River could be used as a benchmark to detect changes in river habitat characteristics.

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