Comparison of the current state of non-forest woody vegetation in two contrasted case study areas in Central Europe

Katarína DEMKOVÁ a*, Zdeněk LIPSKÝ b

Abstract
Non-forest woody vegetation (NFWV), as a part of green infrastructure, has gained a great deal of attention in recent years. Despite its importance in many productive and non-productive functions, an inventory (collection of quantitative and qualitative data) on a national or even on a local level is not available in many European countries. The main aim of this study is to carry out a comparison of two study areas (lowland and upland) from the perspective of the current state of NFWV. We investigate qualitative attributes of NFWV, its relation to environmental conditions and its spatial pattern. After manual vectorization of orthophotos, qualitative data were collected in the field. Using statistical and landscape-ecological methods, the relation between NFWV and environmental conditions, as well as its spatial pattern were assessed. Substantial differences in character and in the spatial pattern of NFWV were identified between the study areas. NFWV in the upland area has a higher proportion (2.6%) than in lowland study area (1.5%), and it also has a more heterogeneous spatial structure. Statistical analysis points to a significant relation between the NFWV and land cover types in both study areas. A significant relation between NFWV and soil types was identified only in the upland area, however, while an association with potential natural vegetation was found in the lowland study area.

Key words: non-forest woody vegetation, landscape metrics, spatial analysis, inventory, Central Europe

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1. Introduction
Trees growing outside forests have received increased attention worldwide in recent years. They grow in diverse environments around the world, but the highest importance is ascribed to those areas where forests have never been recorded, or conversely, where they have disappeared. Although forests still remain a traditional topic of research and public interest, trees outside forests have emerged as a significant research issue for two main reasons. First, they have ecological impacts far beyond the proportion of land they occupy (Manning et al., 2006; Fischer et al., 2010). Second, little is known about their dynamics. In general, their areal extent has been rapidly changing worldwide since the 1950s (Bélouard and Coulon, 2002; Hidalgo and Kleinn, 2002; Manning et al., 2009). The main drivers of land use changes are mechanisation and intensification of agriculture on the one hand, and extensification and land abandonment on the other (McDonald et al., 2000; Plieninger et al., 2006; Kümerle et al., 2006). Trees are crucial to economic and environmental, as well as human, well-being (Editorial, 2000), but their inventory (collection of quantitative and qualitative data) is missing. The term trees outside forests, according to FAO (2001), includes all trees growing on land not defined as forest and other wooded land with an area less than 0.5 ha. It also comprises trees in urban areas, including parks and gardens, as well as permanent tree crops such as fruit trees and orchards.

This study is focused on non-forest woody vegetation (NFWV) with an area of less than 0.3 ha, which includes stable woody vegetation that is not a forest, nor an agricultural crop or a part of any built-up area in the landscape (Bulíř and Škorpík, 1987; Mareček, 2005). This term has become very popular in many research fields such as landscape planning, landscape architecture, landscape ecology or biology. NFWV is an important feature of the rural landscape because it affects not only the water infiltration and retention but it also provides microclimate, soil and biodiversity protection. It plays a significant role...
for organisms living in agricultural landscapes because it provides food, refuge and serves as a corridor or natural source for seeds (regeneration) (McCollin et al., 2000; Manning et al., 2006). It often forms a basic element of an ecological network as an essential part of the green infrastructure. NFWV supplies people with wood, flowers, fruits, but also serves as shelter, protection against wind and erosion or as demarcation of property boundaries (Harvey and Harber, 1999; Baudry et al., 2000; Mojsej and Petrovič, 2013). Moreover, it contributes to the scenic beauty of landscape and has recreational and educational functions (Hunziker, 1995; Špulerová, 2006).

Recently, many studies have investigated scattered trees, hedgerows and other types of NFWV. Most of them have focused on spatiotemporal changes in the distribution and composition (Burel and Baudry, 1990; Kristensen and Caspersen, 2002; Pleninger et al., 2012; Demková and Lipský, 2015; Skaloš et al., 2015). Other work has aimed at the relation to biodiversity (Burel, 1992; McCollin et al., 2000; Fischer and Lindenmayer, 2002; Ernoult and Alard, 2011), hydrological cycles (Eldridge and Freudenberger, 2005; Ryszkowski and Kedziora, 2007; Chandler and Chappell, 2008), microclimate (Gill et al., 2007; Sánchez et al., 2010), management and conservation (Boffa, 2000; Pleninger et al., 2003; Manning et al., 2006), or landscape memory and heritage (Schama, 1995). Only a few publications refer to methods of inventory and assessment of trees outside forests (Kleinn, 2000; Hidalgo and Kleinn, 2002; Schnell, 2015).

Nonetheless, little is known about the extent and current state of NFWV. Neither monitoring nor an inventory of NFWV on a local or even a national level is supported in the Czech Republic, Slovakia or in most other European countries. An exception is Great Britain where a regular monitoring of hedgerows is provided by the Countryside Survey (1990, 2000, 2007) on the state level (Barr and Gillespie, 2000). Only a few research studies on a local or regional level in the Czech Republic and Slovakia provide specific quantitative information (Skaloš and Engstová, 2010; Diviaková, 2010; Demková and Lipský, 2012). The last estimates of NFWV in the Czech Republic and Slovakia were published in the 1980s (Vaníček, 1985; Moldan et al., 1990). After 1989, political and socio-economic changes resulted in dramatic landscape change (urbanisation, landscape abandonment, motorway construction etc.) (e.g. Bičík et al., 2001) that affected the amount and quality of NFWV. The Landscape mapping in 1995 in the Czech Republic was an exception, during which all the landscape features were recorded, including the NFWV throughout the entire country. The NFWV was not processed separately however (Pellantová et al., 1994). Afterwards, the Landscape mapping was replaced by the NATURA 2000 mapping, which focused only on selected landscape segments. Moreover, legislation concerning trees outside forests has changed as well. Evidence on a large scale will enable us to assess the importance of NFWV for landscape functioning and its dynamics. Also Hidalgo and Kleinn (2002) highlighted an inventory providing quantitative and qualitative data about NFWV as crucial for developing management options to help sustain tree cover in general.

Despite many studies concerning different aspects of NFWV, there are still questions that have not been addressed until today. What is the relation between NFWV and natural conditions? Does it depend on any special relief attribute, soil type, degree of nature conservation, etc.? What is the current state of riparian vegetation, alleys, solitary trees, and groves?

The main aim of this study is to assess the current state of NFWV in two study areas, the Ktnohorsko Region (Czech Republic) and the White Carpathians (Slovakia), representing distinct landscape types (lowland and upland area). More specific aims are to investigate the differences between these two regions with respect to:

- the qualitative attributes of NFWV (shape, formation, crown cover, and habitat type);
- relation of NFWV to environmental conditions (soil, land cover and potential natural vegetation types); and
- the spatial pattern of NFWV.

We expect differences in the qualitative attributes of NFWV because the study areas are distinct in natural and socio-economic conditions, and in spatial pattern as well because of different land use and history. We expect a higher proportion and a more variable spatial structure of NFWV in the upland region because of variable relief and extensive land use.

2. Materials and methods

2.1 Study areas

Two distinct landscape types were chosen as study areas – a lowland area of the Ktnohorsko Region (KH), Czech Republic, and an upland area of the White Carpathians (WC), Slovakia (see Fig. 1). In recent years, detailed research projects have been carried in these study areas (e.g., Lipský et al., 2011; Skaloš et al., 2011; Demková, 2011). Moreover, spatiotemporal changes in the distribution and composition of NFWV after 1950 were investigated in both study areas (Demková and Lipský, 2013, 2015).

The flat relief of the KH study area is formed by the wide alluvial plains of the rivers. Slopes of the Železné hory Mts. extend over the northeastern edge of the study area (for further information see Tab. 1). A mosaic of soil types has developed in the lowland depending on substrate. Fluvisols and cambisols predominate, but also chernozems and rendzic leptosols are represented in the area (Tab. 1). The soil mosaic closely corresponds to the distribution of potential natural vegetation, in which alluvial softwood and hardwood forests in the alluvial plains prevail (Ulmeto-Quercetum, Pruneto-Fraxinetum). The central part of the study area is covered by oak-hornbeam woodland (Hercynian Melampyro nemorosi-Carpinetum) with patches of pine-oak woodland (Pineto-Quercetum) on sandy substrate. Silver fir-oak (Abieto-Quercetum) and woodrush-oak (Luzulo albidae-Quercetum) woodland cover the slopes of the Železné hory Mts. (Neuhauslová, 1998).

At present, an intensively farmed landscape with a dominant share of arable land prevails (Tab. 1). Most of the study area has a specific landscape character, however, with a diverse landscape structure due to a higher proportion of forest, as well as aesthetically motivated landscape formations around the Kačina and Žehušice castles founded in the 18th and 19th centuries (Lipský et al., 2011). Subsequently, the Landscape Conservation Area Žehušicko was declared open in 1996 in the southern and central part of the study area.

The WC study area is located in the upland terrain (for further information, see Tab. 1). Among soil types cambisols predominate, followed by regosols and rendzic leptosols.
Fig. 1: Location of the study areas  
*Source: authors’ elaboration*

<table>
<thead>
<tr>
<th></th>
<th>KH</th>
<th>WC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Geographical coordinates</strong></td>
<td>49.9852850N, 15.3281789E</td>
<td>48.7993000N, 17.4691500E</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>60.5 km²</td>
<td>51.5 km²</td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td>200–320 m a.s.l.</td>
<td>250–610 m a.s.l.</td>
</tr>
<tr>
<td><strong>Soil types</strong></td>
<td>Cambisols (20.3%)</td>
<td>Cambisols (55.1%)</td>
</tr>
<tr>
<td></td>
<td>Fluvisolos (42.0%)</td>
<td>Regosols (10.7%)</td>
</tr>
<tr>
<td></td>
<td>Chernozems (12.7%)</td>
<td>Rendzic leptosols (7.2%)</td>
</tr>
<tr>
<td></td>
<td>Rendzic leptosols (3.2%)</td>
<td>Phaeozems (3.0%)</td>
</tr>
<tr>
<td></td>
<td>Kastanozems (1.0%)</td>
<td>Fluvisolos (0.2%)</td>
</tr>
<tr>
<td></td>
<td>Forest land and urban area (20.8%)</td>
<td>Forest land and urban area (23.8%)</td>
</tr>
<tr>
<td></td>
<td>Arable land (65.2%)</td>
<td>Arable land (40.5%)</td>
</tr>
<tr>
<td></td>
<td>Pastures (2.0%)</td>
<td>Permanent crops (0.5%)</td>
</tr>
<tr>
<td></td>
<td>Woodland (19.0 %)</td>
<td>Pastures (19.7%)</td>
</tr>
<tr>
<td><strong>Land cover</strong></td>
<td>Landscape principally occupied by agriculture with significant areas of natural vegetation (6.8%)</td>
<td>Landscape principally occupied by agriculture with significant areas of natural vegetation (14.3%)</td>
</tr>
<tr>
<td></td>
<td>Sport and leisure facilities (1.0%)</td>
<td>Complex cultivation pattern (0.7%)</td>
</tr>
<tr>
<td></td>
<td>Urban area (6.0%)</td>
<td>Woodland (22.0%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Urban area (2.3%)</td>
</tr>
<tr>
<td><strong>Potential natural vegetation</strong></td>
<td>Ulmeto-Quercetum (6.4%)</td>
<td>Alnion glutinosae (11.9%)</td>
</tr>
<tr>
<td></td>
<td>Pruneto-Fraxinetum (48.2%)</td>
<td>Carpathian Carici pilosae-Carpinetum (69.5%)</td>
</tr>
<tr>
<td></td>
<td>Hercynian Melampyro nemorosi-Carpinetum (31.6%)</td>
<td>Faguetum (16.1%)</td>
</tr>
<tr>
<td></td>
<td>Pineto-Quercetum (5.1%)</td>
<td>Abieto-Faguetum (2.5%)</td>
</tr>
<tr>
<td></td>
<td>Abieto-Quercetum and Luzulo albidae-Quercetum (8.7%)</td>
<td></td>
</tr>
<tr>
<td><strong>Nature and landscape conservation</strong></td>
<td>Landscape conservation area Žehušicko (35.5%)</td>
<td>Protected landscape area White Carpathians (24.5%)</td>
</tr>
</tbody>
</table>

*Source: authors’ compilation*

A mosaic of fields, grasslands, orchards and forest (Tab. 1) was formed as a consequence of forest-agricultural activities of the past centuries and the dispersed type of settlement called “crofta”, a typical feature of the White Carpathians. Although the intensification of agriculture has affected the upland region as well, the share of arable land has been continuously decreasing in favour of permanent grasslands. Due to high social and cultural as well as natural diversity, the Protected Landscape Area White Carpathians was declared in 1979.

2.2 Data sources

Data about the area of NFWV were collected by manual vectorisation of aerial images and orthophotos. All images were transformed into the S-JTSK coordinate system. NFWV in the study area KH was digitised from the 2010 orthophotos available from the Czech Environmental Information Agency (ground resolution 0.5 m), and in the WC study area from the 2006 aerial images obtained from the Topographical Institution of the Slovak Republic (aerial images were orthorectified with the final pixel resolution of 0.476 m).

Digitisation of NFWV proceeded according to spatial criteria (Bulíř and Škorpík, 1987; Sláviková, 1984; Supuka et al., 1999) in ArcMap 10.0 (ESRI Inc., 2010):

- Patch features – groups of trees and shrubs with a maximum area of 0.3 ha (small woods, groves, vegetation on marshland, on abandoned lands or localities unsuitable for any economic use);
- Linear features – one or more lines of woody vegetation with a minimum length of 30 m, a maximum width of 30 m, but up to 30% of the length (alleys, riparian vegetation, linear vegetation along railways, on balks, etc.); and
- Point features – one to three individual trees or shrubs.

The area of NFWV was set down as a projection of the tree or shrub crown. The length of linear features was measured along the centerline of the element. The data were collected only for non-forest areas and outside urban localities.

The present state of NFWV was verified and mapped in the field during the growing seasons of 2010 and 2011 in order to collect qualitative information on its character. The following attributes were described:

- Formation – tree, shrub or mixed (according to Sláviková, 1987; Kolařík et al., 2003);
- Crown cover – continuous, gapped, solitaire (according to Sláviková, 1987; Kolařík et al., 2003); and
- Habitat type – water streams and water areas, roads and railways, wet sites and springs, erosive depressions, balks, plot boundaries, unused, abandoned sites, technical constructions, secular or religious monuments, designed landscape (for more information see Demková and Lipský, 2012, 2015).

After that, we analysed the relation of NFWV to the following environmental conditions:

- soil types derived from the Soil maps 1 : 5,000 (Soil Science and Conservation Research Institute, Slovak Republic; Research Institute for Soil and Water Conservation, Czech Republic) and named according to IUSS Working Group WRB (2006) nomenclature;
- land cover types derived from the CORINE Land Cover data 2006 (Slovak Environment Agency 1 : 50,000; Czech Environmental Information Agency 1 : 100,000);
- potential natural vegetation types derived from the Maps of potential natural vegetation 1 : 500,000 (Maglocký, 2002; Neuhäuslová, 1998); and
- nature and landscape vegetation (protected landscape area, landscape conservation area).

2.3 Data analysis

NFWV in the study areas was compared based on its attributes (shape, formation, crown cover, habitat type). For the purpose of comparison, the area of each class was divided by the area of the study site (m²/km²).

The relationship between the area extent of NFWV and environmental conditions (categorical explanatory variables) was explored by the non-parametric Kruskal-Wallis one-way analysis of variance at a confidence level p = 0.05. Statistical analyses were performed using STATISTICA (StatSoft Inc., 2009).

In order to evaluate differences in spatial pattern and internal interactions of individual NFWV units between study areas, basic landscape metrics (Tab. 2) were measured using the ArcGIS extensions Patch Analyst 5.1 (Rempel et al., 2012) and V-LATE 2.0 beta (Lang and Tiede, 2003). Such metrics have been widely used in landscape ecology as indicators of landscape heterogeneity, connectivity or fragmentation (Botequilha-Leitão et al., 2006; Skaloš and Engstová, 2010; Mallinis et al., 2011).

3. Results

3.1 Current state of non-forest woody vegetation in the study areas

The proportion of NFWV in the KH study area is 1.5%, while in WC 2.6% (Tab. 3). All three shape classes (linear, patch, point) have higher proportion in the study area WC (Fig. 2). Linear features have the highest proportion of the NFWV in both study areas (85% in WC and 88% in KH).

In WC, NFWV is connected especially with agrarian barks, erosive depressions and plot boundaries, which have only low representation in KH. A more balanced representation in both study areas is seen for NFWV along roads, water streams and water areas or on wet sites. In KH, it is also related to designed landscapes, and to secular and religious monuments with very low proportions, but they are not presented at all in the WC study area (Fig. 2).

From the aspect of formation (Fig. 2), mixed vegetation (trees and shrubs together) dominates in both study areas (mainly in linear and patch features). NFWV in KH has a higher proportion of tree formation (particularly in point and patch features). On the contrary, shrub formations have higher representation in WC. Continuous crown cover dominates in WC, while gapped NFWV is slightly more abundant in KH. In particular, linear features along roads, water streams and drainage channels in KH are not continuous. The solitary NFWV has only very small representation in both study areas (Fig. 2).
Table 2: Landscape metrics used for spatial pattern analysis

Source: authors’ compilation (after McGarigal et al., 2002; Botequilha-Leitão et al., 2006; Skaloš and Engstová, 2010)

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Units</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class area proportion</td>
<td>%</td>
<td>The proportion of the class area in the study area</td>
<td>Fragmentation</td>
</tr>
<tr>
<td>Patch density</td>
<td>No/km²</td>
<td>The number of polygons in the class per square km (total area of the study area)</td>
<td>Landscape heterogeneity, fragmentation</td>
</tr>
<tr>
<td>Mean patch size</td>
<td>m²</td>
<td>The average area of all polygons in the class</td>
<td>Habitat size, fragmentation</td>
</tr>
<tr>
<td>Edge density</td>
<td>m/ha</td>
<td>The total edge of all edge segments in the class to the total area of the study area</td>
<td>Ecotones, edge effect</td>
</tr>
<tr>
<td>Mean nearest neighbour distance</td>
<td></td>
<td>The average of distances from a patch to the nearest neighbouring patch of the same class (based on edge-to-edge distance) for each class</td>
<td>Degree of isolation, connectivity</td>
</tr>
<tr>
<td>Shannon’s diversity index</td>
<td></td>
<td>The sum, across all classes, of the proportional abundance of each class multiplied by that proportion</td>
<td>Landscape heterogeneity</td>
</tr>
<tr>
<td>Relative length of linear vegetation</td>
<td>km/km²</td>
<td>The total length of all linear features to the total area of the study area</td>
<td>Connectivity</td>
</tr>
</tbody>
</table>

Fig. 2: Areal representation of non-forest woody vegetation in the White Carpathians and the Kutnohorsko Region according to mapped attributes (in m²/km² of the study area). Source: authors’ calculations

Legend: KH – Kutnohorsko Region, WC – White Carpathians; a – roads; b – wet sites; c – water streams and water areas; d – erosive depressions; e – stone balks; f – balks; g – designed landscape; h – religious monuments; i – secular monuments; j – unused places, abandoned; k – plot boundaries; l – technical constructions
3.2 Relation of non-forest woody vegetation to environmental conditions

The relations between NFWV and environmental conditions vary widely in the study areas. While in WC the distribution of NFWV is significantly affected by soil and land cover types (soil types: H(5, 1809) = 55.659; p < 0.0001; land cover: H(3, 1809) = 13.756; p = 0.0033), in KH it is significantly related only to land cover types (H(4, 928) = 9.536; p = 0.0490). Despite the non-significant relation of NFWV to soil types (H(4, 928) = 2.123; p = 0.7131), it is evident that linear vegetation in KH relates to chernozems, while point and patch features are associated particularly with fluvisols occurring on the alluvial plains. The same relations were determined in WC for phaeozems. On the other hand, the lowest proportion of NFWV is on cambisols in both study areas. In terms of land cover, NFWV has a higher proportion in extensively farmed landscape types, such as land principally occupied by agriculture, with significant areas of natural vegetation and pastures in both study areas. Furthermore, a high proportion was recognized in complex cultivation patterns in WC and in sport and leisure facilities in KH (in this case, the park around Kačina castle).

Conversely, the relation between NFWV and potential natural vegetation was detected in WC as non-significant (H(4, 1809) = 8.659; p = 0.0702), but in KH as significant (H(5, 928) = 20.052; p = 0.0012). Among potential natural vegetation types in KH, the highest proportion of NFWV relates to elm-oak woodland (Ulmeto-Quercetum) (especially patch and point NFWV) and bird cherry-ash woodland (Pruneto-Fraxinetum) (mainly linear vegetation in the alluvial plains).

Differences in the relative area of NFWV between the protected and unprotected areas of both study areas are significant in all three NFWV shape types. A higher proportion of patch and point vegetation is found inside the Landscape Conservation Area of Zehušice in KH, while linear NFWV has a higher proportion outside the protected area. On the contrary, a higher representation of all NFWV shape types is located outside the Protected Landscape Area of the White Carpathians.

3.3 Spatial pattern of non-forest woody vegetation

The landscape metrics point to higher heterogeneity in the WC study area, expressed by a higher patch density in all NFWV classes, higher class area proportion for linear and patch vegetation, as well as by slightly higher Shannon's diversity index of NFWV (Tab. 3). Comparing the study areas, substantially higher patch density was detected for patch vegetation in WC. On the contrary, mean patch size of patch vegetation is two and half times higher in KH. Nevertheless, linear and point vegetation has similar mean patch size in both study areas (Tab. 3). The mean nearest neighbour distance index of point and patch vegetation is higher in KH, which corresponds closely with patch density. Both metrics point to a lower connectivity of these classes in KH. On the other hand, linear NFWV shows similar values in both study areas. The relative length of linear vegetation is higher in KH (2.2 km/km²) than in WC (1.8 km/km²). Therefore, the edge density of linear NFWV is higher in KH as well (Tab. 3).

4. Discussion

Considerable differences in the current state of NFWV were recognized between the KH and WC study areas. The higher proportion of NFWV in the study area WC (2.6%) than in KH (1.5%) results from natural conditions that determine land use. KH represents an intensively farmed landscape where NFWV is still considered to be a barrier or negative feature. This confirms the extent of NFWV just on agricultural land, which is substantially larger in WC (3.4%) than in KH (2.1%). According to Machovec (1994), NFWV should cover at least 1.5% of agricultural land to properly provide environmental functions. The proportion of NFWV in KH is higher than this limit as a consequence of the alluvial landscape character (riparian vegetation in alluvial plains) and the landscaping activities in the past around Kačina and Zehušické castles (castle parks and game reserves), which were preserved to the present. On the other hand, there are parts with large open fields where NFWV is absent. The distribution of NFWV in this study area is substantially uneven. Therefore it is necessary to fill the gaps and set measures that eliminate wind erosion and increase the retention ability of the landscape.

The current state of NFWV is related to its historical development, which was investigated in previous studies (Demková, Lípěský, 2012, 2015). Since the 1950s, NFWV has rapidly decreased in both study sites due to collectivisation and land re-allocation during the communist era. Lack of protection of this vegetation in the latter period led to the removal of a lot of natural features such as NFWV or wet sites, which hindered the intensification of agriculture and increasing building development. Moreover, land abandonment, typical for upland areas, caused overgrowth of non-forested sites with NFWV and their transformation to forest (Plieninger et al., 2006; Kümmeler et al., 2006; Demková, Lípěský, 2015). In recent years, a small increase in NFWV has been recognised in the upland study area, particularly due to enlarging existing vegetation (especially linear features).
As mentioned above, NFWV was not protected during the socialist era, only in cases of special historical, cultural or natural value. Absence of any legislative protection resulted in the decrease of NFWV, as documented by Demkova and Lipsky (2012, 2015). NFWV in general has started to be an integral part of nature conservation as trees outside forests since the 1990s, which prevented them from unreasonable removal and subsequently contributed to their better current condition. Even so, management measures for their maintenance are still absent. Manning et al. (2009) emphasise that management should be an integral part of conservation objectives and agricultural activities in modified landscapes as well.

Linear vegetation is the dominant shape class of NFWV in both study areas. Its relative length reaches higher values in KH than in WC even though the area is smaller. Alluvial plains in KH, which comprise about 40% of the study area, provide appropriate conditions for riparian vegetation. Many linear features, however, do not form continuous cover, especially those along the roads and drainage channels. In WC, continuous linear vegetation dominates particularly along the erosive depressions, plot boundaries and agrarian banks, while it is mostly gapped along the water streams and roads. In this context, we would like to point out the restoration needs of old and absent vegetation in both study areas.

Among the mapped attributes of NFWV, the habitat type of NFWV is partially determined by land use. In both study areas, vegetation along roads, streams and water areas dominates. There are habitat types, however, that can be considered typical for their study area. In KH, NFWV is connected with landscaping activities, while in WC it relates to erosive depressions and agrarian banks, especially stone banks.

The designed landscape around the castles with managed parks in KH has contributed to a higher concentration of tree vegetation in that study area (especially patch and point features), which is still managed (elimination of succession). Conversely, a higher concentration of shrub formation is found in WC where shrubs spread naturally by succession caused by landscape abandonment.

With respect to the relation of NFWV and environmental conditions, the results of this study support some of the conclusions of Šklenička et al. (2009), who also investigated relations between hedgerows and natural conditions. Their results confirm a higher relation of hedgerows to extensively farmed landscape types such as grasslands and a mosaic of fields, grasslands and orchards, which corresponds with our findings. On the other hand, they also noted the dependence of hedgerows on soil fertility, where a higher proportion of NFWV was on less fertile soils. Our results show the opposite. It comes from a high proportion of riparian vegetation in both study areas growing on fertile soil types, such as fluvisols and phaeozems, and other vegetation growing on chernozems.

The assumption that nature and landscape conservation (protected landscape area, landscape conservation area) contributes to a higher concentration of NFWV was not confirmed in both study areas. Only patch and point vegetation have higher proportions in the protected area of the KH study area. This NFWV is a result of the previously-mentioned landscaping activities around the castles and has a specifically aesthetic function. Linear vegetation is more concentrated outside of the protected area because a larger area of alluvial plains lies out of the protected area.

In WC, the relation between NFWV and geomorphological attributes such as altitude, slope and aspect was investigated as well (Demková and Lipský, 2015). Unfortunately, it cannot be compared with KH because of the flat relief with minimal altitude.

Landscape structure affects ecological processes (McGarigal et al., 2002). In this study, landscape structure is more heterogeneous in the WC study area than in KH. It seems also to be less fragmented in WC although the mean patch size shows higher values in KH. Lower patch density in KH in comparison with WC, causes a higher index of mean nearest neighbour distance (Tab. 3). This index represents a simple expression of the degree of isolation among features of the same class. It does not take into account their size and counts only distances between two features (Botequilha-Leitão et al., 2006). Nevertheless, both metrics point to the low density of smaller vegetation features in the KH study area, which plays an important role for optimal functioning of the landscape, its ecological stability and landscape character as well. On the other hand, the relative length indicates a higher connectivity of linear vegetation in KH. Skalos and Engstová (2010) also compared patch density of NFWV and the relative length of tree alleys between two different study areas and concluded that the lowland study site had higher values of both metrics (relative length of tree alleys 1.8 km/km²; patch density 86 No/km²) than the upland study site (relative length of tree alleys 0.5 km/km²; patch density 11 No/km²). In comparison, however, NFWV in their study also comprises NFWV inside the village. Nevertheless, patch density in the lowland study site is markedly higher in their study than in ours, probably due to purposeful planting activities intended to increase biodiversity (Skalos and Engstová, 2010).

A classification of NFWV according to prevailing woody plants (trees and shrubs), shape (linear, point and patch) and spatial criteria was also used by Pleininger et al. (2012). They distinguished eight classes of NFWV based on all three attributes combined. By contrast, many studies are only concerned with tree vegetation – scattered trees, isolated trees or trees outside forests (Bellefontaine et al., 2002; Levin et al., 2009; Manning et al., 2009; DeMars et al., 2015). Other studies concentrate on linear elements such as hedgerows (Burel, 1992; Barr and Gillespie, 2000; McCollin et al., 2000; Šklenička et al., 2009; Sánchez et al., 2010). Skalos and Engstová (2010) and Skalos et al. (2015) included not only scattered woody vegetation in the open landscapes, but also settlement vegetation in their research projects.

To determine the NFWV, the method of manual digitisation of aerial photographs was applied, which is very laborious on the one hand but precise as it enables one to identify individual tree crowns. The same method was used by several other authors (Kleinn, 2000; Pleininger et al., 2012; Skalos et al., 2015, etc.). Even Brown and Fisher (2009) concluded that manual digitisation is the most reliable method of mapping trees outside forests, although it is very time-consuming. In both of our study sites, aerial photo interpretation was verified during the field mapping in order to collect data about the condition of NFWV.

The two study areas, which were chosen to compare the current state of NFWV, have been recently investigated in terms of spatiotemporal changes of NFWV (Demková, Lipský, 2012, 2015). Although they represent just two landscape types - intensively farmed lowland and extensively...
used forest-agricultural upland - they provide a sufficient amount of data for testing the hypothesis. A comparison of the two contrasting types of study sites from the viewpoint of NFVV was also published by Skalos and Engstová (2010) and Pleninger (2012). Both of these studies, however, present long-term changes in rates and distribution of NFVV, not a comparison of the current state from different perspectives. In this context, it will be beneficial to include in the research more localities of the same landscape type across the country, or more distinct landscape types to compare and verify the findings. Another challenge will be to apply additional methods of delineating NFVV (i.e., the official classification according to the Land Cadastre) and not only delineation based on spatial criteria.

5. Conclusions

Comparing two different study areas, we found that the proportion of NFVV in the lowland study site is lower than in the upland study site. Lowland NFVV is more gapped, isolated and its distribution is greatly unbalanced. Only linear vegetation shows a similar density in comparison with the upland area. Among habitat types, agrarian balks (especially stone balks), and erosive depressions were identified as typical for the upland study area, while in the lowland area NFVV connected with designed landscapes and monuments is very common. The differences between the study sites result from distinct natural conditions that influenced the different historical development of land use. The results also show a significant relation of NFVV to land cover types (especially to extensively farmed land cover types), partially to soil types, and to potential natural vegetation. More study sites are necessary, however, to verify these results in future research.

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