Non-Forest Woody Vegetation (Scattered Greenery) Case Study of the Samopše Settlement, Czech Republic

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Abstract

The development and management of the Czech landscape has been influenced by several key factors in the past. One important factor is the development of society, particularly political changes and ecological development. Others include the level of knowledge and understanding of technologies, scientific knowledge and the non-productive importance of the landscape, as well as the attitude of society and individuals towards the landscape. In the past, non-forest woody vegetation was a standard part of the European agricultural landscape and formed its typical appearance. The onset of collective farming during the second half of the twentieth century resulted in transforming the landscape into open fields without permanent vegetation. The landscape became everyone’s and no-one’s and was subject to orders, tasks and plans. The key goal of this article is to evaluate non-forest woody vegetation from a landscape-ecological aspect and compare the occurrence of non-forest woody vegetation in four landscape types. The submitted study presents various types of non-forest woody vegetation, the species present in elements of scattered greenery and the spatial arrangement depending on the method of management and use of the territory.

Keywords: non-forest woody vegetation, landscape vegetation, landscape greenery, scattered greenery, landscape sustainability, landscape structure, landscape character.

1. Introduction

Vegetation fulfils a specific and irreplaceable function in the landscape in relation to the cycle of matter and energy flow. Production of biomass provides food for herbivores and is the main source of organic material in the soil. It accelerates the weathering of rocks and contributes towards the creation and development of soil and consolidation of the earth’s surface, thereby preventing erosion. More extensive removal of vegetation from the landscape leads to unavoidable water and wind erosion, changes in the dissipation of the sun’s energy and subsequent changes in air flow and rain distribution (Trnka, 2007). Scattered greenery refers to all vegetation and solitary specimens, including undergrowth, that is not forest, agricultural crops or a part of the system of vegetation in a town residential area or other development in the landscape (Trnka, 2007).

1.1 Historical Development of the European Landscape and Landscape Vegetation

A decisive period in the development of the natural characteristics of the current landscape was the Quaternary Period. The Quaternary gave today’s topographical relief its basic form and provided the onset of current plant and animal societies. Librová (1996) differentiates three phases of development in the period between the Neolithic and the present day from the aspect of human influence on the landscape: (a) Primary homeostasis – typical for a period of minimal human influence in the natural landscape; (b) Secondary homeostasis – the cultivated landscape of previous centuries characterised by deforestation, cultivation and urbanisation; (c) Tertiary homeostasis – follows the period of industrial development and ecologically unsustainable use of nature and natural resources. Means a return to procedures in agriculture, forestry and water management that are close to nature, renewal of biodiversity and ecological balance.
1.2 The Initial Role of Humans in the Historical Context of the Development of the Landscape

Humans were fully dependent on nature throughout the entire Palaeolithic (Early Stone Age) and Mesolithic (Middle Stone Age). It was only in the Neolithic (Later Stone Age) that the human impact on vegetation and forests increased as nomadic hunters gradually became herders and farmers and established relatively permanent settlements. The region of Central Europe was covered by mixed forests of oak, elm and lime trees to high altitudes, with spruce forests growing in the mountains and mountain pine growing even higher. During this time, Neolithic people began affecting the landscape by pasturing herds, farming soil and expanding agricultural areas and affecting the structure of the landscape. The Slavs appeared in Central Europe around the middle of the first millennium. The onset of the High Middle Ages meant fundamental and rapid changes in the landscape—deforestation and an overall change to the character of the landscape and the origins of an intensively used, park-type landscape with a dense mosaic of pastures and fields (Schama, 1995). The period of the first great colonisation was followed by the period of the Hussite wars, which destroyed the entire region. In the fifteenth century, sheep husbandry, pond management and spontaneous forestation flourished. Extraction of ore and its processing in particular (charcoal use in metallurgical processes) resulted in the devastation of forests. Wood was transported over waterways and resulted in the necessary regulation of watercourses (Schama, 1995). The Thirty Years’ War devastated the land and decreased the population and settlements (Löw & Michal, 2003). Due to industrialisation, society began to create a cohesive and completely transformed space that displaced the natural landscape.

1.3 The Landscape of the Czech Republic in the Twentieth Century

The twentieth century was a period of fundamental change and dramatic reversals (Sklenička, 2003) in the development of the landscape in what is the Czech Republic today. After the Second World War, the German population was displaced from the border zone, which was subsequently colonised by Czech nationals (approx. 1.7 million ha) by decree of President E. Beneš – No. 12/1945 on the settlement of agricultural land confiscated in this manner (Petráň, 1985). The initial intervention into the agricultural landscape occurred during the first years of existence of the JZD (Agricultural Cooperative Units), when the first field borders and secondary field tracks were eliminated and the proportion of chemical protection of plants was increased. In subsequent decades, other stabilising landscape elements also disappeared—meadows near springs and water meadows near streams, field borders, a number of field tracks, solitary and line vegetation, groves, sunken lanes and areas of fallow land which were cultivated (Lokoč & Lokočová, 2010). Collectivisation led to the destruction of personal property and became famous for ploughing field borders during the 1950s, initiated intensive erosion processes, caused water management conditions to worsen and broke people’s emotional connections to the rural landscape. The landscape became an area for mass production (Lokoč & Lokočová, 2010). The merging of enterprises into large units covering multiple cadastres and the use of chemicals in plant production was also a negative aspect. The ability to effectively eliminate weeds using chemicals and fertilise arbitrarily led to the neglect of sowing procedures (Löw & Michal, 2003). Opposition to private ownership of land eliminated personal responsibility for its condition and appearance. Reduction of grassland areas and their transformation into ploughed land (on average 75 % of agricultural land was ploughed, in some cases up to 100 %) increased wind and water erosion by up to ten times. Erosion was also caused by growing wide row crops (sweet corn, potatoes and beet) on sloping land (hilly areas and highlands). Unfortunately, this situation persists in a number of areas in our landscape today—over half of ploughed land is at risk (Lipský, 2000). The aesthetic value of the agricultural landscape was noticeably reduced and particularly indicates the loss of variety of stimuli in a rugged and varied cultivated landscape and its transformation into a repetitious and monotonous production area (Doucha, 2001). Agriculture was subject to the pressure of increasing production, which corresponded to an intolerable degree of intensification (Cílek, 2011). Immediately after 1989, agricultural activities which had led to the predominance of agricultural land in the landscape were supressed. A period of restoration of the non-productive functions of the landscape began (Lokoč & Lokočová, 2010).

1.4. Non-Forest Woody Vegetation

Non-forest woody vegetation includes trees and bushes, groups or lines, spot or blanket elements (Table 1), that grow on non-forest land (Bulíř & Škorpík, 1988). Scattered greenery “distinguishes all growth and solitary specimens of woody plants, including undergrowth, that are not part of a forest, agricultural cultivation or system of vegetation in a town residential area or other development in the landscape” (Bulíř & Škorpík, 1988).
Table 1. Categories of landscape vegetation (non-forest woody vegetation) in the Czech Republic. (Source: Prudký, (2001); Sklenička, (2003); Sláviková,( 1984); Trnka, (2001); Supuka, Schlampová & Jančura, (1999)).

| Non-forest woody vegetation elements | Defined features and spatial parameters | Examples of non-forest woody vegetation elements |
|--------------------------------------|-----------------------------------------|-------------------------------------------------|
| Blanket                              | min. area 50 m², max. area 0.3 ha       | groves, copses, bush growth                      |
| Line                                 | min. length 30 m, max. width 30 m, width max. 30 % of the length | growth on banks, tree avenues along roads, field borders, windbreaks, hedgerows |
| Spot (solitary specimens)            | 1–3 specimens (trees or bushes)         | frequently surrounding minor artefacts in the landscape, such as crosses, chapels, memorials |

2. Material and Methods

A detailed field survey was performed in the model research area to acquire the necessary information about the area, condition and type of scattered greenery elements. The comprehensive research methodology includes a dendrological survey of the current condition of non-forest woody structure growth according to typology (Bulíř & Škorpík, 1988) and the vitality of scattered greenery structures according to methodology (Mareček, 1986). The vitality of vegetation elements was determined according to physiological age, physiological condition (vitality), mechanical condition (state of health, operating safety) and supplementary values (aesthetic, ecological importance of trees, location within a composition, etc.). The vitality of vegetation elements was evaluated using a four-point scale: A – woody plants that were vital, with a high plantation value and long-term existence; B – damaged and older woody plants; C – old or damaged woody plants, practically characteristic for the specific area of interest; D – damaged woody plants, low plantation value, removal necessary. Evaluation of the suitability of species according to the Map of Potentially Natural Vegetation in the Czech Republic (Neuhäuslová et al., 1998) comprises: Aa – a vegetation element typical of the landscape character of the area surveyed according to the MPNV; Bb – an element corresponding to the landscape character with small exceptions; Ce – over 40 % of the vegetation element does not correspond to the landscape character; Dd – the vegetation element and species compositions do not correspond to the landscape character of the area of interest (Koblížek, 2000; Vondra Krupková, 2018). Particular attention is given to the dendrological survey and areas of individual existing elements of non-forest woody vegetation (land survey 2016–2017). The field survey was based on a landscape assessment of scattered greenery in the open landscape. The survey took place according to previously executed assessments. The purpose of creating an inventory was to acquire information about the composition of growth and its vitality and suitability, which could then be used to devise a management strategy for scattered greenery in the areas examined. From a forestry and dendrological point of view and in combination with the typology of vegetation, materials were then created for general rules that could establish, design, assess and maintain the functionality of non-forest woody vegetation elements, as well as preserve or expand the biodiversity of individual locations in compliance with individual vegetation types.

3. Results

3.1 Model Area

Samopše is located in the district of Kutná Hora (Fig. 1) at the south-eastern edge of the Central Bohemian Region, which is part of the Bohemian Massif and one of the oldest parts of the European continent. It spreads across the northern edge of the Bohemian-Moravian Highlands between the central watercourses of the Sázava and Labe rivers. The area of this district does not have a unified natural character. Many various geological influences have affected its appearance. It is one of three orographic units the Bohemian-Moravian Highlands, the Čáslava Basin and the Labe Lowlands. The selected area is interesting from its natural and cultural-historical aspects. A typical feature of the village of Samopše (Fig. 1) is the presence of several landscape types (Table 2), including the deeply cut valley of the Sázava River and the related importance of the area in terms of extra-regional and regional territorial ecological stability systems. The farming methods used by local residents were dependent on the natural conditions predetermined by the shape of the landscape in which they lived. The result of their long-term activities is a different landscape structure in individual settlements, which gives this area a specific and typical landscape character.
The village of Samopše spreads along the right bank of the Sázava River at an altitude of 345 metres above sea level. The municipality includes five settlements: Přívlaky, Talmberk, Budín, Mrchojedy and Samopše (Table 2). The total cadastral area of the municipality is 7,302,435 m², ploughed land comprising (1,173 km²) 14 % of this area. About one third (2.88 km²) of the cadastre of the village is forest growth, another part of the cadastral area is permanent grassland (1.85 km²) and the cadastre of the village also includes fruit orchards. From the aspect of various landscape types, individual settlements divide the area into 5 sections (Table 2).

Table 2. Division of the area examined into five separate settlements: Budín, Přívlaky, Talmberk, Mrchojedy, Samopše and their landscape character. (Source: author’s elaboration based on Vondra Krupková, 2018; Löw & Novák, 2003)

| Name of settlement | Budín     | Přívlaky  | Talmberk   | Mrchojedy | Samopše    |
|-------------------|-----------|-----------|------------|-----------|------------|
| Total area of the cadastral territory (m²) | 1,400,000 | 900,000   | 680,000    | 1,798,435 | 2,524,000  |
| Total area of forest (km²)               | 0.79 km²  | 0.05 km²  | 0.33 km²   | 0.72 km²  | 0.99 km²   |
| Total area of fields (km²)               | 0.003 km² | 0.04 km²  | 0.06 km²   | 0.9 km²   | 0.17 km²   |
| Total area of meadows (km²)              | 0.12 km²  | 0.63 km²  | 0.24 km²   | 0.11 km²  | 0.75 km²   |
| Total area of settlement (km²)           | 0.27 km²  | 0.15 km²  | 0.11 km²   | 0.054 km² | 0.23 km²   |
| Total area of bodies of water (km²)      | 0.14 km²  | 0.12 km²  | 0.0028 km² | 0.0004 km²| 0.45 km²   |

| Types of landscape according to Löw & Novák (2006) | Forest landscape | Deep valley landscape | Forest-agricultural landscape | Agricultural landscape | Forest-agricultural landscape |
|----------------------------------------------------|-------------------|-----------------------|-------------------------------|------------------------|-------------------------------|

According to the Map of Potentially Natural Vegetation (MPNV), the area of interest falls within a region of oak and/or fir woodland (Luzulo albidae-Quercetum petraeae, Abieti-Quercetum) and lime-beech woodland with small-leaved lime (Tilio-cordatae Fagetum). We will establish whether the non-forest woody vegetation in the area of interest falls within the range of natural ecosystems for this area by performing a detailed inventory.

3.2 Budín Settlement

The Budín settlement (Fig. 2) spreads across the north-western section of the area examined. The total area of the settlement is 1,400,000 m². The boundaries defining the area for the gathered inventory and research is determined by the deeply-cut bed of the Sázava River in the southern and north-western part of the area and the boundary of the settlement to the northeast and southeast comprising mixed forest. From the north, the boundary of the settlement is determined by the cadastral border which follows the existing road. The character of the landscape is woodland, which Löw & Novák (2006) define as “less transformed by human intervention and a
rare to natural type of landscape. This type of landscape is distinguished by forest growth (at last 70 % of the area). Apart from some exceptions, these are the basic type of matrices of potential vegetation in the Czech Republic. They are of a visually enclosed character” (Vondra Krupková, 2018).

The inventory of woody plants (Table 3) in existing non-forest woody vegetation elements show that 93 % of the scattered greenery type was vegetation surrounding the Sázava River, 6 % consisted of a more extensive belt of vegetation in the open landscape and the remaining 1 % consisted of vegetation along the local service road. Nine segments of landscape vegetation were defined, with a high proportion of line and blanket elements, supplemented by clusters of trees and solitary specimens along the watercourse. The low percentage of scattered greenery is mostly the result of the high recreational potential of this area and the demarcation of this area by forest growth.

The total area of non-forest woody vegetation elements in the Budín settlement is 36,365 m², which forms 2.6 % of the total area of the examined settlement and corresponds to 1 m² of scattered greenery per approx. 35.69 m² of the total area.

Seventeen species of deciduous trees were identified in the open landscape of the model territory (Table 3). The predominant species are Common Plum (Prunus domestica ssp. L.), Blackthorn (Prunus spinosa ssp. L.) and Common Hazel (Corylus avellana L.). Growth is dominated by European Beech (Fagus sylvatica L.), European Hornbeam (Carpinus betulus L.), European Ash (Fraxinus excelsior L.) and Field Maple (Acer campestre L.). In elements of scattered greenery surrounding the Sázava River, the predominant species are Basket Willow (Salix viminalis L.), Goat Willow (Salix caprea L.) and White Willow (Salix alba L.), with some Common Alder (Alnus glutinosa L.). The extensive number of species in individual areas of growth increases the diversity of the landscape character.

Statistical analysis shows that the evaluated vitality of growth in the Budín settlement was very good. The values show that 77.8 % of the total volume of non-forest woody vegetation elements are classified in category A and B. These are woody plants of high vitality and plantation value. This aspect is favourable, particularly in relation to the preservation of the existing landscape character, but 22.2 % are elements classified in category C and D, old or damaged woody plants, reasonably typical of the specific area of interest, but with low plantation value. It is statistically shown that an above-half majority (66.7 %) of the non-forest woody vegetation elements correspond to the characteristics arising from the Map of Potentially Natural Vegetation (Neuhäuslová et al., 1998). The composition of vegetation elements therefore demonstrates the suitability of the current growth in this landscape character and the defined regional ecological stability composition areas (ÚSES).
Table 3. Inventory of woody plants in individual elements of non-forest woody vegetation and elements of non-forest woody vegetation at the Budín settlement. (Source: author’s elaboration).

| Type of vegetation | Area (m²) | Range of vegetation | Evaluation of vitality | Evaluation of suitability |
|--------------------|----------|---------------------|------------------------|--------------------------|
| Field border       | 311m²    | *Carpinus betulus* L., *Fagus sylvatica* L., *Fraxinus excelsior* L., *Rosa canina* L., *Sambucus nigra* L. | x                      | x                        |
| Vegetation         | 1,562m²  | *Rhamnus cathartica* L., *Euonymus europaeus* L., *Betula pendula* Roth., *Rosa canina* L., *Sambucus nigra* L. | x                      | x                        |
| Vegetation         | 20,000m² | *Prunus spinosa*ssp. L., *Prunus domestica* ssp. L., *Rosa canina* L., *Sambucus nigra* L. | x                      | x                        |
| Vegetation         | 4,086m²  | *Salix alba* L., *Salix viminalis* L., *Salix caprea* L., *Alnus glutinosa* L., *Fraxinus excelsior* L., *Corylus avellana* L., *Salix alba* L. | x                      | x                        |
| Cluster            | 10,000m² | *Salix alba* L., *Salix caprea* L., *Rosa canina* L., *Alnus glutinosa* L., *Salix caprea* L., *Alnus glutinosa* L., *Salix alba* L., *Acer campestre* L., *Fraxinus excelsior* L., *Betula pendula* Roth., *Sorbus aucuparia* L., *Prunus spinosa* ssp. L., *Sambucus nigra* L., *Betula pendula* Roth., *Prunus spinosa* ssp. L., *Carpinus betulus* L., *Betula pendula* Roth., *Prunus spinosa* ssp. L., *Rhamnus cathartica* L., *Euonymus europaeus* L., *Rosa canina* L. | x                      | x                        |
| Group              | 21m²     | *Salix alba* L., *Alnus glutinosa* L. | x                      | x                        |
| Group              | 267m²    | *Salix alba* L., *Salix caprea* L. | x                      | x                        |
| Group              | 50m²     | *Salix caprea* L., *Alnus glutinosa* L., *Salix alba* L. | x                      | x                        |
| Group              | 68m²     | *Alnus glutinosa* L., *Salix alba* L., *Populus alba* L. | x                      | x                        |

Figure 3. Aerial photograph of the Přívlaky settlement. The photograph shows the current state of the deeply valleyed landscape. (Source: Samopše village)

3.3 Přívlaky Settlement

The settlement of Přívlaky is located in the southern area of the village of Samopše. The Sázava River is outside the boundaries of the model area (Fig. 3) and surrounds the entire settlement, creating a characteristic meander, the so-called “Přívlacká mušle”. The total defined area of the settlement is 900,000 m². The Přívlaky landscape is defined as a landscape of deep valleys, described by Lůw & Novák (2006) as “deep valleys of rivers and their tributaries, usually forested, frequently with the presence of cliff promontories on slopes and their upper edges. A landscape with high topographical relief dynamics and with high natural value” (Vondra Krupková, 2018).
Thirteen extensive and scattered non-forest woody vegetation elements were recorded at the Přívlaky settlement, located in the open landscape. The total area of scattered greenery in this settlement is 42,849 m² (i.e., 4.76 % of the total area of the territory), with 43 % of the elements present as line structures of scattered greenery, 38 % as blanket elements and 15% as spot elements in the form of solitary specimens.

The total area of non-forest woody vegetation elements in the Přívlaky settlement is 42,849 m², which forms 4.76 % of the total area and corresponds to 1 m² of scattered greenery per approx. 17.22 m² of the total area.

The inventory gathered and field survey (Table 4) confirmed the theoretical findings of the composition of vegetation in the area examined, which should correspond to the characteristics found in the Map of Potentially Natural Vegetation (Neuhäuslová et al., 1998), whereas the vegetation surrounding the watercourse corresponds to locations with wetter conditions, the vegetation near the settlement (birch avenues) represents human influence (intentional planting) and the species composition of scattered greenery in the landscape corresponds to the origin of the specific element (retreating forest, spontaneous spreading and human intervention in the form of artificial planting and additional planting). The dominant species in the scattered greenery growth is Blackthorn (Prunus spinosa ssp. L.), with a 19 % occurrence of all types of scattered greenery types. The second and third most frequent species are Silver Birch (Betula pendula L.) and Common Plum (Prunus domestica ssp. L.). In the area surrounding the watercourse, the most frequent species are White Willow (Salix alba L.) and Common Alder (Alnus glutinosa L.). Thermophilic Cornelian Cherry (Cornus mas L.) occasionally appears in some non-forest woody vegetation elements.

Table 4. Inventory of woody plants in individual non-forest woody vegetation elements at the Přívlaky settlement. (Source: author’s elaboration)

| Type of vegetation | Area (m²) | Range of vegetation                                                                 | Assessment of vitality | Assessment of suitability |
|--------------------|----------|-------------------------------------------------------------------------------------|------------------------|----------------------------|
| Solitary specimen  | 22 m²    | Acer campestre L., Betula pendula Roth, Fraxinus excelsior L., Quercus robur L., Corylus avellana L., Rosa canina L. | x                      | x                          |
| Field border       | 1753 m²  | Sambucus nigra L., Fraxinus excelsior L., Betula pendula L., Prunus spinosa ssp. L., Prunus domestica ssp. L., Quercus robur L., Crataegus monogyna Jack., Euonymus europaeus L. | x                      | x                          |
| Field border       | 1224 m²  | Betula pendula Roth., Picea abies L., Fraxinus excelsior L., Rosa canina L., Sambucus nigra L., Prunus domestica ssp. L., Crataegus monogyna Jack., Rosa canina L., Sambucus nigra L. | x                      | x                          |
| Field border       | 2687 m²  | Betula pendula Roth., Fraxinus excelsior L., Corylus avellana L., Rhamnus cathartica L., Euonymus europaeus L. | x                      | x                          |
| Group              | 375 m²   | Prunus domestica ssp. L., Prunus spinosa ssp. L., Rosa canina L., Sambucus nigra L. | x                      | x                          |
| Cluster            | 376 m²   | Fraxinus excelsior L., Prunus spinosa ssp. L., Malus domestica ssp. L. | x                      | x                          |
| Cluster            | 846 m²   | Prunus domestica ssp. L., Pyrus communis ssp. L., Rosa canina L., Euonymus europaeus L., Prunus domestica ssp. L., Prunus spinosa ssp. L., Rosa canina L., Sambucus nigra L., Cornus mas L. | x                      | x                          |
| Avenue             | 1796 m²  | Betula pendula Roth., Sorbus aucuparia L., Fraxinus excelsior L., Malus domestica ssp. L., Pyrus communis ssp. L., | x                      | x                          |
| Vegetation along watercourse | 28408 m² | Salix alba L., Alnus glutinosa L., Salix caprea L., Corylus avellana L., Alnus glutinosa L., Salix viminalis L., Populus tremula L., Salix alba L., Salix caprea L. | x                      | x                          |
| Group              | 225 m²   | Betula pendula Roth., Carpinus betulus L., Prunus domestica ssp. L., Prunus spinosa ssp. L.,... Fagus sylvatica L., Acer campestre L., Betula pendula Roth., Prunus spinosa ssp. L., Carpinus betulus L., Crataegus monogyna Jack. | x                      | x                          |
| Belt               | 2789 m²  | Alnus glutinosa L., Salix viminalis L., Salix caprea L., Fraxinus excelsior L., Quercus robur L., Crataegus monogyna Jack., Rosa canina L., | x                      | x                          |
| Grove              | 2337 m²  | Prunus spinosa ssp. L., Malus domestica ssp. L., Betula pendula Roth., Euonymus europaeus L., Rosa canina L., Prunus domestica ssp. L., | x                      | x                          |
| Solitary specimen  | 11 m²    | Betula pendula Roth. | x                      | x                          |
The values show that 85% of the total 13 vegetation elements are classified as category A and B. This indicates vital woody plants with long-term existence and higher plantation value. Older and old specimens and growth appear in this element and form the skeleton of the specific vegetation element, their long-term existence conditional on regular maintenance and interventions in growth. It is statistically shown that an above-half majority (66.7%) of the vegetation elements of non-forest woody vegetation corresponds to the characteristics arising from the Map of Potentially Natural Vegetation (Neuhauslová et al., 1998). The composition of vegetation elements therefore demonstrates the suitability of the current growth in this landscape character and the defined regional ecological stability system composition areas (ÚSES).

3.4 Talmberk Settlement

The boundaries of the Talmberk settlement (Fig. 4) adjoin the boundaries defining the Mrchojedy settlement and consist of forest and the cadastral boundary of the municipality in the north-western, northern and north-eastern area. The total area of the settlement is 680,000 m². “The presence of areas covered in woody vegetation ranges between 10% and 70%. The landscape has a mostly semi-open character” (Löw & Novák, 2006; Vondra Krupková, 2018).

![Aerial photograph of the Talmberk settlement. The photograph shows the current condition of the forest landscape. (Source: Samopše village)](image)

Eleven landscape vegetation elements were identified (Table 5) at the Talmberk settlement, arranged outside the developed village area, with 46% consisting of line elements (field borders, belts, strips) of scattered greenery, 36% of blanket elements (clusters) and 18% of spot elements in the form of solitary specimens. The vegetation around the Talmberk/Úžice stream, which flows through the Talmberk settlement from the northeast through the centre of the settlement and to the north-western boundary, creates a significant element of greenery. The stream is surrounded by typical hydrophilic communities of species of trees, bushes and herbs.

| The total area of non-forest woody vegetation elements in the Talmberk settlement is 7838 m², which forms 1.15% of the total area of the examined settlement and corresponds to 1 m² of scattered greenery per approx. 44.71 m² of the total area. |

The inventory gathered (Table 5) was the basis for determining the percentage of species of individual types of non-forest woody vegetation. Of the total number (11) evaluated, the following species were most frequently present in growth: Silver Birch (Betula pendula Roth.), Common Plum (Prunus domestica ssp. L.) and European Ash (Fraxinus excelsior L.), Common Alder (Alnus glutinosa L.) and White Willow (Salix alba L.) appears in the area surrounding the Talmberk/Úžice stream most frequently. Growth also occasionally includes fruit species such as Orchard Apple (Malus domestica ssp. L.), European Pear (Pyrus communis ssp. L.) and Sweet Cherry (Prunus avium ssp. L.). The presence of these species is the result of fruit trees planted in 1930–1939. Only
solitary specimens of tree and bush were assessed as single-species vegetation elements. The composition of woody vegetation elements does not correspond to the content of the Map of Potential Natural Vegetation (Neuhäuslová et al., 1998).

Table 5. Inventory of woody plants in individual elements of non-forest woody vegetation at the Talmberk settlement. (Source: author’s elaboration)

| Type of vegetation | Area (m²) | Range of vegetation                                                                 | Assessment of vitality | Assessment of suitability |
|--------------------|----------|-------------------------------------------------------------------------------------|------------------------|--------------------------|
|                    |          | Fraxinus excelsior L., Betula pendula Roth., Carpinus betulus L., Fagus sylvatica L., Pinus sylvestris L. | A B C D a b c d        |                          |
| Grove              | 1325m²   | Sambucus nigra L., Rosa canina L., Prunus domestica ssp. L., Picea abies L.          |                         |                          |
|                    |          | Sambucus nigra L., Rosa canina L., Prunus domestica ssp. L., Corylus avellana L.     | x x                    |                          |
| Field boundary     | 1519m²   | Carpinus betulus L., Acer pseudoplatanus L., Rosa canina L., Rhamnus cathartica L., Acer campestre L., |                         |                          |
| Cluster            | 337m²    | Fraxinus excelsior L., Betula pendula Roth., Prunus domestica ssp. L., Rosa canina L., Rhamnus cathartica L., |                         |                          |
| Grove              | 1160m²   | Carpinus betulus L., Acer pseudoplatanus L., Prunus avium ssp. L., Rosa canina L., Sambucus nigra L., Crataegus monogyna Jack., |                         |                          |
| Field boundary     | 378m²    | Rosa canina L., Sambucus nigra L., Prunus domestica ssp. L., Acer campestre L., Euonymus europaeus L., |                         |                          |
| Vegetation along the stream | 625m²     | Salix alba L., Salix caprea L., Fraxinus excelsior L., Betula pendula Roth. |                         |                          |
| Field boundary     | 1050m²   | Salix viminalis L., Alnus glutinosa L., Salix alba L., Prunus dometica ssp. L., Acer campestre L., Betula pendula Roth., Sambucus nigra L., Rosa canina L., Corylus avellana L., |                         |                          |
| Field boundary     | 1029m²   | Euonymus europaeus L., Prunus spinosa ssp. L., Acer pseudoplatanus L., Malus domestica ssp. L., Sambucus nigra L., |                         |                          |
| Field boundary     | 360m²    | Prunus domestica ssp. L., Sambucus nigra L., Rosa canina L., Acer campestre L., Crataegus monogyna Jack., |                         |                          |
| Cluster            | 21m²     | Fraxinus excelsior L., Carpinus betulus L., Betula pendula Roth., Acer campestre L., Rosa canina L., Sambucus nigra L., |                         |                          |
| Solitary specimen  | 34m²     | Betula pendula Roth., Acer campestre L., |                         |                          |

Statistical assessment shows that the assessed vitality of growth was mostly very good (Table 5). The values show that of the total number of inventoried segments of individual elements of non-forest woody vegetation, 15 segments (94 %) are classified as category A and B, which are healthy and vital woody plants with long-term prospects for the future. This condition is favourable for the preservation of the current elements of non-forest woody vegetation, landscape character and appearance. Only one vegetation element (6 %) of the total value has low vitality and plantation value. No vegetation elements were classified as type D under the assessment criteria.

3.5 Mrchojedy Settlement

The boundaries of the Mrchojedy settlement (Fig. 5) adjoin the defined boundaries of the settlement of Budín in the north-western section of the cadastral area. The total area of the settlement is 1,798,435 m². An agricultural landscape is typical of the Mrchojedy settlement. Löw & Novák (2006) describe this type as a landscape strongly affected by human cultivation. Forests cover less than 10 % of this area, and 90 % is agricultural land consisting of fields and permanent grassland. The landscape has a visually open character.
Figure 5. Aerial photo of the Mrchojedy settlement. This photograph shows the current state of the forest landscape. (Source: Samopše village)

Thirteen extensive landscape vegetation elements outside the developed area were inventoried (Table 6), with 47% of scattered greenery consisting of line elements (field borders and belts), 39% of blanket elements in clusters and 7% of the land covered by vegetation surrounding roads (cherry tree avenues). The accompanying line of vegetation surrounding the Samopše Stream is one vegetation element and covers 7%. The total area of non-forest woody vegetation is 13,854 m² (0.77%) of the total area of 1,798,435 m².

| The total area of the non-forest woody vegetation elements in the Mrchojedy settlement is 42,849 m², which forms 4.76% of the total area and corresponds to 1 m² of scattered greenery per approx 17.22 m² of the total area. |

The main type of growth of scattered greenery in the open landscape of Mrchojedy is Common Plum (Prunus domestica ssp. L.), Common Hazel (Corylus avellana L.) and European Ash (Fraxinus excelsior L.). An important element of the scattered greenery is the Cherry (Prunus avium ssp. L.) avenue on both sides of the local service road. The dominant species of vegetation surrounding the Samopše Stream are White Willow (Salix alba L.) and Common Alder (Alnus glutinosa L.). Species of coniferous trees also appear in the non-forest woody vegetation cover, 8% being Scots Pine (Pinus sylvestris L.). Self-seeding woody plants include European Elderberry (Sambucus nigra L.) and Dog Rose (Rosa canina L.), with some varieties of European Spindle (Euonymus europaeus L.) and Buckthorn (Rhamnus cathartica L.).

Statistical evaluation shows that the assessed vitality of growth was mostly very good. The values show that 11 out of the total 13 vegetation elements (84%) were classified in category A and B. This indicates healthy woody plants with high vitality and plantation value. This aspect is favourable, particularly for preservation of the current landscape character and its appearance. Two (16%) vegetation elements have low vitality and plantation value. No vegetation elements were classified as type D under the assessment conditions. The composition of woody plants in vegetation elements does not fully correspond to the context of the Map of Potentially Natural Vegetation (Neuhäuslová et al., 1998).
Table 6. Inventory of woody plants in individual non-forest woody vegetation elements at the Mrchojedy settlement. (Source: author’s elaboration)

| Type of vegetation | Area (m²) | Range of vegetation | Assessment of vitality | Assessment of suitability |
|---------------------|----------|---------------------|------------------------|--------------------------|
| Field border        | 1272m²   | Sambucus nigra L., Rosa canina L., Prunus avium ssp. L., Prunus spinosa ssp. L., Acer pseudoplatanus L., Rosa canina L., Fraxinus excelsior L., Sambucus nigra L., Salix caprea L., Carpinus betulus L. | x | x |
| Field border        | 1074m²   | Sambucus nigra L., Rosa canina L., Prunus spinosa ssp. L., Carpinus betulus L., Acer pseudoplatanus L., Rosa canina L., Fraxinus excelsior L., Crataegus monoyna L., Prunus domestica ssp. L. | x | x |
| Field border        | 961m²    | Acer pseudoplatanus L., Rosa canina L., Sambucus nigra L., Prunus spinosa ssp. L., Fraxinus excelsior L., Carpinus betulus L., Malus domestica ssp. L., Salix caprea L., Carpinus betulus L., Acer pseudoplatanus L., Rosa canina L., Prunus domestica ssp. L. | x | x |
| Field border        | 1068m²   | Prunus domestica ssp. L., Sambucus nigra L., Rosa canina L., Prunus domestica ssp. L., Sambucus nigra L., Carpinus betulus L., Acer pseudoplatanus L., Rosa canina L., Prunus domestica ssp. L., Sambucus nigra L., Prunus domestica ssp. L., Rosa canina L., Crataegus monoyna L. | x | x |
| Field border        | 1096m²   | Sambucus nigra L., Prunus domestica ssp. L., Rosa canina L., Sambucus nigra L., Crataegus monoyna L., Prunus domestica ssp. L., Corylus avellana L., Alnus glutinosa L., Malus domestica ssp. L., Malus domestica ssp. L., Rosa canina L., Prunus domestica ssp. L., Sambucus nigra L., Crataegus monoyna L., Rubus fruticosus L. | x | x |
| Field border        | 350m²    | Prunus domestica ssp. L., Sambucus nigra L., Rosa canina L., Rubus fruticosus L., Populus tremula L., Fraxinus excelsior L., Prunus avium ssp. L., Rubus fruticosus L. | x | x |
| Field border        | 167m²    | Prunus domestica ssp. L., Sambucus nigra L., Rosa canina L., Prunus domestica ssp. L., Prunus avium ssp. L., Prunus avium ssp. L., Sambucus nigra L., Rosa canina L., Crataegus monoyna L., Prunus domestica ssp. L. | x | x |
| Tree avenue         | 1639m²   | Prunus domestica ssp. L., Sambucus nigra L., Rosa canina L., Prunus cerasus ssp. L., Malus domestica ssp. L., Rosa canina L., Fraxinus excelsior L., Prunus avium ssp. L., Sambucus nigra L., Rosa canina L., Prunus domestica ssp. L., Malus domestica ssp. L., Prunus avium ssp. L., Sambucus nigra L., Rosa canina L., Crataegus monoyna L. | x | x |
| Vegetation surrounding field tracks | 1870m² | Salix alba L., Salix viminalis L., Rosa canina L., Acer campestre L., Sambucus nigra L., Rosa canina L., Prunus avium ssp. L., Quercus robur L., Prunus avium ssp. L., Prunus cerasus ssp. L., Malus domestica ssp. L., Salix alba L., Salix viminalis L., Rosa canina L., Acer campestre L., Sambucus nigra L., Rosa canina L., Prunus avium ssp. L., Quercus robur L., Prunus avium ssp. L., Prunus cerasus ssp. L., Malus domestica ssp. L., Salix alba L., Salix viminalis L., Rosa canina L., Prunus avium ssp. L., Quercus robur L., Prunus avium ssp. L., Prunus cerasus ssp. L., Malus domestica ssp. L., | x | x |
| Cluster             | 469m²    | Corylus avellana L., Sambucus nigra L. | x | x |
| Cluster near Mrchojedy | 132m²  | Fraxinus excelsior L., Sambucus nigra L., Prunus avium ssp. L., Carpinus betulus L., Acer pseudoplatanus L., Prunus domestica ssp. L., Sambucus nigra L., Prunus avium ssp. L., Carpinus betulus L., Prunus avium ssp. L., Prunus cerasus ssp. L., Salix alba L., Salix viminalis L., Rosa canina L., Acer campestre L., Sambucus nigra L., Salix alba L., Salix viminalis L., Salix caprea L., Alnus glutinosa L., Sambucus nigra L., Rosa canina L., Prunus avium ssp. L., Carpinus betulus L., Acer pseudoplatanus L., Prunus domestica ssp. L., | x | x |
| Vegetation surrounding stream | 3202m² | x | x |

3.6 Samopše Settlement

The total area of this settlement is 2,524,000 m². The settlement of Samopše (Fig. 6) is an exemplary “forest-agricultural landscape” type, “which is a harmonious rural landscape with varied presence of “soft” forms of topographical relief and methods of use of the area. Communities of smaller copses, field boundaries, bank growth along streams and areas of secondary grassland, mostly almost natural, and various methods of use of the area typically appear to a great degree, also due to the varied topographical relief. These are of a semi-open character ” (Löw & Novák, 2006).
Thirty-three non-forest woody vegetation elements were identified in the defined area (Table 7), which includes field boundaries (61 %), clusters, vegetation surrounding local roads, watercourses and areas, and five solitary specimens. The total area of non-forest woody vegetation is 73,928 m² (2.92 % of the total area).

The total area of elements of non-forest woody vegetation in the Samopše settlement is 73,928 m², which forms 2.92 % of the total area and corresponds to 1 m² of scattered greenery per approx. 26.37 m² of the total area.

Thirty-nine elements were inventoried at the Samopše settlement, divided into 112 segments of landscape vegetation outside the developed area of the village, where nearly 62 % of the scattered vegetation type is field boundaries, 10 % is solitary specimens, 8 % consists of vegetation surrounding watercourses and areas, 8 % is clusters, 10 % is vegetation surrounding roads and 2 % is groups of trees located in fields.

The dominant species in the scattered greenery of this landscape are Blackthorn (*Prunus spinosa* ssp. L.), Common Plum (*Prunus domestica* ssp. L.) and Silver Birch (*Betula pendula* Roth.). Non-forest woody vegetation growth contains significant numbers of Common Hawthorn (*Crataegus monogyna* Jack.) and Buckthorn (*Rhamus cathartica* L.) compared to the species composition of the other settlements. The Samopše settlement is the only settlement to contain rare specimens of a variety of Cornelian Cherry (*Cornus mas* L.). In the area surrounding the watercourse, the dominant species are White Willow (*Salix alba* L.), Baskett Willow (*Salix viminalis* L.), Common Alder (*Alnus glutinosa* L.) and European Aspen (*Populus tremula* L.). The dominant species in the area surrounding the local service road is Sweet Cherry (*Prunus avium* ssp. L.), which runs along both sides of the road as an avenue. By contrast, Black Locust (*Robinia pseudoacacia* L.) and European Ash (*Fraxinus excelsior* L.) grow along roads in the southern part of the area.

Statistical assessment shows that the assessed vitality of growth was mostly very good. The values show that 26 out of the 39 vegetation elements (i.e., 66 % of all non-forest woody vegetation growth) are classified in categories A and B. Ten (26 %) of the vegetation elements are of lower vitality and plantation value. Only one third (31 %) of scattered greenery vegetation elements corresponds to the context of the Map of Potentially Natural Vegetation (Neuhäuslová et al., 1998).
Table 7. Inventory of woody plants in individual elements of non-forest woody vegetation at the settlement of Samopše. (Source: author’s elaboration)

| Type of vegetation | Area (m²) | Range of vegetation                                                                 | Assessment of vitality | Assessment of suitability |
|--------------------|----------|--------------------------------------------------------------------------------------|------------------------|--------------------------|
| Field border       | 812m²    | Prunus domestica ssp. L., Fraxinus excelsior L., Sambucus nigra L., Rosa canina L.,  | x                      | x                        |
|                    |          | Prunus domestica ssp. L., Rubus fruticosus L., Malus domestica ssp. L.,              |                        |                          |
|                    |          | Rubus fruticosus L., Acer campestre L., Crataegus monogyna Jack.,                  |                        |                          |
|                    |          | Sambucus nigra L., Rosa canina L., Rhamnus cathartica L., Fraxinus excelsior L.,    |                        |                          |
| Field border       | 1110m²   | L., Prunus avium L., Crataegus monogyna Jack., Juglans regia L., Euonymus europaeus L.,  | x                      | x                        |
|                    |          | Rubus fruticosus L.,                                                             |                        |                          |
| Cluster            | 47m²     | Prunus spinosa L., Sambucus nigra L., Prunus avium ssp. L.,                         | x                      | x                        |
|                    |          | Prunus spinosa L., Corylus avellana L., Sambucus nigra L., Crataegus monogyna Jack., |                        |                          |
| Field border       | 2211m²   | Fraxinus excelsior L., Quercus robur L., Prunus avium L., Rosa canina L.,        | x                      | x                        |
|                    |          | Rhamnus cathartica L.,                                                           |                        |                          |
|                    |          | Prunus spinosa L., Corylus avellana L., Sambucus nigra L., Rosa canina L.,        | x                      | x                        |
|                    |          | Crataegus monogyna Jack., Euonymus europaeus L., Ulmus glabra Huds.                | x                      | x                        |
|                    |          | Acer campestre L., Fraxinus excelsior L., Rubus fruticosus L.,                    | x                      | x                        |
|                    |          | Acer campestre L., Rosa canina L., Sambucus nigra L., Prunus domestica L.,         | x                      | x                        |
|                    |          | Prunus spinosa L., Euonymus europaeus L., Juglans regia L., Prunus cerasifera L.,  | x                      | x                        |
| Field border       | 1461m²   | Pyrus communis L., Crataegus monogyna Jack., Rubus rutilus L., Rosa canina L.,    | x                      | x                        |
|                    |          | Prunus spinosa L., Fraxinus excelsior L., Quercus robur L., Acer pseudoplatanus L.,| x                      | x                        |
|                    |          | Crataegus monogyna Jack., Rhamnus cathartica L., Prunus spinosa L.,                | x                      | x                        |
|                    |          | Prunus spinosa L., Betula pendula Roth., Fraxinus excelsior L.,                    | x                      | x                        |
|                    |          | Acer pseudoplatanus L., Corylus avellana L., Prunus spinosa L.,                   | x                      | x                        |
| Field border       | 2285m²   | Betula pendula Roth., Sambucus nigra L., Rosa canina L.,                           | x                      | x                        |
|                    |          | Corylus avellana L., Prunus spinosa L., Rubus fruticosus L., Crataegus monogyna Jack., Ulmus glabra Huds. |                        |                          |
|                    |          | Prunus spinosa L., Fraxinus excelsior L., Rosa canina L., Sambucus nigra L.,      | x                      | x                        |
|                    |          | Prunus cerasifus L., Prunus spinosa L., Rubus fruticosus L., Pyrus communis ssp. L., |                        |                          |
| Field border       | 3752m²   | Betula pendula Roth., Quercus robur L., Prunus avium L., Rosa cerasifera L.,      | x                      | x                        |
|                    |          | Pyrus communis L., Crataegus monogyna Jack., Rubus rutilus L.,                    | x                      | x                        |
|                    |          | Prunus spinosa L., Betula pendula Roth., Fraxinus excelsior L.,                    | x                      | x                        |
| Field border       | 525m²    | Prunus domestica ssp. L., Sambucus nigra L., Fraxinus excelsior L.,                | x                      | x                        |
| Vegetation around  | 2130m²   | Rosa canina L., Malus domestica ssp. L., Corylus avellana L.,                       | x                      | x                        |
| pond               |          | Salix alba L., Corylus avellana L., Quercus robur L., Betula pendula Roth.,        | x                      | x                        |
|                    |          | Rubus fruticosus L., Rosa canina L., Sambucus nigra L.,                            | x                      | x                        |
|                    |          | Salix alba L., Corylus avellana L., Quercus robur L., Betula pendula Roth.         | x                      | x                        |
|                    |          | Rubus fruticosus L., Rosa canina L., Sambucus nigra L., Salix alba L.,            | x                      | x                        |
|                    |          | Corylus avellana L., Prunus spinosa L., Rosa canina L., Sambucus nigra L.,        | x                      | x                        |
|                    |          | Crataegus monogyna Jack., Rhamnus cathartica L., Quercus robur L.,                | x                      | x                        |
| Field border       | 2700m²   | Prunus spinosa L., Fraxinus excelsior L., Quercus robur L., Acer pseudoplatanus L.,| x                      | x                        |
| Vegetation         | 968m²    | Corylus avellana L., Crataegus monogyna Jack., Prunus spinosa ssp. L.,             | x                      | x                        |
below the pond dam (Sample Stream)  

| Field border | Area (m²) | Vegetation |
|--------------|-----------|------------|
|              | 1556      |
|              | 1656      |
|              | 2677      |
|              | 1687      |
|              | 372       |
|              | 755       |
|              | 1110      |
|              | 1240      |

| Vegetation | |
|------------|---|
| Rosa canina L. | x x |
| Sambucus nigra L. | x x |
| Prunus cerasus ssp. L. | x x |
| Populus tremula L. | x x |
| Robinia pseudoacacia L. | x x |
| Salix alba L. | x x |
| Corylus avellana L. | x x |
| Prunus spinosa ssp. L. | x x |
| Crataegus monogyna Jack., Prunus avium ssp. L. | x x |
| Quercus robur L., Rosa canina L. | x x |
| Malus domestica ssp. L. | x x |
| Prunus spinosa ssp. L., Fuchsia excelsior L., Prunus avium ssp. L. | x x |
| Carpinus betulus L., Crataegus monogyna Jack., Corylus avellana L. | x x |
| Rosa canina L., Sambucus nigra L., Corylus avellana L., Prunus avium ssp. L. | x x |
| Rubus fruticosus L., Prunus spinosa ssp. L., Corylus avellana L., Rhamnus cathartica L. | x x |
| Clematis vitalba L., Sambucus nigra L., Acer campstre L., Rosa canina L. | x x |
| Prunus spinosa ssp. L., Crataegus monogyna Jack., Rosa canina L., Euonymus europaeus L. | x x |
| Quercus petrae L., Prunus spinosa ssp. L., Prunus avium L., Rubus fruticosus L. | x x |
| Prunus spinosa ssp. L., Crataegus monogyna Jack., Rosa canina L., Euonymus europaeus L., Ulmus glabra Huds. | x x |
| Carpinus betulus L., Ulmus glabra Huds., Sambucus nigra L. | x x |
| Carpinus betulus L., Quercus robur L., Acer campstre L., Prunus spinosa ssp. L. | x x |
| Robinia pseudoacacia L., Punus spinosa ssp. L., Sambucus nigra L., Crataegus monogyna Jack. | x x |
| Rubus fruticosus L., Corylus avellana L., Prunus spinosa ssp. L., Quercus robur L., Prunus avium ssp. L. | x x |
| Prunus spinosa ssp. L., Rosa canina L., Carpinus betulus L. | x x |
| Fraxinus excelsior L., Prunus domestica ssp. L., Acer campstre L., Rosa canina L. | x x |
| Betula pendula Roth., Acer campstre L., Rosa canina L., Crataegus monogyna Jack., Citrus praeox L., Ligustrum vulgare L. | x x |
| Humulus lupulus L., Prunus sinosa ssp. L., Rosa canina L. | x x |
| Carpinus betulus L., Prunus avium ssp. L., Prunus cerasus ssp. L., Corylus avellana L. | x x |
| Fraxinus excelsior L., Samucus nigra L., Rhamnus cathartica L., Crataegus monogyna Jack. | x x |
| Carpinus betulus L., Prunus avium ssp. L., Prunus cerasus ssp. L. | x x |
| Carpinus betulus L., Crataegus monogyna Jack., Euonymus europaeus L., Rhamnus cathartica L. | x x |
| Sambucus nigra L., Prunus avium ssp. L., Corylus avellana L., Rosa canina L., | x x |
| Prunus spinosa ssp. L. | x x |
| Rosa canina L., Prunus spinosa ssp. L., Rubus fruticosus L., Crataegus monogyna Jack. | x x |
| Prunus cerasus ssp. L., Rhamnus cathartica L., Prunus spinosa ssp. L., Rosa canina L. | x x |
| Clematis vitalba L., Rosa canina L., Sambucus nigra L., Prunus spinosa ssp. L., Quercus robur L., Rosa canina L., Prunus avium ssp. L., Crataegus monogyna Jack. | x x |
| Fraxinus excelsior L., Prunus avium ssp. L., Rosa canina L., Sambucus nigra L., | x x |
| Rubus fruticosus L., Rosa canina L., Fraxinus excelsior L., Prunus spinosa ssp. L. | x x |
| Rhamnus cathartica L., Rosa canina L., Prunus avium ssp. L., Prunus spinosa | x x |
| Vegetation | Area (m²) | Species |
|------------|----------|---------|
| Field border | 981 | Rhamnus cathartica L., Sambucus nigra L., Rosa canina L., Prunus avium ssp. L., Quercus robur L., Carpinus betulus L., Corylus avellana L., Prunus spinosa ssp. L., Prunus domestica ssp. L., Fraxinus excelsior L., Corylus avellana L., Prunus spinosa ssp. L., |
| Field border | 1798 | Malus domestica ssp. L., Sambucus nigra L., Euonymus europaeus L., Betula pendula Roth., Fagus sylvatica L., Acer campestre L., Carpinus betulus L., Malus domestica ssp. L., Rosa canina L., Rubus fruticosus L., Carpinus betulus L., Prunus spinosa ssp. L., Prunus domestica ssp. L., |
| Field border | 716 | Sambucus nigra L., Prunus domestica ssp. L., Rosa canina L., Clematis vitalba L., Fraxinus excelsior L., Malus domestica ssp. L., Prunus cerasus ssp. L., Prunus domestica ssp. L., Clematis vitalba L., Rosa canina L., Acer platanoides L., Fraxinus excelsior L., |
| Field border | 1228 | Crataegus monogyna Jack., Prunus domestica ssp. L., Rosa canina L., Quercus robur L., Rubus fruticosus L., Sambucus nigra L., Acer pseudoplatanus L., Prunus domestica ssp. L., Quercus robur L., Fraxinus excelsior L., Fagus sylvatica L., Quercus robur L., Prunus domestica ssp. L., Citrus praecox L., Juglans regia L., Prunus avium ssp. L., Prunus spinosa ssp. L., Sambucus nigra L., Fraxinus excelsior L., |
| Field border | 2655 | Crataegus monogyna L., Prunus domestica ssp. L., Rosa canina L., Fraxinus excelsior L., Juglans regia L., Prunus domestica ssp. L., Rosa canina L., Juglans regia L., Euonymous europaeus L., Rosa canina L., Rhamnus cathartica L., Prunus domestica ssp. L., Sambucus nigra L., Corylus avellana L., Fraxinus excelsior L., Crataegus monogyna Jack., Prunus spinosa ssp. L., Prunus avium ssp. L., |
| Field border | 1645 | Rosa canina L., Fraxinus excelsior L., Rhamnus cathartica L., Rosa canina L., Crataegus monogyna Jack., Sambucus nigra L., Prunus avium ssp. L., Fraxinus excelsior L., Rosa canina L., Fraxinus excelsior L., Prunus spinosa ssp. L., Robinia pseudoacacia L., Prunus domestica ssp. L., |
| Field border | 1616 | Prunus domestica ssp. L., Prunus cerasus ssp. L., Sambucus nigra L., Fraxinus excelsior L., Prunus avium ssp. L., Prunus domestica ssp. L., Juglans regia L., Quercus robur L., Prunus spinosa ssp. L., Prunus domestica ssp. L., Prunus avium ssp. L., |
| Field border | 1131 | Corylus avellana L., Sambucus nigra L., Rosa canina L., Fraxinus excelsior L., Rubus fruticosus L., Carpinus betulus L., Fraxinus excelsior L., Prunus spinosa ssp. L., |
| Vegetation | 820 | Prunus domestica ssp. L., Rosa canina L., Rubus fruticosus L., Salix caprea L., |
| Vegetation around road | 18120m² | Fraxinus excelsior L., Prunus domestica ssp. L., Sambucus nigra L., Juglans regia L. | x | x |
|------------------------|---------|---------------------------------------------------------------------------------|---|---|
|                        |         | Prunus spinosa L., Salix caprea L., Fraxinus excelsior L., Prunus domestica ssp. L., | x | x |
|                        |         | Salix alba L., Alnus glutinosa L., Betula pendula Roth., Fraxinus excelsior L. | x | x |
|                        |         | Salix caprea L., Salix viminalis L., Corylus avellana L., Alnus glutinosa L., | x | x |
| Fruit tree avenue with self-seeding woody plants | 7048m² | Fraxinus excelsior L., Rosa canina L., Sambucus nigra L., Betula pendula Roth., Picea abies L., | x | x |
| Vegetation around road | 2002m² | Robinia pseudoacacia L., Acer campestre L., Rosa canina L., Sambucus nigra L. | x | x |
|                        |         | Robinia pseudoacacia L., Fraxinus excelsior L., Prunus domestica ssp. L., Carpinus betulus L., Crataegus monogynya Jack., Rosa canina L., Sambucus nigra L., | x | x |
| Group                  | 68m²    | x | x |
| Solitary specimen      | 26m²    | Carpinus betulus L., | x | x |
| Solitary specimen      | 20m²    | Crataegus monogynya Jack., | x | x |
| Solitary specimen      | 30m²    | Crataegus monogynya Jack., | x | x |
| Solitary specimen      | 60m²    | Corylus avellana L., | x | x |

4. Conclusion

Statistical evaluation under the research criteria shows that the greatest proportion of non-forest woody vegetation (Fig. 7,8,9) is in the Samopšè settlement, where scattered greenery covers 73,928 m². Conversely, the lowest proportion of non-forest woody vegetation is currently in the settlement of Talmberk covering 7838 m². The settlement of Přívlaky has non-forest woody vegetation covering an area of 42,849 m², the settlement of Budin has 36,365 m² and the settlement of Mrchojedy has 13,854 m². The differing areas of non-forest woody vegetation in individual settlements are due to their cultural-historical developments. The management methods and related methods of landscape use (agriculture – Mrchojedy and Přívlaky; pasture – Samopšè and Přívlaky; recreation – Budin; extraction – Talmberk) have had the greatest impact.

![Figure 7. Point graph of the area of blanket non-forest woody vegetation elements at individual settlements of the examined territory. (1) Budin, (2) Samopšè, (3) Mrchojedy, (4) Talmberk, (5) Přívlaky (Source: author’s elaboration)](image-url)
The range of planted woody vegetation (Fig. 10), which gives the investigated territory its typical identity, is an important aspect. Thirty-nine species of woody vegetation was found in the examined territory. Most of these were deciduous woody plants, the remainder (4) consisted of evergreen species: Norway Spruce (*Picea abies* L.), Scots Pine (*Pinus sylvestris* L.), Black Pine (*Pinus nigra* L.) and Broom (*Cytisus praecox* L.). The most frequent non-fruiting woody vegetation included European Ash (*Fraxinus excelsior* L.) and Silver Birch (*Betula pendula* Roth.). Fruiting woody plants most often seen in this territory are Blackthorn (*Prunus spinosa* ssp. L.), Common Plum (*Prunus domestica* ssp. L.), and less frequently, Sour Cherry (*Prunus cerasus* ssp. L.), Orchard Apple (*Malus domestica* ssp. L.) and European Pear (*Pyrus communis* ssp. L.). Self-seeding woody plants include *Rosa canina* L. and *Sambucus nigra* L. Vegetation surrounding watercourses (bodies of water) most often consisted of Common Elder (*Alnus glutinosa* L), White Willow (*Salix alba* L.) and Goat Willow (*Salix caprea* L.). The fruiting species in non-forest woody vegetation elements date from 1930–1938, when over 500 fruit trees (e.g., walnuts – *Juglans* ssp. L., apples – *Malus* ssp. L., pears – *Pyrus* ssp. L., plums – *Prunus* ssp. L.) were planted in the open and non-forest woody vegetation landscapes of the investigated territory. Maintenance and renewal of non-forest woody vegetation in the model area requires maintenance work (mowing, keeping pastures, caring for old trees, additional planting, pruning, etc.) to be managed. It would be appropriate to
preserve the current non-forest woody vegetation elements as the last existing fragments and as a legacy of the landscape at the specific location.

Figure 10. Area graph depicting the occurrence of individual species at the investigated settlements of Budín, Přívlaky, Talmberk, Mrchojedy and Samošpe. 1 – in one of the five settlements, 2 – in two of the five settlements, 3 – in three of the five settlements, 4 – in four of the five settlements. (Source: author’s elaboration)

Note: PicAbi (Picea abies L.), PinSyl (Pinus sylvestris L.), FraExc (Fraxinus excelsior L.), BetPen (Betula pendula Roth.), CarBet (Carpinus betulus L.), AcePse (Acer pseudoplatanus L.), RosCan (Rosa canina L.), PruDom (Prunus domestica ssp. L.), SamNig (Sambucus nigra L.), PruAvi (Prunus avium ssp. L.), AlnGlu (Alnus glutinosa L.), SalAlb (Salix alba L.), QueRob (Quercus robur L.), RhaCat (Rhamnus cathartica L.), EvoEur (Euonymus europaeus L.), PruSpi (Prunus spinosa ssp. L.), FagSyl (Fagus sylvatica L.), SalVim (Salix viminalis L.), CorVim (Cornus sanguinea L.), CorCap (Cornus caprifolium L.), PrucMon (Crataegus monogyna Jack.), PruCer (Prunus cerasus ssp. L.), AceCam (Acer campestre L.), PopTre (Populus tremula L.), RobPse (Robinia pseudoacacia L.), AnlnCe (Alnus incana L.), QuePet (Quercus petraea Matt.), PruCef (Prunus cerasifera ssp. L.), LigVul (Ligustrum vulgare L.), MalDom (Malus domestica ssp. L.), PyrCom (Pyrus communis ssp. L.), PinNig (Pinus nigra L.), CarMas (Corylus avellana L.), JugNig (Juglans regia L.), CitPra (Cytisus praecox L.), CleVit (Clematis vitalba L.), UlmGla (Ulmus glabra L.), RubFru (Rubus fruticosus L.), PruCer (Prunus cerasifera L.)

The survey of the model area demonstrated the great significance of non-forest woody vegetation existing in the landscape structures of individual settlements (Budín, Přívlaky, Talmberk, Mrchojedy, Samošpe) and contributed to the general rules for establishing, proposing, evaluating and maintaining the function of non-forest woody vegetation elements. The overall occurrence of landscape greenery in the landscape model, according to individual solutions in the village territories, demonstrates the prevalence of this element in this landscape character. In a comparison of individual landscape elements, the irreplaceability of scattered vegetation in this landscape character was shown. Preservation of scattered vegetation is an essential condition for maintaining the features of this landscape character.
4. General Rules for Establishing, Proposing, Evaluating and Maintaining the Function of Non-Forest Woody Vegetation Elements

When proposing and establishing woody vegetation elements, it is important to consider what their function and final character will be. The proposed spatial and species structure is based on local conditions, their required function, and the character of the landscape. The regional characteristics of non-forest woody vegetation may differ significantly and have typical forms for each region. These forms are based on natural conditions and the traditional management and maintenance methods and technologies. Traditional forms of non-forest woody vegetation may serve as an example for establishing new woody biotopes in the area. Their function, location in space and their species and spatial structures may be used as examples. When establishing woody elements, we prefer autochthonous species to introduced species. We can base a selection of suitable taxons on the species structure of woody formations in the area we want to establish the element in. When planning the species structure of woody elements, we must combine slow-growing (long-lived) species with fast-growing (short-lived) species (Forman & Gordon, 1993).

Evaluating non-forest woody vegetation is an important part of assessing the landscape in the field of landscape ecology. Multiple methodological approaches are available to evaluate non-forest woody vegetation, which can be divided into four groups depending on the purpose of the evaluation: (a) biological – evaluation of the current condition of woody plants, their physiognomic properties, species identification, function (ecosystem, biotope) with the goal of conservation of nature and biodiversity; (b) functional – determination of the functional use of non-forest woody vegetation from the viewpoint of humans, determination of functional relationships with the goal of protecting agricultural land and securing the polyfunctionality of the landscape; (c) landscape – evaluation of the aesthetic integration of non-forest woody vegetation into the landscape’s composition using dendrological evaluation of non-forest woody vegetation (species, crown shape, tree height); (d) historical – evaluation of dynamic space-time changes in non-forest woody vegetation, development of the overall occurrence and structure of the landscape (Baudry, Bunce & Burel, 2000).

Woody elements, particularly those whose origin is conditional to human activity, require the corresponding care in order to maintain their required functions and achieve a sufficient lifespan. The intensity of this care and the nature of intervention into woody vegetation elements is governed by the developmental stage of these woody plants, the species of woody plants and the function and the target condition of the non-forest woody biotope. Maintaining existing non-forest woody vegetation elements will differ from the care of newly established elements (Sláviková, 1987). The function of EXISTING non-forest woody vegetation is maintained by considerate intervention consisting of maintenance care (pruning, thinning and additional planting) in order to assure the long-term prospects of individual elements. By contrast, PROPOSED non-forest woody vegetation elements require initial developmental care (tree anchoring, chemical protection of the planted woody plants, grass mowing, training) during the first years after planting, which leads to rapid and high-quality fulfilment of the function of woody growth and to the creation of elements with the smallest possible demands in maintenance and care. The transition to maintenance and care takes place in subsequent years and should happen gradually over areas and time. The types of measures and appropriate intervals depend heavily on the type of woody vegetation.

The restoration of high-quality, scattered non-forest woody vegetation in the landscape is an essential condition for stopping the process of destabilisation of the agrarian landscape and the depletion of natural biodiversity, as well as renewing the diversity of the landscape and the life it contains (Vondra Krupková, 2018).

5. Discussion

The concept of non-forest woody vegetation is currently a heavily discussed topic. Studies not only concerning the Czech Republic may serve as example. Authors also discuss various forms of non-forest woody vegetation in foreign literature. Scattered woody vegetation is the subject of studies by the collective authors Manning, Fischer & Lindenmayer (2006). Gibbons et al. (2008). Plieninger, Pulido & Schaich (2004); Plieninger, Schleyer, Mantel & Hoster, (2012) discuss trees growing outside forests. Line elements such as hedgerows are discussed in Great Britain and France (Pollard et al. (1974); Burel & Baudry (1990); Mérot (1999); Oreszczyn & Lane (1999); McCollin (2000); Petit, Stuart, Gillespie & Barr, (2003); Ernoult & Alard (2011), etc.). Windbreaks in Poland are discussed, for example, by Ryszkowski & Kedziora (2007), and in Denmark by Kristensen & Caspersen (2002).

While non-forest woody vegetation was a normal part of the agricultural landscape in the past and created the landscape’s typical appearance, the onset of collective farming during the second half of the twentieth century transformed the landscape into an environment of open fields without permanent vegetation (Meeus, 1995).
Non-forest woody vegetation is a characteristic feature of many European landscapes (Burel & Baudry 1995). Similar landscapes are currently rare in Central and Eastern Europe (Riezner, 2008). Technological changes and the intensification and mechanisation of agriculture had similar consequences in both Eastern and Western Europe (Burel & Baudry, 1990; Barr & Gillespie, 2000; Jongman, 2002; Pleininger, Schleyer, Mantel & Hoster, 2012). McCollin (2000) emphasises that during the period 1984–1994, some 158,000 km of hedgerows were lost from the British landscape, i.e., a third of their total existing length in 1984. Jongman (2002) states that the total length of line vegetation structures in Holland fell by 80 % over a period of 80 years. This information illustrates that the elimination and reduction of areas of non-forest woody vegetation in open agricultural landscapes is not only applicable to the former Czechoslovakia (Pollard, Hooper & Moore, 1974; Burel & Baudry, 1990; Mérot, 1999; Oreszczyn & Lane, 1999; Petit, Stuart, Gillespie & Barr, 2003; French & Cummins, 2001; Ernoult & Alard, 2011).

Line vegetation is an important part of scattered greenery (Bennet, 1990). Solitary woody plants or vegetation surrounding watercourses consist mainly of autochthonous species. Scattered greenery in the form of woody plants in field boundaries and groves occurs to a lesser degree in the deforested areas of meadows and pastures near settlements are frequent elements of scattered greenery are an important tool for harmonising the landscape (Kavka & Šindelářová, 1978). A key feature of the Czech countryside is a persistent close link to specific areas and types of woody plant with specific time periods. The identity of greenery has become an important feature of the landscape’s character (Bulíř & Škorpík, 1988).

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References

Barr, C.J., & Gillespie, M.K. (2000). Estimating hedgerow length and pattern characteristics in Great Britain using Countryside Survey data. *Journal of Environmental Management, 60*, 23-32. Retrieved from https://doi.org/10.1006/jema.2000.0359

Baudry, J., Bunce, R.G.H., & Burel, F. (2000). Hedgerows: An international perspective on their origin, function and management. *Journal of Environmental Management, 60*, 7–22. Retrieved from https://doi.org/10.1006/jema.2000.0358

Bennet, A. F. (1990). Habitat corridors and the conservation of small mammals in fragmented forest environment. *Landscape ecology, 4*(2/3), 109–122. https://doi.org/10.1007/BF00132855

Bulíř, P., & Škorpík, M. (1987). Rozptýlená zeleň, VŠÚOZ, Průhonice.

Burel, F., & Baudry, J. (1990). Structural dynamic of a hedgerow network landscape in Brittany France. *Landscape Ecology, 4*, 197–210. 010.1007/BF00129828

Cílek, V., & Ložek, V. (2011). Obraz krajiny, Dokořán.

Doucha, T. (2001). Pěče o zemědělskou krajinu – ekonomicky zajímavá komodita. *Sborník konference Tvář naši země – krajina domova, svazek úvodní* (pp. 225-235). ČKA, Praha.

Ernoult, A., & Alard, D. (2011). Species richness of hedgerow habitats in changing agricultural landscapes: are alpha and gamma diversity shaped by the same factors? *Landscape Ecology, 26*, 683–696. https://doi.org/10.1007/s10980-011-9593-3

Forman, R.T.T., & Gordon. (1993). M. Krajinná ekologie. Praha: Academia

French, D.D., & Cummins R.P. (2001). Classification, composition, richness and diversity of British hedgerows. *Appl. Veget. Sci., 4*, 213–228. Retrieved from https://doi.org/10.1111/j.1654-109X.2001.tb00490.x

Gibbons, P., Lindenmayer, D.B., Fischer, J., Manning, A.D., Weinberg, A., Seddon, J., Ryan, P., Barrett, G. (2008). The future of scattered trees in agricultural landscapes. *Conserv. Biol., 22*, 1309-1319. https://doi.org/10.1111/j.1523-1739.2008.00997.x

Jongman, R.H.G. (2002). Homogenisation and fragmentation of the European landscape: ecological consequences and solutions. *Landscape and Urban Planning, 58*(2-4), 211-221. Retrieved from http://dx.doi.org/10.1016/S0169-2046(01)00222-5

Kavka, B., Šindelářová, J. (1978). *Funkce zelene v životním prostředí*. Praha, Státní zemedelské nakladatelství.

Koblížek, J. (2000). *Jehličnaté a listnaté dřeviny našich zahrad a parků*. Praha, Sursum a Freedom DTP studio.
Kristensen, S. P., & Caspersen, O. H. (2002). Analysis of changes in a shelterbelt network landscape in central Jutland, Denmark. Journal of Environmental Management, 66(2), 171-183. Retrieved from https://doi.org/10.1006/jema.2002.0582

Librová, H. (2011). Decentralizace osídlení – vize a realita. Sociologický časopis. 1996. roč. 32, č. 3. Retrieved from: http://sreview.soc.cs.cz/cs/issue/94-sociologicky-casopis-3-1996

Líbrová, H. (2011). Decentralizace osídlení – vize a realita. Sociologický časopis. 1996. roč. 32, č. 3. Retrieved from: http://sreview.soc.cs.cz/cs/issue/94-sociologicky-casopis-3-1996

Lipský, Z. (2000). Experience in assessment of landscape character. Ekológia/Ecology (Bratislava), 19(Supp. 2), 188-198,

Lokoč, R., Lokočová, M., & Kolářová Šulcová, M. (2010). Vývoj Krajiny v České republice, (2B06126). Retrieved from http://www.lowaspol.cz/_soubory/KR_kniha.pdf

Löw J., & Míchal, I. (2006). Typologické členění krajin České republiky. Urbanismus a územní rozvoj. Ročník XI. Výzkumný úkol MŽP. VaV/640/1/03. Retrieved from https://www.uur.cz/images/5-publikacni -cinnost-a-knihovna/casopis/2008/2008-06/typologicke.pdf

Mareček, J. (1986). Zeleň ve venkovských sídlech a v jejich krajinném prostředí. RŽP – SNZ Praha, CZ

McColin, D. (2000). Hedgerow policy and protection – changing paradigms and the conservation ethic. Journal of Environmental Management, 60, s. 3–6. http://doi.org/10.1006/jema.2000.0357

Meeus, J. (1995). Pan-European landscapes. Landsc. Urban Plan., 31, 57-79.

Mérot, P. (1999). The influence of hedgerow systems on the hydrology of agricultural catchments in a temperate climate. Agronomie, 19, 655-669. Retrieved from https://hal.archives-ouvertes.fr/hal-00885959

Neuhäslová, Z., Blažková, D., Grulich, V., Husová, M., Chytrý, M., Jeník, J., ... Sádlo, J.(1998). Mapa potenciální přirozené vegetace České republiky. Textová část. Praha: Academia

Oreszczyn S., Lane A. (1999). How hedgerows and field margins are perceived by different interest groups. Aspects of Appl. Biol., 54, 29–36.

Petit, S., Stuart, R.C., Gillespie, M.K., & Barr, C.J. (2003). Field boundaries in Great Britain: stock and change between 1984, 1990 and 1998. Journal of Environmental Management, 67, s. 229- 238. https://doi.org/10.1016/S0301-4797(02)00176-7

Petrání J. a kol. (1985). Dějiny hmotné kultury I, Praha, Karolinum.

Plieninger, T., Pulido, F.J., & Schaich, H. (2004). Effects of land-use and landscape structure on holm oak recruitment and regeneration at farm level in Quercus ilex L. dehesas. J. Arid Environ., 57, 345–364. http://doi.org/10.1016/S0140-1963(03)00103-4

Plieninger, T., Schleyer, CH., Mantel, M., & Hoster, P. (2012). Is there a forest transition outside forests? Trajectories of farm trees and effects on ecosystem services in an agricultural landscape in Eastern Germany. Land Use Policy, 29, s. 233-243. http://doi.org/10.1016/j.landusepol.2011.06.011

Pollard, E., Hooper, M.D., & Moore, N.W. (1974). Hedges. Collins, London.

Prudký, J. (2001). Obnova plošné a bodové zeleně v krajině. In Obnova plošné a bodové zeleně. Sborník přednášek z mezinárodního semináře, Brno.

Riezner, J. (2008).Zahumenicová semibocage: typ krajinného rázu Jesenicka. Geografi e, 113(2), s. 173-182.

Ryszkowski, L., & Kedziora, A. (2007). Modification of water flows and nitrogen fluxes by shelterbelts. Ecol. Engin., 29, 388–400. http://doi.org/10.1016/j.ecoleng.2006.09.023

Schama, S. (1995). Ladscape and memory, Knopf New York.

Sklenička, P. (2003). Základy krajinného plánování. Praha Naděžda Skleničková.

Sláviková, D. (1987). Ochrana rozptýlené zelene v krajině. Metodicko-námetová průručka c. 9. ÚV Slovenského zvázu ochrancov prírody a krajiny, Bratislava.

Supuka, J., Schlampová, T., & Jančura, P. (1999). Krajínárská tvorba. Technická univerzita

Trnka, P. (2001). Ekologické aspekty plošné a bodové zeleně v krajině. In Obnova plošné a bodové zeleně v krajině. Sborník z mezinárodního semináře, Brno: MZLU v Brně.

Trnka, P. (2007). Proměny krajiny venkova a role rozptýlené zeleně v krajině. Rukopis pro ICV – ČZV MZLU v Brně. Sborník z mezinárodního semináře. Brno: MZLU v Brně

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Vondra Krupková, Z. (2018). System of non-forest woody vegetation considered in relation to the landscape character (face) and impact on it. *Journal of Urban Planning, Landscape & environmental Design, 3*(1), 25-36. Retrieved from http://upland.it/index.php/UPLanD/article/view/115/83

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