FLORA DIVERSITY OF FIELD FOREST PATCHES IN LANDSCAPES WITH VARIED GEOMORPHOLOGICAL UNITS AND LAND USE IN POLAND

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(Received 21st Nov 2020; accepted 8th Feb 2021)

Abstract. A diverse terrain is one of the essential natural features of a balanced landscape and the specific features of its geomorphological units (sandur, moraine) contribute to regional diversity. The present work describes research designed to verify the hypothesis that the diversity of flora in the ecotone zone of woodland in Poland relates to variability both in the terrain and in land use. By using phytosociological indicators it was possible to assess differentiation in the surfaces under study. It was found that land use (agricultural and forest use) was responsible for the occurrence of a positive interrelationship between trophy and synanthropisation values, no matter what kind of geomorphological unit there was. On the basis of the species composition in the areas under research, within the ecotone zone of woodland, it was established that in the area within moraine which had previously been used agriculturally there was a cumulation of species due to habitat diversity in ecological niches resulting from the terrain, the amount of mineral nutrients in the soil and a large amount of, in particular, native and neutral species in the gene pool.

Keywords: sandur, moraine, ecological indicators, agricultural land

Abbreviations: s: Object is located on the sandur; m: Object is located on the moraine; fd: Object is located in the area previously used for agriculture; ft: Object is located in a previously forested area.

Introduction

Forest patches within the agricultural landscape are considered valuable due to their production or protective functions (lumber, regulation of water and temperature conditions on the fields) as well as ecological function (maintaining phytdiversity, including that of forest species in areas related to agroecosystem), aesthetic and landscape values (Jamoneau et al., 2012; Foli et al., 2015; Decocq et al., 2016; Hladnik et al., 2020). A particular role in maintaining phytdiversity is played by the most external part of forest patches, i.e. the ecotone zone (Chabrierie et al., 2013; Gamrat and Gałczyńska, 2014; Skrajna, 2020). The gene pool of seeds of the plant species found in that area depends on various factors, among others, the shape and size of the area, the length of borderline and the type of tree stand (Esseen et al., 2016).

The effect of tree stands on improving the natural features of sustainable landscape is especially valuable with respect to anthropogenic areas - a category encompassing arable fields (Forrest et al., 2015; Proesmans et al., 2019). Apart from the effect of anthropic pressure, the species composition of these ecosystems is determined by landscape features such as, for example, location within the specific geomorphological units such
as sandur or moraine (Batary et al., 2011; Stepanovich, 2019; Majewski and Marszałek, 2020). Topography of the surface determines the available soil moisture regimes and nutrient gradients contributing to differentiation of habitat conditions, and thus plant composition (Jia et al., 2015).

The previous form of use of forest patches as an afforested production area or arable field may affect the species composition of the area through modifications of the vertical structure of flora or habitat mosaic due to specific characteristics of land use (Chabrosse et al., 2013; Lõhmus et al., 2014; Jia et al., 2019).

The present paper shows the effects of the two most essential factors consequential for the species composition of the ecotone zone of forest patches, i.e. topography (Jia et al., 2015) and the previous form of land use (Haddad et al., 2015). Research was conducted to verify the thesis stipulating that flora diversity in the ecotone zone of forest patches within sandur is lower than that within the moraine area. It was also stipulated that previous agricultural use of forest patches favours diversity of herbaceous synanthropic species. The said research fills the knowledge gap in terms of previous use of the analysed ecosystem in various geomorphological units. The increasing steppe formation on agricultural lands (Baude et al., 2019) may be a crucial factor in selecting the adequate management strategy of such landscapes to maintain biodiversity of fields affected by drought (Liu et al., 2020). The ecological factors affecting the fields with heavily dried surface layer of soil may be comparable to the factors determining biocenoses on sandur areas. The aim of the studies is to raise awareness of the impact of factors such as the type of geomorphological unit and prior use of land - covered at present with forest patches - on their phytodiversity.

**Material and Methods**

**Study area**

During 2011-2013, floristic and phytosociological research was carried out in forest patches in their outer ecotone zone within the range of ground moraine and sandur (the GPS coordinates of the central part of the studies areas of maps, respectively N 53°37’3.502", E 16°16’52.862" and N 53°31’36.046", E 16°18’14.964") in Drawsko Lakeland in West Pomeranian province in N-W Poland (Fig. 1). The detailed analysis concerned the outermost part of the ecotone zone in contact with the surroundings. The terrain floristic research included three growing seasons in the subsequent years of the study, i.e. from April to September in 2011, 2012 and 2013.

The most significant features determining a forest, as well as affecting the flora composition, are origin - presence on the previously afforested areas or those not classified as a forest (Haddad et al., 2015; Chazdon et al., 2016), and location of the analysed objects on different geomorphological units (Jia et al., 2015; Stepanovich, 2019).

The analysed forest patches were of different origin (the objects previously used as forest or arable lands) and geomorphological location. The objects within the moraine plain were labelled “m”, and those located within sandur as “s”. In the present paper, the following abbreviations are used: “field-forest” / (the present forest patches area was used as agriculture fields in 1948), “fd” (field) or “forest-forest” (the present forest patches area was used as a forest in 1948) and “ff” (forest). The previous use of the analysed objects as forest or field was confirmed with archive aerial photographs taken in 1947-48. The geomorphological location of the forest patches under analysis was confirmed with
In the analysed forest patches, predominant was fresh mixed forest with a significant share of approx. 56-year-old pine trees *Pinus sylvestris* L. (mean value, *Table 1*). The height of the trees ranged from 8 to 12 m. The studies were conducted on 6 fragments of forest patches (both on the moraine and sandur areas) located within or only in some part in arable lands, specifically wheat farming. The elevations of the rolling moraine plains ranged from 150 m to 180 m asl, and on the sandur area about 140 m asl.
Table 1. Age of the stands at the examined points

<table>
<thead>
<tr>
<th>Geomorphological units</th>
<th>Land use</th>
<th>Number of object and age of the pine stand</th>
</tr>
</thead>
<tbody>
<tr>
<td>moraine</td>
<td>field-forest</td>
<td>a1 - 55, a3 - 68, a7 - 55, a9 - 60, a10 - 66, a11 - 40, a15 - 55 (and Betula pendula), a16 - 25 (and Fagus sylvatica), a17 - 52, a18 - 52 (and Fagus sylvatica), a19 - 85, a20 - 30</td>
</tr>
<tr>
<td></td>
<td>forest-forest</td>
<td>a2 - 90, a4 - 5, a5 - 110, a6 - 50, a12 - 50, a8 - 90, a13 - 70, a14 - 110</td>
</tr>
<tr>
<td>sandur</td>
<td>field-forest</td>
<td>b7 - 56, b8 - 52, b2 - 25, b3 - 55, b4 - 55, b9 - 60, b12 - 56, b16 - 46 (and Picea abies), b18 - 25 (and Betula pendula), b19 - 50 (and Betula pendula), b5 - 73, b6 - 73, b10 - 80, b11 - 111, b13 - 12, b14 - 25, b15 - 45, b17 - 46</td>
</tr>
<tr>
<td></td>
<td>forest-forest</td>
<td>b1 - 20 - 66, 20 (and Betula pendula), b5 - 73, b6 - 73, b10 - 80, b11 - 111, b13 - 12, b14 - 25, b15 - 45, b17 - 46</td>
</tr>
</tbody>
</table>

a: objects located on the moraine, b: objects located on the sandur

Physical features of ecotone zones

Within the area of the selected forest patches, the ecotone zones of a width of 10 m and length of 20 m were analysed (Gamrat and Gączyńska, 2014). Prior to the selection of the said areas and their size, terrain studies were conducted providing the analysis of plant structure, diameter at breast height of trees (comparable to the diameter results) and species diversity of trees (domination of Pinus sylvestris L.). Flora was categorised according to the vertical structure: the highest layer was constituted by the trees (a), the layer with lower location - shrubs and tree saplings (b), the layer with even lower location - herbaceous species (c), and the ground or arboreal level - mosses and lichens (d) (Table A1). Legally protected species were distinguished among the identified flora (JL, 2014).

On both geomorphological units, i.e. sandur and moraine, 40 phytosociological releve’s were taken using the classic Braun-Blanquet method, allowing for the determination of the degree of surface coverage according to a 7-step scale following Dzwonko (2008) from 5 to r. The calculated constancy values and that of the coverage coefficient for 10 phytosociological releve’s (S-D) are synthesized in Table A1, presenting data of the constancy and coefficient of the identified communities (Matuszkiewicz, 2017). The selected area of each releve’s was 200 m².

Features of ecological indicators

For the purpose of the assessment of the degree of flora transformation, according to the identified geographical-historical groups, the synanthropization index (St) was calculated following Wysocki and Sikorski (2002), according to the formula:

\[ St = \frac{Ap+A}{C} \cdot 100 \% \]  
(Eq.1)

where St is the synanthropization index; Ap is the number of apophyte species (native plants that entered the habitats changed by man); A is the number of anthropophyte species (foreign plants); C is the total number of all plant species.

This index identifies total transformation in the vegetation cover due to human activity (anthropic pressure). This process is manifested by the displacement of native species which are replaced by foreign or cosmopolitan elements (Stepanovich, 2019) or their quantitative transformation within the sociological structure.
Flora is an ecological indicator of numerous changes taking place in the environment. In Central Europe, the commonly accepted method of assessing the habitats with the use of habitat preference of flora is the Ellenberg scale (Ellenberg et al., 1991). For the purpose of verification of the habitat conditions, selected values of the percentage share of ecological groups were calculated for the found flora, i.e., acidity (pH) and nitrogen content (Trophy) in soil (Table 2).

**Table 2. Numerical indicators determining flora's preferences according to the pH and nitrogen content in soil**

<table>
<thead>
<tr>
<th>No</th>
<th>Soil acidity (pH) value</th>
<th>Trophy value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>strong indicator of acidity, never occur very weakly acidic to alkaline soils</td>
<td>habitats most poor in nitrogen</td>
</tr>
<tr>
<td>2</td>
<td>habitats intermediate between 1 and 3</td>
<td>habitat poor in nitrogen more than average fertile</td>
</tr>
<tr>
<td>3</td>
<td>indicator of acidity on acid soils rarely neutral</td>
<td>habitats intermediate between 3 and 5</td>
</tr>
<tr>
<td>4</td>
<td>habitats intermediate between 3 and 5</td>
<td>an average of habitats rich in nitrogen</td>
</tr>
<tr>
<td>5</td>
<td>habitats strongly acidified, at neutral and alkaline soils</td>
<td>habitats intermediate between 5 and 7</td>
</tr>
<tr>
<td>6</td>
<td>habitats intermediate between 5 and 7</td>
<td>often to be rich in nitrogen positions</td>
</tr>
<tr>
<td>7</td>
<td>weaker indicator of acidity or alkalinity indicator of poor, never occurs on strongly acidic soils</td>
<td>habitats rich in nitrogen</td>
</tr>
<tr>
<td>8</td>
<td>habitats between 7 and 9</td>
<td>habitats excessively rich in nitrogen</td>
</tr>
<tr>
<td>9</td>
<td>ratio of calcium to the soil very rich in calcium</td>
<td></td>
</tr>
</tbody>
</table>

The possibility of spreading plant species was analyzed after Chmiel (1993), classifying the species into three synanthropodynamic groups. This classification included the following species: native (Native) - species that are very poorly spreading and endangered due to the destruction of their habitats, neutral (Neutral) - species poorly spreading and occurring only in habitats appropriate for them, invasive (Invasive) - rapidly spreading and colonizing species other than their own habitats.

The natural values of the flora were determined by average values of the natural valorization index (Valorisation) were calculated according to the modified Oświt method (Gamrat et al., 2019 after Oświt, 2000, Table 3).

**Table 3. Values of the natural classification of flora**

<table>
<thead>
<tr>
<th>No</th>
<th>Values</th>
<th>Terms</th>
<th>No</th>
<th>Values</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt; 1.4</td>
<td>very low</td>
<td>6</td>
<td>3.1 - 3.4</td>
<td>measures high</td>
</tr>
<tr>
<td>2</td>
<td>1.5 - 1.8</td>
<td>medium low</td>
<td>7</td>
<td>3.5 - 3.8</td>
<td>high</td>
</tr>
<tr>
<td>3</td>
<td>1.9 - 2.2</td>
<td>low</td>
<td>8</td>
<td>3.9 - 4.2</td>
<td>very high</td>
</tr>
<tr>
<td>4</td>
<td>2.3 - 2.6</td>
<td>moderate</td>
<td>9</td>
<td>4.3-4.6</td>
<td>eminent</td>
</tr>
<tr>
<td>5</td>
<td>2.7 - 3.0</td>
<td>medium moderate</td>
<td>10</td>
<td>&gt; 4.6</td>
<td>unique</td>
</tr>
</tbody>
</table>

**Statistical analysis**

The results of the research on the indices characterising the habitat properties of the vegetation and the number of synanthropodynamic groups were subjected to two-factor variance analysis (1st factor - the form of the terrain - 2 levels, 2nd factor - land use - 2 levels). Also analysed was the correlation between selected indices (trophy, soil pH and valorisation) and those of the remaining research parameters, which, as regards the factors...
tested, were significantly different (synanthropisation index, total number of species, including native, invasive and neutral). The significance of differences between the mean values was calculated on of Tukey’s t-test with significance level $\alpha = 0.05$. The calculations were performed by means of the Statistica 10 program.

**Results**

In the forest patches area, within the ground moraine and sandur, in the ecotone zone, 213 plant species were found, including 15 tree species, 12 species of shrubs, 7 lichens and 4 mosses (Table A1).

There were 5 partial protected species in the study area, including 3 mosses, 1 tree and 1 herbaceous plant. These species were found on prior forested forest patches on sandur. They were: *Leucobryum glaucum* Hedw., *Pleurozium schreberi* (Willd. ex Brid.) Mitt., *Dicranum scoparium* Hedw. and *Taxus baccata* L. except for *Pyrola rotundifolia* L. - present in the area previously cultivated in agriculture.

On the moraine in the ecotone zone of forest patches significantly more plant species (177 species) were found as compared to sandur areas (95 plant species) (Table A1). Of all the plant species, forest and scrub flora (92 species) dominated and there were also meadow and grassland plants (77 species). The diversity of the number of species at 20 research sites was, in the case of forest grasslands, not large, contrary to meadow grassland flora. The plant species from the remaining sociological and ecological groups were less common (ruderal - 29; marsh - 15). Flora belonging to the remaining groups occurred mainly in the post-cultivated moraine areas (marsh species - 100%, ruderal - 86%, meadow - 65%).

The identified plant species belonged to 13 phytosociological classes (Fig. 2), with a predominance of forest habitats, i.e. *Vaccinio-Piceetea* - coniferous forests, *Querco-Fagetea* - eutrophic deciduous forests and *Epilobietea angustifolii* - semi-natural field communities (from 33 to 55 species) and meadow habitats - the *Molinio-Arrhenatheretea* class (from 26 to 50 species).

Table 4 and Figure 3 show a statistical description of the results of the studies and variance analysis for synanthropisation and environmental indices (Trophy: soil nitrogen content indicator, pH: the value of the acidity index in the soil, Valorisation: the value of the natural valorisation index).

The synanthropisation index took on larger values in an area previously used as an arable field in an afforested area, while the terrain had no influence on the value of the index calculated. The larger number of alien species such as *Lupinus polyphyllus* L., *Myosotis arvensis* L.) Hill., *Sonchus asper* (L.) Hill. was responsible for the quantity of this parameter.

Error bars represent the variability of data and used on graphs to indicate the error or uncertainty in a reported measurement. In our studies, the amount of variability in the data corresponds to field studies. The largest index values (4.3 and 3.4) characterising plant habitat properties (trophy, soil pH) occurred in an area used earlier as an arable field within moraine. The natural valorisation index for this research area was smaller than the previously wooded area and situated within sandur. In this area, there were numerous species with high valorisation values: *Hypogynnia psudos* (L.) Nyl., *Hypocenomyce scalaris* (Ach. ex Lilj.) M. Choisy, *Taxus baccata* L. From the indices analysed (synanthropization $W_s$, naturalness $W_n$ and flora anthropophytization $W_a$) only the synanthropization index turned out to be a parameter sensitive to land use, which indicates its usability at the assessment of transformations of the small areas of woodland studied.
Figure 2. The share of plant species belonging to phytosociological classes identified on the studied forest patches. s: object is located on the sandur, m: object is located on the moraine, fd: object is located in the area previously used for agriculture, ft: object is located in a previously forested area.

Table 4. Synanthropization index values on the studied forest patches

<table>
<thead>
<tr>
<th>Geomorphological unit</th>
<th>Prior land use</th>
<th>Medium</th>
<th>Standard error</th>
<th>-95.00%</th>
<th>+95.00%</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>fd</td>
<td>230 b</td>
<td>± 48</td>
<td>129</td>
<td>331</td>
</tr>
<tr>
<td>m</td>
<td>ft</td>
<td>71 a</td>
<td>± 10</td>
<td>50</td>
<td>91</td>
</tr>
<tr>
<td>s</td>
<td>fd</td>
<td>178 b</td>
<td>± 23</td>
<td>129</td>
<td>227</td>
</tr>
<tr>
<td>s</td>
<td>ft</td>
<td>39 a</td>
<td>± 6</td>
<td>26</td>
<td>52</td>
</tr>
</tbody>
</table>

a, b: homogeneous groups, N: 20 research areas, s: object is located on the sandur, m: object is located on the moraine, fd: object is located in the area previously used for agriculture, ft: object is located in a previously forested area.

The species occurring in the post-cultivated areas of moraine are characteristic of low-pH habitats, for example Juncus effusus L., Maianthemum bifolium (L.) F. W. Schmidt, Oxalis acetosella L. (acidification indicators). The species occurring in post-cultivated moraine terrain need habitats with a soil of larger trophic values, including: Aegopodium podagraria L., Galium aparine L., Urtica dioica L.
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**Figure 3.** Values of environmental indexes on studied areas (Mean ± standard error (SE)), Means with the same uppercase letter are not significantly different (p > 0.05), a, b, c: homogeneous groups, n: 20 research areas, s: object is located on the sandur, m: object is located on the moraine, fd: object is located in the area previously used for agriculture, ft: object is located in a previously forested area, Trophy: soil nitrogen content indicator, pH: the value of the acidity index in the soil, Valorisation: the value of the natural valorisation index

The statistical analysis showed (Fig. 4), that the largest number of plant species occurred within moraine in an area previously used as an arable field which, at the same time, resulted in the largest number of species, including neutral species, i.e. poorly spreading and occurring only in habitats appropriate for them. These were, among others: *Carex elata* All., *Equisetum palustre* L., *Scirpus sylvaticus* L.

**Figure 4.** The number of native, invasive and neutral species on the studied forest patches. (Mean ± standard error (SE)), Means with the same uppercase letter are not significantly different (p > 0.05), a, b, c: homogeneous groups, n: 20 research areas, s: object is located on the sandur, m: object is located on the moraine, fd: object is located in the area previously used for agriculture, ft: object is located in a previously forested area, Native: very poorly spreading species, Invasive: invasive rapidly spreading species, Neutral: neutral species, i.e. poorly spreading, General: the total number of species
Error bars represent the variability of the number of species. In our studies, the amount of variability in this data corresponds to botanical studies. The fewest number of species was recorded in an area previously afforested within sandur. The species were under mutual influence, which mainly referred to the impingement of invasive species. In the assessment of transformations, the ecological indices including the trophy, soil pH and valorisation indices showed differentiation as regards to the varied terrain and land use.

It was established that there was a significance linear correlation between the plant habitat trophy and soil pH indices, and the total number of species, including native, invasive and neutral (Table 5). The value of the natural valorisation index was negatively correlated with the number of invasive species. The presented values indicate strong \( r = 0.60 \), moderate \( r = 0.42 \) or 0.56), and weak \( r = -0.24 \) or 0.25 or 0.28 or 0.34) correlation between the evaluated parameters, but it is clear evidence that there is a correlation between the soil parameters first of all the soil pH and the species diversity because all species have an optimum range in terms of all environmental parameters. Additionally, it is a natural phenomenon that the occurrence of the invasive species is more frequent under non-optimum conditions such as too high or low pH.

Table 5. The linear correlation coefficient between the analyzed indexes, and the number of species in the studied forest patches

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Index</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>St</td>
<td>Troph</td>
</tr>
<tr>
<td>Index trophy</td>
<td>0.25*</td>
<td>1.00</td>
</tr>
<tr>
<td>Index pH</td>
<td>-</td>
<td>0.42*</td>
</tr>
<tr>
<td>Index valorisation</td>
<td>-</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>Native</td>
<td>Invasive</td>
</tr>
<tr>
<td></td>
<td>0.60*</td>
<td>0.56*</td>
</tr>
<tr>
<td></td>
<td>0.34*</td>
<td>0.60*</td>
</tr>
<tr>
<td></td>
<td>0.28*</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Level of significance, *<0.05. St: synanthropization index, Trophy: soil nitrogen content indicator, pH: the value of the acidity index in the soil, Valorisation: the value of the natural valorisation index, Native: very poorly spreading species, Invasive: invasive rapidly spreading species, Neutral: neutral species, i.e. poorly spreading

The species classified as invasive, i.e. characterized by rapid spreading and colonizing all available habitats, and also characterized by low valorisation number values are Artemisia vulgaris L., Calamagrostis epigejos (L.) Roth., Elymus repens (L.) Gould.

Discussion

Currently available knowledge on the ecosystem services of forest patches (Takkis et al., 2018), is still lacking in comparison with that on large forest areas (Gamfeldt et al., 2013; Biber et al., 2015). Therefore, it is vital to extend the knowledge on the role of forest patches in maintaining, among others, biological diversity in a landscape under heavy anthropogenic pressure, such as agricultural lands. As a result of economic and social transformations, the areas under study are characterised by the emergence of large areas of fallow lands, particularly on sandur areas (Majewski and Marszalek, 2020), and the only way in which these poor soils (complex 6 and 7 of agricultural use) could be developed and used was afforestation (Schmidt, 2015). In the analysed area, the predominant were slightly loamy sand (85% in sandur and 70% in moraine). In individual forest patches there were also sand and clay, respectively.
The complexity of the landscape composition (e.g. kame, esker, valley, ravine) due to glacier retreat determines the occurrence of small elements of landscape (Pieńkowski et al., 2019), including forest patches. In the analysed moraine areas, which show greater diversity in terms of land relief and, consequently, are richer in other natural ecosystems, there were almost 2 times more plant species in comparison with the sandur areas. The diversity of herbaceous flora resulted from a low density of the shrub layer (from 0 to 40%). According to Hladnik et al. (2020), the limit values preventing the rejuvenation of tree stand and development of forest floor vegetation is 60% area covered with shrubs. In the analysed areas, the most diverse tree stand, and forest floor vegetation were found on the previously afforested moraine area. However, the richest layer of moss and forest floor vegetation was found on previously afforested sandur areas.

The previous use of forest patches as agricultural lands may have a negative effect on the quality of the tree stand as well as plants of the forest floor vegetation. The studies by Buffa et al. (2018) and Jelonek et al. (2019) showed a decrease in wood biomass production and flora diversity with the increasing age of forest patches. Similar results were obtained by Foli et al. (2015) and Van Dijk (2018), who reported changes in flora composition and deterioration of habitats due to the change of the form of land use. This is confirmed by own studies which indicate fewer plant species in the areas which previously had been used for agricultural purposes in comparison with previously afforested areas. The origin of forest patches determined the rate of flora succession. The flora changes in the areas previously used for agricultural purposes concerned 30% of species, whereas in the afforested areas the changes were non-substantial. Skrajna (2020) showed that with the high number of typically forest species in the extreme parts, the diversity of the whole ecotone zone increases. The share of coniferous and deciduous species (respectively, class Vaccinio-Piceetalia and Querco-Fagetea) in the analysed areas was 25%.

The studies by Dzwonko (2015) showed that the previously afforested areas were characterised by a greater flora diversity of ecotone zones, particularly of forest species - a fact explained by Meszaros (2012) by their fast rate of vegetative propagation. The following forest species, among others, were observed in the analysed areas: Asarum europaeum L., Convallaria majalis L., Oxalis acetosella L., Hedera helix L., Viola reichenbachiana Jordan ex Bor., Poa nemoralis L., Luzula pilosa (L.) Willd. or Vaccinium myrtillus L. In the forest patches which were previously used for agricultural purposes, ruderal species were expansive, e.g. Cirsium arvense (L.) Scop., Rubus idaeus L. and Urtica dioica L.

Additionally, floristic diversity depends on the tree stand. According to Gamfeldt et al. (2013) and Lõhmus et al. (2014), diversity is hindered by a high share of coniferous trees, particularly in the borderline zone - in the analysed area, Pinus sylvestris L. showed the highest share among other forest-forming species. With the presence of Pinus sylvestris, the forest floor vegetation was dominated by Deschampsia flexuosa L. (forest species forming aggregations). With the presence of deciduous species (e.g. Betula pendula Roth., Fagus sylvatica L., Populus tremula L., Quercus robur L.), ruderal species were numerous (e.g. Aegopodium podagraria L., Rubus idaeus L., Geum urbanum L.). The studies by Kryszak et al. (2014) showed high occurrence of Deschampsia flexuosa L. and Poa nemoralis L. on sandur areas. The preference of these grass species i.e., dry and slightly acidic habitats (Plue et al., 2020), made the analysed forest patches an unsuitable habitat for these plants.
In Europe, the characteristics of a given environment, the so-called filtering, consists of the analysis of the preference of a given species in terms of a specified factor (Silvertown et al., 2006; Bartelheimer and Poschlod, 2015). The study on the transformation of the vascular flora of forest, after a period of 20 years, showed high values of the synanthrophisation index (>50%) and a low degree of flora naturalness (24.4%) (Ziaja and Wójcik, 2015). The values of the synanthrophisation index in pine stand ranged from 0.39 to 0.52 (Stepanovich, 2019). In the present study, the obtained values of syntantrophization index (Eq. 1) were 3.8 times higher in comparison to afforested areas, and 1.4 times higher within moraine areas.

The studies by Stepanovich (2019) on the occurrence of invasive species in pine forests showed 16 very invasive species - capable of inducing a radical transformation of native phytocenoses and the creation of own communities (e.g. *Robinia pseudoacacia* L.), 14 species resilient to unfavourable environmental conditions (e.g. *Impatiens parviflora* DC.), and 2 species quickly reacting to substrate disturbances (np. *Conyza canadensis* (L.) Cronquist). In the analysed area, the highest number of invasive species (according to synanthrodynamic classification) was found in forest patches previously used for agricultural purposes.

The studies conducted by Skrajna (2020) indicated greater differences in the values of Ellenberg ecological indices with respect to nitrogen content and acidity of the habitat between forest patches located in areas previously used for agricultural purposes and those located in previously afforested areas. The values of environmental valorisation index of forest ecotone zone ranged from moderately high to low (Gamrat et al., 2019). The said values determined for the analysed areas were even lower.

The effect of forest patches on the flow of ecosystemic services, including preservation of biodiversity (Takkes et al., 2018; Bergès and Dupouey, 2020), is critical for agricultural landscape. The objects with sustainable ecological continuity, such as forest patches located in areas which have been afforested for a long time, are considered particularly valuable for nature protection (Nordén et al., 2014).

**Conclusions**

The applied method of phytindication with Ellenberg's and Oświt's indices made it possible to assess differences in the research areas. Land use (agricultural and forest use) was found to be responsible for a positive interrelationship between trophy and synanthropisation indices, no matter the type of geomorphological unit. On the basis of species composition in the ecotone zone of small areas of woodland in the research areas it was established that within the moraine area previously used agriculturally (the most species of trees, shrubs, green vegetation, mosses and lichens) there was a cumulation of species due to the habitat diversity of ecological niches resulting from the terrain, the amount of mineral nutrients in the soil and the large number of particularly native and neutral species in the gene pool. The ecotone zones in sandur areas of forest patches offer better conditions for the preservation of protected species owing to the smaller variability in habitat parameters. In view of the observed climate change, it is now important to properly manage the drought-affected fields. Monitoring of biodiversity in sandur areas can help in choosing the right direction in maintaining the phytodiversity of the agricultural landscape.
REFERENCES


**APPENDIX**

**Table A1. Phytosociological classification of the founded plant species**

<table>
<thead>
<tr>
<th>No.</th>
<th>Geomorphological unit</th>
<th>Prior land use</th>
<th>Cover a [% min., max., av.]</th>
<th>Cover b [% min., max., av.]</th>
<th>Cover c [% min., max., av.]</th>
<th>Cover d [% min., max., av.]</th>
<th>Constancy S-Coefficient D for 10 phytosociological relevés</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Moraine Field</td>
<td>Sandur Field</td>
<td>0, 100, 16</td>
<td>0, 20, 4</td>
<td>10, 100, 41</td>
<td>1, 1, 1</td>
<td>S-D</td>
</tr>
<tr>
<td>2</td>
<td>Moraine Forest</td>
<td>Sandur Forest</td>
<td>100</td>
<td>0, 40, 13</td>
<td>20, 100, 41</td>
<td>1, 1, 1</td>
<td>S-D</td>
</tr>
<tr>
<td>3</td>
<td>Sandur Forest</td>
<td>Sandur Forest</td>
<td>100, 100, 67</td>
<td>10, 30, 17</td>
<td>0, 10, 6</td>
<td>S-D</td>
<td></td>
</tr>
</tbody>
</table>

I. **Cl. Vaccinio-Piceetalia**

- *Pinus sylvestris* a
  - I-88
  - II-285
  - II-230
  - II-248

- *Vaccinium myrtillus* c
  - .
  - I-38
  - II-270
  - II-53

- *Pleurozium schreberi* d
  - I-<1
  - .
  - I-10
  - I-20

II. **Cl. Dicrano-Pinion, Ass. Leucobryo-Pinetum**

- *Deschampsia flexuosa* c
  - I-43
  - V-436
  - II-245
  - IV-615

- *Sorbus aucuparia* b
  - I-<1
  - III-19
  - IV-71
  - V-12

- *Lepraria incana* d
  - .
  - .
  - I-20
  - II-38

- *Leucobryum glaucum* d
  - .
  - .
  - .
  - II-10

- *Rumex acetosella* c
  - I-<1
  - III-1
  - .
  - I-1

III. **Cl. Vaccinio-Querco-Fagetalia**

- *Picea abies* a
  - .
  - III-278
  - I-18
  - III-11

- *Alnus glutinosa* a
  - .
  - I-1
  - I-150
  - I-35

- *Impatiens noli-tangere* c
  - .
  - I-18
  - .
  - II-76

- *Oxalis acerosa* c
  - I-75
  - .
  - II-93
  - .

- *Milium effusum* c
  - I-<1
  - .
  - I-73
  - II-11

- *Fagus sylvatica* a
  - I-18
  - .
  - II-73
  - .

- *Scirpus sylvaticus* c
  - I-40
  - .
  - .
  - .

- *Hyypogynia physodes* d
  - .
  - .
  - .
  - II-38

- *Quercus robur* b
  - I-23
  - III-1
  - .
  - .

- *Carex sylvatica* c
  - .
  - .
  - I-18
  - I-<1

- *Acer platanoides* a
  - .
  - I-1
  - I-18
  - .

- *Rubus caesius* b
  - .
  - .
  - II-18
  - I-18

- *Geum rivale* c
  - I-18
  - .
  - I-<1
  - I-<1

- *Hedera helix* c
  - .
  - .
  - I-18
  - .

**III. Cl. Epilobietea angustifolii**

- *Rubus idaeus* b
  - I-<1
  - IV-1
  - III-170
  - V-257

- *Fragaria vesca* c
  - I-<1
  - I-<1
  - I-55
  - I-<1

- *Calaminagrostis epigejos* c
  - .
  - II-37
  - I-1
  - I-1

- *Sambucus nigra* b
  - I-18
  - I-<1
  - I-<1
  - I-<1
IV. Cl. Molinio-Arhenatheretea

<table>
<thead>
<tr>
<th>Species</th>
<th>Coverage Factor</th>
</tr>
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<tbody>
<tr>
<td>Trifolium pratense c</td>
<td>II-98</td>
</tr>
<tr>
<td>Equisetum palustre c</td>
<td>I-88</td>
</tr>
<tr>
<td>Lotus corniculatus c</td>
<td>II-53</td>
</tr>
<tr>
<td>Juncus effusus c</td>
<td>II-38</td>
</tr>
<tr>
<td>Deschampsia caespitosa c</td>
<td>II-56 I-&lt;1</td>
</tr>
<tr>
<td>Caltha palustris c</td>
<td>I-&lt;1 I-35</td>
</tr>
<tr>
<td>Ranunculus acris c</td>
<td>III-1 I-&lt;1</td>
</tr>
<tr>
<td>Cirsiun oleraceum c</td>
<td>I-35</td>
</tr>
<tr>
<td>Agropyron repens c</td>
<td>I-23 I-&lt;1</td>
</tr>
<tr>
<td>Daucus carota c</td>
<td>II-18</td>
</tr>
<tr>
<td>Heracleum sphondylium c</td>
<td>II-18</td>
</tr>
<tr>
<td>Trifolium dubium c</td>
<td>II-18</td>
</tr>
<tr>
<td>Stellaria graminea c</td>
<td>I-5 II-1 I-&lt;1</td>
</tr>
<tr>
<td>Knautia arvensis c</td>
<td>I-&lt;1 II-1 I-&lt;1</td>
</tr>
<tr>
<td>Dactyliis glomerata c</td>
<td>II-1 I-&lt;1 I-&lt;1</td>
</tr>
</tbody>
</table>

V. Cl. Artemisietea vulgaris

<table>
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<th>Species</th>
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</tr>
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<tbody>
<tr>
<td>Urtica dioica c</td>
<td>III-195 I-&lt;1 I-63</td>
</tr>
<tr>
<td>Aegopodium podagraria c</td>
<td>I-63 II-88</td>
</tr>
<tr>
<td>Geum urbanum c</td>
<td>I-18 III-88</td>
</tr>
<tr>
<td>Galium aparine c</td>
<td>III-63 I-&lt;1 I-18</td>
</tr>
<tr>
<td>Chelidonium majus c</td>
<td>. I-38</td>
</tr>
<tr>
<td>Glechoma hederacea c</td>
<td>I-&lt;1 I-38</td>
</tr>
<tr>
<td>Geranium robertianum c</td>
<td>I-&lt;1 II-35 I-&lt;1</td>
</tr>
<tr>
<td>Rumex obtusifolius c</td>
<td>I-35 .</td>
</tr>
<tr>
<td>Artemisia vulgaris c</td>
<td>II-23</td>
</tr>
<tr>
<td>Epilobium hirsutum c</td>
<td>II-5 I-&lt;1</td>
</tr>
<tr>
<td>Melilotus officinalis c</td>
<td>I-18</td>
</tr>
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</table>

VI. Cl. Phragmitetef

<table>
<thead>
<tr>
<th>Species</th>
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</thead>
<tbody>
<tr>
<td>Phragmites australis c</td>
<td>I-61 .</td>
</tr>
<tr>
<td>Carex elata c</td>
<td>I-31 . I-&lt;1</td>
</tr>
<tr>
<td>Typha latifolia c</td>
<td>I-43 .</td>
</tr>
<tr>
<td>Salix cinerea b</td>
<td>I-38 .</td>
</tr>
<tr>
<td>Carex disticha c</td>
<td>I-38 .</td>
</tr>
</tbody>
</table>

Others:

<table>
<thead>
<tr>
<th>Species</th>
<th>Coverage Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polygonatum amphibium c</td>
<td>I-18 .</td>
</tr>
<tr>
<td>Vinca minor c</td>
<td>. I-18</td>
</tr>
<tr>
<td>Solidago virgaurea c</td>
<td>. I-16 I-&lt;1</td>
</tr>
<tr>
<td>Hieracium pilosella c</td>
<td>II-5 I-&lt;1</td>
</tr>
<tr>
<td>Anthoxanthum odoratum c</td>
<td>II-5 I-5</td>
</tr>
</tbody>
</table>

The species occurring in the I constancy class and the coverage factor below 10: I. Calamagrostis arundinacea c (1, 3, 4), Convallaria majalis c (1), Dicranum scoparium d (3, 4), Epilobium montanum (1-4), Luzula pilosa c (4), L. sylvatica c (4), Melampyrum nemorum c (3), Monotropa hypopitys c (2), Mycelis muralis c (1, 2), Pyrola rotundifolia c (2), Quercus petraea a (1, 2); II. Ajuga reptans c (3), Asarum europaeum c (1), Calamagrostis canescens c (2), Campanula persicifolia c (2, 3), Corydalis cava c (1), Corylus avellana b (1), Crataegus monogyna b (1), Equisetum sylvaticum c (1), Festuca gigantea c (1), Ficaria verna c (1), Fraxinus excelsior b (1), Hepatica nobilis c (1, 3), Humulus lupulus c (1), Hypericum perforatum c (1, 3), Hypnum cupressiforme d (3), Hypocenomyce scalaris d (4), Isopyrum thalictroides c (1), Larix decidua a (4), Luzula luzuloides c (3, 4), Lycopus europaeus c (3), Malus sylvestris a (1), Padus serotina b (4), Paris quadrifolia c (1), Petasites albus c (1), Poa nemoralis c (1, 3), Polygonatum odoratum c (1), Pulmonaria obscura c (3), Ranunculus lanuginosus c (1-3), R. repens c (1), Rubus plicatus b (4), Salix alba a (1), Scrophularia nodosa c (3), Solanum dulcamara c (1-4), Stachys sylvatica c (1), Stellaria nemorum c (2, 4), Symphoricarpos albus b (1), Taxus baccata b (4),
Tussilago farfara c (1), Viola reichenbachiana c (1, 3); III. Centaurium umbellatum c (1), Epilobium angustifolium c (1, 2, 4), Omalotheca sylvestra c (1-3), Senecio sylvaticus c (1, 3); IV. Achillea millefolium c (2), Arrhenatherum elatius c (2, 4), Briza media c (1), Bromus hordeaceus c (2), Cirsiun palustre c (1), Cynodon cristatus c (1), Festuca arundinacea c (1), F. rubra c (1-3), Filipendula ulmaria c (1), Geranium palustre c (1, 3), Holcus lanatus c (1, 2), Leontodon hispidus c (2), Lysichia flos-cuculi c (1), Lysimachia vulgaris c (1), Lythrum salicaria c (1), Mentha arvensis c (1), Myosotis palustris c (1), Parnassia palustris c (1), Phleum pratense c (1), Pimpinella major c (1), Plantago lanceolata c (1), Poa pratensis c (2), P. trivialis c (1), Potentilla anserina c (1), P. reptans c (1), Prunella vulgaris c (1), Rorippa sylvestris c (1), Rumex acetosa c (2, 4), Selinum carvifolia c (2), Stellaria palustris c (1), Taraxacum officinale c (1), Trifolium hybridum c (1), T. repens c (1), Vicia cracca c (1); V. Anthiscus sylvestris c (1, 3, 4), Arctium lappa c (1), Calystegia sepium c (1, 2), Cichorium intybus c (1), Cirsiun vulgare c (1, 3), Erysimum cheiranthoides c (1), Eupatorium cannabinum c (1), Juglans regia b (1), Lamium album c (1), L. purpureum c (4), Lapsana communis c (1), Malva neglecta c (1), Melilotus albus c (1), Moehringia trinervia c (4), Picris hieracioides c (1); VI. Acorus calamus c (1), Carex acutiformis c (1), Galium palustre c (1), Glyceria fluviatilis c (1), Phalaris arundinacea c (1), Rumex hydrolapathum c (1), Scutellaria galericulata c (1); Others (Bidentetia tripartita, Festuco-Brometetia, Koelerio glaucae-Corynephoretea canescents, Nardo-Callunetetia, Potametetia, Stellarietetia mediae, Trifolio-Geranietetia sanquineti): Astragalus glycyphyllos c (4), Bromus inermis c (2), Calluna vulgaris c (4), Centaurea scabiosa c (2), Cerasium arvense c (2), Cladonia coniocacea d (4), C. fimbriata d (4), C. macilenta d (1), C. subulata d (1), Dianthus carthusianorum c (2), Equisetum arvense c (1), Erodium cicutarium c (1, 3), Galium mollugo c (1, 3), Hieracium umbellatum c (2, 3), Hottonia palustris c (1), Jasione montana c (2), Lathyrus sylvestris c (1), Lupinus polyphyllus c (1, 2), Luzula campestris c (3), Myosotis arvensis c (1, 2), Nardus stricta c (4), Odontites serotina c (1), Origanum vulgare c (1), Polygonum hydropiper c (1), P. persicaria c (1), Potentilla argentea c (1), P. erecta c (2), Senecio vulgaris c (1), Silene vulgaris c (2), Sonchus asper c (1, 2), Thymus serpyllum c (4), Veronica chamaedrys c (1, 2, 3), Vicia hirsuta c (1), Viola canina c (4).

Cl.: class, O.: order, All.: alliance, Ass.: association; constancy S: I: proportional participation of species < 20%, II: 20-40%, III: 40-60%, IV: 60-80%, V: 100-80%; D: the coefficients of cover (from 1 to 8 750) were estimated for 10 phytosociological releve’s, : not present; a: trees, b: bushes, c: herbs, d: mosses and lichens; 1-4: information on which surface the species was recorded; min.: minimum values, max.: maximum values, av.: average values.