Phytosociology, Distribution and Ecology of a Willow Community with False Tamarisk from the Lotru Valley (Romanian Carpathians)

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Abstract

The overall objective of this research was to contribute to a better knowledge of the phytosociology, ecology and distribution of the plant community formed by Myricaria germanica (false tamarisk) and the willow species Salix purpurea. This plant community has an important role in reducing the speed and strength of the water flow during floods. The description was based on cover-abundance data for the faithful, dominant, characteristic and companion species of this plant community. A predominance of Myricaria germanica was observed when analysing the phytocoenoses, as the species finds in this area favourable ecological conditions for an abundant development. Salix purpurea presents a small abundance-dominance or in some phytocoenoses may even lack. The field research also revealed the excessive development of the species Calamagrostis pseudophragmites in some areas, related mostly with the effect of human activities. The anthropogenic disorders have induced modifications in the floristic physiognomy and compositions of the phytocoenoses, favouring also the invasion of opportunistic species such as Ambrosia artemisiifolia, Impatiens glandulifera, Phytolacca americana, Amorpha fruticosa, Erigeron annuus, which continuously extend in the studied territory. As Myricaria germanica and Salix purpurea phytocoenoses suffer a great decline throughout Europe, the habitat built by these species was declared of interest and was included in the Habitats Directive.

Keywords: biodiversity; habitat; human impact; phytocoenoses; vegetation

Introduction

A good knowledge of plant communities is essential for the conservation of the natural heritage and for developing sustainable landscape management strategies. The diversity of the relief, climate and soil types in Romania determines also a high diversity of species, habitats, and landscapes.

The identification of the plant communities from an area and their description and analysis from ecological, chorological, syntaxonomical, and syndynamical perspectives has a great importance from the scientific and practical point of view. The flora and vegetation of the study area is characteristic to the Carpathians Mountains, with some particularities related to the local conditions (relief, altitude, climate, nature of rocks and soil). This paper describes an analysis of the physiognomy, floristic composition, distribution and ecology of the Salici purpureae-Myricarietum germanicae Moor 1958 plant community from the Lotru Valley.

The stands with false tamarisk are 1-2.5 m high. They occur on gravelly river terraces, especially on those that are not affected by the strongest current during floods (Chytrý, 2013).

Myricaria germanica was identified in Romania in the 19th century in river valleys at low altitudes, such as in the low meadow of Olt. The Lotru Valley still offers conditions for installing pioneering vegetation with Myricaria germanica.

The shrubbery of Myricaria germanica (false tamarisk), usually growing with different willow species, has an outstanding ecological role in mitigating the speed of water leakage during floods, and therefore has a great conservative value.

Myricaria germanica and Salix purpurea phytocoenoses have drastically decreased in Europe. This plant community is included in Natura 2000 habitat 3230 “Alpine rivers and their ligneous vegetation together with Myricaria germanica”, as habitat of community interest included in the Habitats Directive. In addition, the habitats with willows and false tamarisk have a great conservative value, are Emerald protected and are still well preserved in Romania. The habitat is included in the EUNIS level 2 list.
Myricaria germanica was evaluated according to the criteria of the IUCN Red List Categories as “Critically Endangered” (Marinov et al., 2017). Such studies present an important tool for implementing conservation strategies that could ensure the maintenance of this type of habitat in a less modified state. A major emphasis has to be put on the preservation of the few remaining sites where Myricaria germanica is present and the reestablishment of suitable habitats (Schlechter and Scheiber, 2008). The aim of the present study was to analyse the chorology, floristic composition and the phytosociology of false tamarisk and willow communities from the Basin of the Lotru River, located in the Southern Carpathians (Romania). By a detailed analysis of floristic composition and dynamics of vegetation in the area, anthropogenic disorders can be detected and conservation strategies can be further adopted.

Materials and Methods

The study area

The study area is located in the Basin of the Lotru River, Southern Carpathian Mountains in Romania. Lotru River has a significant water flow and a special strength and its springs are found at Calcescu Lake in Parangul Mare Mountain, lake of glacial origin. The phytocoenoses of the plant community analyzed are located on floodplains in mountain meadows on alluvial soils in the area of Lotru Valley and its affluents (Macesului, Stan, Latoritei, Stefanul, Purul, Vidruta, Hanesu, Manaleasa, Pravatu, Balindrul Valleys), at an altitudinal range from 750 to 1480 m (Fig. 1). Phytocoenoses of this plant community have been analyzed in the following locations: 45°23′3″-23°37′42″; 45°23′41″-23°37′41″; 45°23′39″-23°37′38″; 45°23′04″-23°37′25″; 45°23′02″-23°37′22″; 45°23′01″-23°37′20″; 45°23′38.01″-23°37′35.01″; 45°21′55″-23°50′02″; 45°22′02″-23°48′23″; 45°22′09″-23°47′39″; 45°22′32″-23°52′55″ (Northern latitude and Eastern longitude).

Fig. 1. Location of the studied Myricaria germanica and Salix purpurea phytocoenoses.
The climate of the area is temperate-continental, with the following mean temperature values: spring +2.2 °C; summer +11.7 °C; autumn +5.0 °C; in winter -4.0 °C. The average temperature during the vegetation season is 11.5 °C. In the study area, the soils are developed on the deep alluvial deposits with parent material derived from the Lotru Valley.

**Methods**

Prior to the field work an extensive literature survey was performed, regarding the physical-geographical frame: the relief, the geology and lithology, the hydrographic network, the soils and the general and local climate.


For the syntaxonomic analysis was used the methodology of phyto-sociologic research of the Central European Phyto-Sociologic School, which is based on the principles and methods elaborated by Braun-Blanquet (1939), widely used in modern phytosociological and ecological studies (e.g. Brown et al., 2013; Brandt et al., 2018; Thiele et al., 2018). The plant communities were identified according to the characteristic, faithful, dominant and differential species. For the classification and the phytosociological study were used synthesis papers on the Romanian (Coldea, 1991, 2015) and European vegetation (Mucina et al., 1993; Rodwell et al., 2002; Mucina et al., 2015). The environmental analysis included altitude, slope, aspect, and soil properties.

The size of the sample areas was established according to the type of vegetation: 25-100 m² for underwoods. The synthetic tables of the described plant community contain information referring to: number of relevés, altitude (m.a.s.l), exposure, inclination (in grades), the completion of the crowning (where it is the case), vegetation level of covering (%) and the analyzed surface (m²).

The vertical arrangement of the phytosociological tables was performed according to the coenotaxonomic criterion. The quantitative participation of every species to the plant community was assessed by the abundance-dominance index, according to the Braun-Blanquet scale. The constancy of species (K) of this plant community was also registered.

The plant community was analyzed and characterized from the chorologic-ecologic point of view, according to their floristic composition and physiognomy, syndynamics and conservation status. For habitat type identification was used the "Romanian Manual for interpretation of EU habitats" (Mountford and Gafta, 2008) and Council Directive 92/43/EEC (of 21 May 1992) on the conservation of natural habitats and of wild fauna and flora.

Data analysis was performed using Syn-Tax 2000 statistic package. Following indexes were calculated: Bray-Curtis quantitative index, Sørensen qualitative index, correlation index, using the Group-Average method (UPGMA) and Jaccard coefficient (for binary data), using the Simple Average method (WPGMA) and clustering through dendrograms (Podani, 2001).

![Fig. 2. Salici purpureae-Myricarietum Moor 1958 plant community in Obirsia Lotrului](Image)
Results and Discussion

The flora and vegetation of the Lotru Valley is characteristic to the Carpathians Mountains. The plant community edified by willow with false tamarisk was identified in several locations in the area of study. This plant community presents a special eco-pedogenetic role.

Phytosociology

The plant community Salici purpureae-Myricarietum germanicae Moor 1958 (Syn.: Myricarietum germanicae Jenik 1955; Myricario germanicae-Epilobietum dodonaei sensu auct. non Aichinger 1933) is classified within the Alliance Salici elaeagno-daphnoidis (Moor 1958) Grass 1993, Order Salicetalia purpureae Moor 1958 (Syn: 

Table 1. The floristic structure of willow community with false tamarisk

<table>
<thead>
<tr>
<th>No. of relevés</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude (m.a.s.l.)</td>
<td>1050</td>
<td>1050</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
<td>1250</td>
<td>1250</td>
<td>1350</td>
<td>1350</td>
<td></td>
</tr>
<tr>
<td>Canopy (%)</td>
<td>65</td>
<td>70</td>
<td>75</td>
<td>75</td>
<td>75</td>
<td>60</td>
<td>70</td>
<td>70</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>Coverage of herbaceous layer (%)</td>
<td>40</td>
<td>40</td>
<td>30</td>
<td>35</td>
<td>45</td>
<td>45</td>
<td>30</td>
<td>25</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Area (m²)</td>
<td>100</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>100</td>
<td>50</td>
<td>50</td>
<td>100</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Character species of plant community</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salix purpurea</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Myricaria germanica</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Salicion elaeagno-daphnoides et Salicetalia purpureae

Calamagrostis pseudophragmites | 3 | 2 | 1 | 2 | 3 | 3 | 2 | 1 | 2 | 2 |
Epilobium dodonaei | + | + | + | + | + | + | + | + | + | + |
Angelica sylvestris | + | + | + | + | - | - | - | - | - | - |
Petasites hybridus | + | + | + | - | + | - | - | - | - | - |
Lythrum salicaria | - | - | - | - | - | - | - | - | - | - |
Poa trivialis | - | - | - | - | - | - | - | - | - | - |
Saponaria officinalis | + | + | + | + | + | + | + | + | + | + |
Petasites hyater | - | - | - | - | - | - | - | - | - | - |
Alnus glutinosa | - | - | - | - | - | - | - | - | - | - |

Impatiens noli-tangere | + | + | - | - | - | - | - | - | - | - |
Equisetum arvense | - | - | - | - | - | - | - | - | - | - |
Lactuca officinalis | + | + | + | - | + | - | + | - | - | - |
Salix fragilis | + | + | + | + | + | + | + | + | + | + |

Salicion triandrae

Salix triandra | - | - | - | - | - | - | - | - | - | - |
Calystegia sepium | - | - | - | - | - | - | - | - | - | - |
Agropyron podagraria | - | - | - | - | - | - | - | - | - | - |
Rumex obtusifolius | + | + | - | - | - | - | - | - | - | - |

Alnus glutinosa | - | - | - | - | - | - | - | - | - | - |
Impatiens noli-tangere | + | + | + | + | + | + | + | + | + | + |
Calymnia palustris | + | + | + | + | + | + | + | + | + | + |

Alno-Ulmin

Alnus incana (arb.) | + | + | + | + | + | + | + | + | + | + |
Alnus incana (reg.) | + | + | + | + | + | + | + | + | + | + |
Cirsium oleraceum | + | + | + | + | + | + | + | + | + | + |

Stellaria nemorum | + | + | + | + | + | + | + | + | + | + |

Fagetalia

Lacena luzuloides | + | + | - | - | - | - | - | - | - | - |
Salix glutinosa | - | - | + | + | - | - | - | - | - | - |
Cardamine impatiens | - | - | - | - | - | - | - | - | - | - |
Epilobium montanum | - | - | - | - | - | - | - | - | - | - |
Mysosia scorpioides | - | - | - | - | - | - | - | - | - | - |

Molinio-Arrhenatheretea

Deschampieta caespitosea | + | + | - | - | - | - | - | - | - | - |
Holcus lanatus | + | + | + | + | + | + | + | + | + | + |
Agrostis stolonifera | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 |

Variae Syntaxae
Salicetalia albae Th. Müller et Görs 1958), and Class Salicetum purpureae Moor 1958 (Coldea et al., 2015).

Physiognomy and floristic composition
The main species of this plant community are Salix purpurea and Myricaria germanica (Fig. 2). Beside these two species Epilobium dodonaei is considered also as faithful to this plant association.

Salix purpurea presents a small abundance-dominance or in some phytocoenoses may even lack. In the floristic composition there are a series of Salicion-eleganti and Salicetalia purpureae characteristic species such as Salix alba, S. fragilis, Mentha longifolia, Lysimachia numularia, Saponaria officinalis. Also, there are numerous species that belong to the Alno-Ulmon Alliance, such as Alnus incana, Alnus glutinosa, Stellaria nemorum, Impatiens noli-tangere, Aegopodium podagraria.

Vegetation height reaches 2.50 m, with obvious stratification of the biocoenoses. The bush cover layer ranges from 60 to 75%, and the herbaceous one from 25 to 45%. In the analysed phytocoenoses was observed the predominance of the Myricaria germanica species, which finds in these area favourable ecological conditions (Table 1).

The field research also revealed the excessive development in some phytocoenoses of Calamagrostis pseudophragmites favoured by the human influence. The great dominating abundance of this perennial grass species in some phytocoenoses, indicates an increase of the anthropogenic pressures in certain sectors of the Lotru river. In these sectors the species finds favourable conditions, taking into account that its developed root system allows the collection of water and essential nutrients from a large surface. The dense root system of the shrubs firmly anchors them in the substrate and thus reduces soil erosion (Buse-Dragonir and Niculescu, 2016).

The anthropic factors that mostly contribute to the degradation of plant communities are in general: uncontrolled tourism, irrational deforestation in the forest stands, intensive grazing especially with cattle that causes strong soil alteration and prevents the restoration of vegetation, cuttings of wood species, and location near active traffic roads.

The anthropogenic disorders in the area of study have created modifications in the floristic physiognomy and compositions of the phytocoenoses, favouring the invasion of opportunistic species such as Ambrosia artemisiifolia, Impatiens glandulifera, Phytolacca americana, Amorpha fruticosa, Erigeron annuus which conquer territories more and more extended in the area of study. The pressures that threaten this community plant in the area of study are: intense mixed animal grazing, forest exploitations, roads, motorways paths, tracks, cycling tracks, continuous urbanisation, invasive non-native species, modification of vegetation, cuttings of wood species, and location near active traffic roads.

The relevés based on UPGMA Bray Curtis index

Place and data of the relevés: Lotru Valley, 18.VI.2016; 21.VII.2017

<table>
<thead>
<tr>
<th>Species</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campanula patula</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Ranunculus repens</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Amorpha fruticosa</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Erigeron annuus</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Impatiens glandulifera</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Ambrosia artemisiifolia</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Physolacca americana</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Angelica arvensis</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Trisetum flavescens</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Agrostis capillaries</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Rutippa kernerii</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Prunella vulgaris</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Leucanthemum vulgare</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Carex scabri</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cerastium holosteoides</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chrysophyllum alternifolium</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Juncus acutus</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Juncus effusus</td>
<td>+</td>
<td>-</td>
<td>-</td>
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</tr>
</tbody>
</table>

Fig. 3. Clustering of Salici purpureae-Myricarietum germanicae relevés based on UPGMA Bray Curtis index
hydrographic functioning, modification of water flow, anthropogenic reduction of habitat connectivity, accumulation of organic material, species composition change (succession), climate change (flooding and rising precipitations, water flow changes), uncontrolled tourism. However, the most important menace for this plant community in the Lotru Valley are the new skiing complex from Vidra and the camping and caravans of the illegal mushrooms and berries collectors.

A special attention was paid to the calculation of the quantitative index Bray-Curtis and a dendogram was performed, by the Group-Average method (UPGMA) using the program Syn-Tax 2000 (Podani, 2001). The cluster (Fig. 3) is divided into two main groups, one grouping the relevés no. 1, 5, 9, 2, 6, 10 and the other one relevés 3, 4, 7 and 8. As it can be seen in Fig. 2 relevés in the second group are characterized by the absence of Deschampsia caespitosa, present in all the others.

The branches of the dendogram are well individualised. The quantitative values of the Bray-Curtis index vary between 0.32 and 0.02, indicating a high floristic heterogeneity. In the first cluster relevé 9 is separated by the presence of the species Salix purpurea, absent in all the others.

In addition, the Sørensen qualitative index, Correlation index using the Group-Average method (UPGMA), and the Jaccard index, using the WPGMA method were calculated. Dendrograms were obtained using the same program - SYN-TAX 2000 (Podani, 2001). Such dendrograms allow measuring the functional diversity of plant communities. The composition of the functional groups of phytocenosis varies under the effect of human activities and according to eco-pedo-climatic conditions of the last years. Another utility of this type of analysis is that it represents a tool for the better understanding of how plant communities function. Variations in the floristic physiognomy and compositions of the phytocenoses reflect the way plant communities respond to human influence. The dendrogram obtained by the Group-Average method (UPGMA) and the Sørensen qualitative index, highlighted the separation of two distinct clusters, which according to their qualitative index values are very close (Fig. 4).

In this dendrogram can be noticed the separation of the 9th and 10th relevés, from the first cluster, based on individual number of species and on the number of species in common. Also, relevés 9 and 10 stand out by the presence of numerous individuals of Agrostis stolonifera and Phytolacc a americana due to the effects of anthropic pressure in these phytocenoses.

In the dendrogram of the Salici purpureae-Myricarietum germanicae plant community obtained by the UPGMA method and Correlation index, also two distinct clusters appear. The first cluster includes relevés no. 9, 4, 2 and 3, especially due to the environmental conditions favouring the species for Aegopodium podagraria and Lysimachia nummularia. In the second cluster relevés 7 and 8 are grouped together due to the abundance-dominance of the species Ambrosia artemisiifolia (Fig. 5).

In this dendrogram obtained by the WPGMA method and Jaccard index also indicate two distinct clusters that are separated by the degree of similarity between the analyzed phytocenoses (Fig. 6). The Jaccard index has the value of 0.45 which means that the degree of similarity is 45% for the analysed phytocenoses. This is explained by an increasing human impact in these phytocenoses from the area of study.
Syndinamics
If the water regime is not disturbed the phytocoenosis constituted by *Salix purpurea* and *Myricaria germanica* usually suffers small changes in time. Sometimes, it can evolve towards plant communities dominated by *Juncus effusus* or to degraded grassland communities from the *Agropyro - Rumicion* Alliance. The presence of the *Alno-Ulmiion* Alliance species indicates that this group can progress from the syndynamic point of view to the phytocoenoses of *Alnus incana*, but anthropogenic factors may disrupt this evolution in some phytocoenoses, especially in the Obiriia Lotului area.

Ecology
Considering the mean abundance – dominance of the species, the plant community shaped by *Salix purpurea* and *Myricaria germanica* is dominated by mesophilous, followed by mesohigrophilous elements. According to the temperature factor, the micromesothermic species are the most abundant, followed by the eurythermic ones. Taking into account the soil reaction one can notice the predominance of the eury-ionic species, followed by the weak acid neutrophils. In the floristic composition of this plant community are found also numerous hygrophilous species, such as: *Scirpus sylvaticus*, *Agrostis stolonifera*, *Alnus glutinosa*, *Alpecurus pratensis*, *Calluna palustris*, *Carex sp.*, *Cirsium canum*, *C. oleraceum*, *Deschampsia caespitosa*, *Filipendula ulmaria*, *Juncus conglomeratus*, *J. effusus*, *J. inflexus*, *Lysimachia nummularia*, *L. vulgaris*, *Lythrum salicaria*, *Mentha aquatica*, *Myosotis scorpioides*.

Conclusions
The floristic composition and community structure of *Salici purpureae-Myricarietum germanicae* is mainly determined by geological and pedo-climatic condition, but it is strongly influenced by the human activities, which disturbed the equilibrium of the ecosystem and implicitly affected the entire vegetation layers. The results here obtained reflect the physiognomy, floristic composition, and ecology of this plant community in the area of Lotru River, and reveal that its conservation is affected by the presence of invasive and opportunistic species. The floristic and vegetation study performed indicate that the structure of willow community with false tamarisk was modified under the stress induced by the anthropogenic pressure. However, in some phytocoenoses characteristic species maintained a high constant presence due to their wide ecological amplitude and greater adaptability to the anthropogenic and biotic influences.

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Conflict of interest
The authors declare that there is no conflict of interest regarding the publication of this article.

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