

# **Flora and vegetation of the Ukrainian Upper Tisa Basin: Aspects of biodiversity conservation**

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## ***Abstract***

Results of the flora and vegetation studies in the Upper Tisa basin within Ukraine are presented. The bicentennial history of the vegetation cover studies of Transcarpathia and the Maramarosh region in particular is considered.

Special attention is focused on the problem of biodiversity conservation in the Upper Tisa Region. Lists of the threatened vascular plants (366 taxa) of the region are presented, which were developed on the basis of the surveyed studies. The peculiarities of the distribution of rare and endemic species are stated.

**Keywords:** flora, vegetation, biodiversity, conservation, Upper Tisa

## ***Introduction***

The studies dealing with the vegetation cover of Transcarpathia (Ukraine) whose historical name is known as Ruthenia or Subcarpathia Rus, cover more than 200 years, which can be divided into three periods: Austro-Hungarian (1796-1918), Czecho-Slovakian (1918-1945) and Soviet-Ukrainian (from 1945).

The beginning of vegetation cover studies in Transcarpathia is connected with the names of P. Kitaibel and F. Waldstein who from 1796 undertook a series of expeditions in different parts of the region. They studied most extensively the flora of Maramarosh county where exactly the upper part of the basin of River Tisa is located. During these expeditions over 1000 plant species were collected; as a result of these studies dozens of taxa new for science were described (Kitabel 1863).

A substantial contribution to the vegetation cover studies of Transcarpathia was made by local botanist L. Vágner (L. Wagner) who studied mainly the flora of Maramarosh. His studies done for many years are generalised in a separate work (Vágner, 1876) which has not lost its importance even by present time.

Among the researchers of that period, the names of those who actively studied the flora of Maramarosh should be mentioned. They are: B. Müller (1863), V. Borbás (1877, 1878), K. Siegmeth (1881-1884 a, b; etc.), L. Biró (1885), F. Pax (1898-1908; etc.), H. Zapalowicz (1889; etc.), J. Bezdék (1905), J. Tuzson (1919), A. Boros (1938,

1944; etc.), A. Pénzes (1939), G. Andreánsky (1940; etc.), B. Zólyomi, J. Ujhelyi (1942), R. Soó (1933, 1944; etc.). Rich information about the vegetation cover of Transcarpathia can be also found in works by L. Fekete, Gy. Gáyer, F. Haszlinsky, V. Janka, S. Mágocsy-Dietz, L. Szűcs, L. Thaisz, G. Ubrizsy, Z. Zisák and a number of other researches. The greatest achievement of this period was the publication of the plant identification handbook of Hungary (Jávorka, 1925), which contained lasting conclusions concerning the Hungarian - and particularly the Transcarpathian - flora studies.

Special attention is deserved by local botanist A. Margittai (A. Margittaj), whose activity dates back to the end of the first period and the second period of studies. A series of his works is devoted to the flora studies of Maramarosh (Margittai 1930, 1933, 1935; etc.) and Transcarpathia (Margittai 1911, 1923, 1927, 1936; etc.).

In the following period the vegetation cover of Transcarpathia was studied by Czechoslovakian botanists. There is valuable information about the flora of Maramarosh in the works by I. Nevole (1925), K. Domin (1929 a, 1930 a; etc.), Fr. Maloch (1932, 1933), M. Deyl (1935 a, b; 1936, 1940; etc.), J. Klásterský (1935, 1936), V. Krist (1935), A. Zlatník (1934-1935; etc.), M. Pulchart (1937, etc.). A great contribution to the studies of flora and vegetation in Transcarpathia is associated with the names of J. Buček, V. Drahný, A. Hilitzer, K. Hroch, J. Hrúby, R. Jirásek, A. Láska, M. Maloch, J. Nádvorník, A. Pilát, K. Šiman, J. Suza and some other botanists. This period is characterized by the development of works of the general kind such as the plant identification handbook of Czechoslovakia (Polivka et al., 1928) which included also the flora of Transcarpathia, as well as the cycles of floristic works by K. Domin (1929 b, 1929-1931) and J. Klásterský (1929-1931), which were essential contributions to the information about the flora of the region.

When Transcarpathia joined Ukraine, intensive studies on vegetation cover developed in the region. They were crowned by the publication of the large general works in which Transcarpathian flora studies were included: Flora SSSR (1934-1964), Flora URSR (1936-1965), Flora Evropejskoj chasti SSSR (1974-1995), Vyznachnyk roslyn Ukrayiny (1950, 1964, 1987), Vyznachnyk roslyn Ukrainskykh Karpat (1977), etc. Some major works on systematics, geography, plant ecology of different systematic groups were devoted to the vegetation cover analysis in the region (Popov 1949; Roslynnist 1954; Makarevych 1963; Fodor 1974; Zerov, Partyka 1975; Chopyk 1976; Malynovsky 1980; Malinovsky et al. 1991; etc.).

In this period some works appeared that were devoted to the studies of flora and vegetation of the natural reserve objects of the Ukrainian Carpathians and Transcarpathia, the major part of which is concentrated in the Upper Tisa basin (Stojko 1977; Stojko et al. 1991; Okhorona pryrody ..., 1980; Flora i roslynnist ..., 1982; Biorizomanittja ..., 1997; etc.). In many works data are given on the flora of the south-eastern part of Transcarpathia, which is within the former Maramarosh county (Fodor 1956, 1960, 1984; Kotov, Chopik 1960; etc.).

For the last decades dozens of other works have been published, which substantially supplemented the information on the vegetation of the region and made it more accurate, but, for shortage of place, we cannot dwell upon them. Thus, today the flora and vegetation of Transcarpathia have been studied comparatively well. The

annotated list of vascular plants and plant communities is given in the Upper Tisa Ramsar Sheet (Kricsfalusy et al. 1998b) which is dealt with in the present monograph.

Thanks to the efforts of several generations of botanists it has been stated that the region is a prominent depository of the gene pool of the flora, since in its area which is only 2% of Ukraine's territory, almost 50% of the vascular plants and communities are concentrated. In this context the extended studies of the vegetation biodiversity of Transcarpathia and its effective conservation acquire prior importance.

A considerable contribution to the cause of the conservation of vegetation cover in Transcarpathia was made by A. Zlatnik, S.M. Stojko, V.I. Chopyk, K.A. Malynovsky, V.I. Komendar, S.S. Fodor and some other researchers. They initiated the compilation of the Red Data List of vascular plant species and plant communities, and, on the basis of their studies, targets of nature conservation, existing in various statuses, were set. A series of monographs, devoted to rare and disappearing species of the flora, including those of Transcarpathia, was published (Chopyk 1970; Kricsfalusy, Komendar 1990; etc.).

Today 145 species of the flora of Transcarpathia (7.3%) have entered the Red Data Book of Ukraine (Chervona Knyha ..., 1996), while the Green Data Book of Ukraine (Zelenaja Kniga ..., 1986) includes 56 plant communities. However, as the studies have shown, 485 plant species (24.4 %) need protection on the regional level in Transcarpathia (Kricsfalusy et al. 1998).

### ***Materials and Methods***

The whole river system of Transcarpathia belongs to the basin of River Tisa. Its upper part extends from the headwaters to the town of Hust where River Tisa, breaking through the volcanic ridge, enters the Transcarpathian Plain.

Accordingly, when giving the characteristics of flora and vegetation of the Upper Tisa basin, we mean the territory located east of River Rika (Figure 1.).

It is interesting to note that its outlines in the phytogeographic terms distinctly coincide with the boundaries of six floristic districts of the Ukrainian Carpathians: Svydovets, Chornohora, Maramarosh Alps, Horhans, Maramarosh depression, the area between the rivers Rika and Teresva.

The list of threatened plant species of the region is compiled on the basis of earlier works (Kricsfalusy et al. 1998 a). All taxa names have been collated with those given in S. K. Cherepanov's (1995) check list, with the supplements used in works on the flora of the adjacent regions and the Carpathian mountain system (Flora Polska 1919-1968; Flora României 1952-1976; Flora Slovenska 1966-1998; Soó 1964-1980).

We accepted and applied the categories of rarity (I-V) used in most recent publications on these problems (IUCN Red List categories, 1994). The following abbreviations were used: E - endemic (EC - East Carpathian, SEC - South - East Carpathian, PE - Pan Carpathian), RRL - Regional Red List, RBU - Red Book of Ukraine, ERL - European Red List.



Figure 1. Map of studied area

#### *Results and Discussion*

On the basis of the general information on flora and vegetation of the Upper Tisa as well as based on our zoological analysis it was stated that 366 vascular plant species and 35 plant communities of the region needed protection.

All plant species in the highest conservation status entered the suggested list. In particular, they are included in the European Red List (1991) and the Red Data Book of Ukraine (Chervona Knyha ..., 1996), some are endemic, represents of specific gene pools. However, it should be noted that some of these species grow in comparatively

large areas, have rather stable population structures and there is actually no danger to their existence today.

We found that the European Red List and the Red Data Book of Ukraine, respectively, included 9 and 118 plant species of the studied region. For some reason, 6 species appearing in the European Red List, which grow in this territory, are not included in the Red Data Book of Ukraine.

Of great interest are the categories of rarity. According to their zoological status, the endangered plants are divided as follows: I (extinct) - 8 species, II (endangered) - 83, III (vulnerable) - 131, IV (rare) - 102, V (lower risk) - 42.

The highest indices of the flora's richness in endangered species, including the Red Data Book ones, are noted for the Svydovets and Chornohora. As regards the presence of different categories of rarity, it is the Maramarosh Alps that occupy an intermediate position between the aforementioned two massifs and the Horhans. The number of endangered species is the lowest in the anthropogenically most affected floristic districts i.e. the area between the rivers Rika and Teresva and the Maramarosh depression, despite that these areas are not the smallest ones in size (Figure 2.).

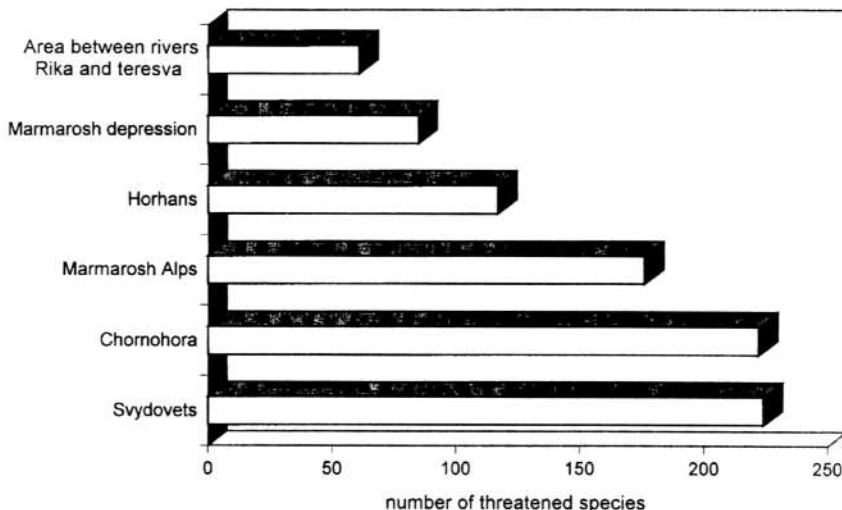


Figure 2. Distribution spectrum of threatened vascular plants in different floristic areas

A remarkable part of the flora composition of the studied region is made up by endemic plants. They number 94 species, of which 37 are East Carpathian, 26 are South-East Carpathian and 34 are Pan-carpathian endemisms. Their densest concentration can be observed in the Chornohora, Svydovets and the Maramarosh Alps. This index is twice as low for the Horhans, while in the other districts the number of endemic species drops markedly (Figure 3.).

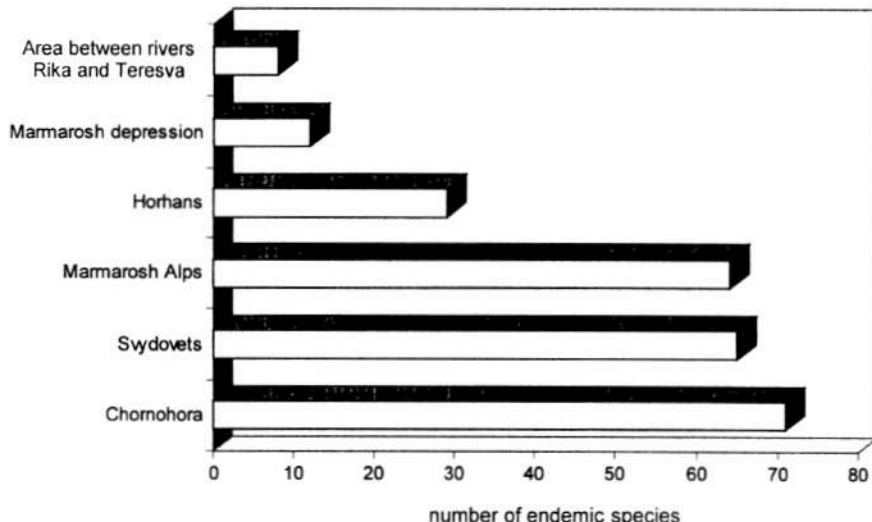


Figure 3. Distribution spectrum of endemic vascular plants in different floristic areas

The majority of endemic species occur in various highland areas. They grow mostly in woodlands, on the upper edge of forests and in tall-grass lands. At the same time there are a number of endemic plants attached only to a single district. There are 9 species that grow solely in the Chornohora, 6 in the Maramarosh Alps, 5 in the Sydovets, 1 in the Horhans and 1 in the area between the rivers Rika and Teresva. As a rule, these species, too, occur on the exposed rocky sites, and to a less extent in the tall-grass cenoses and forests.

It should be specially noted that a substantial proportion of species included in the regional Red List belong to the groups of valuable medicinal, decorative, or food plants which are laid in and used by pharmaceutics and food industry and in greenbelt setting.

Consequently, it is necessary to achieve the control of their populations and the regulation of economic load on them.

#### *Threatened vascular plants of the area*

*Achillea carpatica* - E (EC), RRL (IV)

*Acinos baumgartenii* (*A. alpinus* subsp. *baumgartenii*, *A. alpinus*, *Melissa baumgartenii*) - RRL (III)

- Aconitum bucoviense* (*R. callibotryon* subsp. *bucoviense*, *A. firmum* subsp. *bucoviense*) - E  
 (EC), RRL (IV)  
*A. degenii* (*A. paniculatum* subsp. *degenii*) - E (EC), RRL (II)  
*A. firmum* (*A. firmum* subsp. *firmum*, *A. napellus* subsp. *firmum*) - RRL (IV)  
*A. gracile* (*R. variegatum* subsp. *gracile*) - RRL (IV)  
*A. hosteanum* (*A. moldavicum* subsp. *hosteanum*) - E (SEC), RRL (III)  
*A. jacquinii* (*A. anthora* subsp. *jacquinii*) - E (SEC), RRL (II), RBU  
*A. nanum* (*A. tauricum* subsp. *nanum*) - E (SEC), RRL (III)  
*A. paniculatum* - RRL (IV)  
*A. variegatum* (*A. rostratum*) - RRL (IV)  
*Agrostis rupestris* subsp. *rupestris* - RRL (III)  
*Alchemilla babiogorensis* - E (EC), RRL (II)  
*A. cymatophylla* (*A. strigosula*) - III  
*A. deylii* - E (EC), RRL (II)  
*A. firma* (*A. glaberrima* subsp. *firma*, *A. pyrenaica*) - RRL (II)  
*A. flabellata* (*A. truncata*, *A. pubescens*) - RRL (IV)  
*A. hoverlensis* - E (EC), RRL (II)  
*A. incisa* (*A. gracilis*, *A. vallesiaca*) - RRL (II)  
*A. obtusa* (*A. obsoleta*) - RRL (II)  
*A. pseudoincisa* - E (EC), RRL (III)  
*A. reniformis* (*A. sudetica*) - RRL (II)  
*A. szaferi* - E (EC), RRL (IV)  
*A. turkulensis* - E (EC), RRL (IV)  
*Allium angulosum* - RRL (III)  
*A. ursinum* (*A. ucrainicum*) - RRL (IV), RBU  
*Alopecurus laguroides* (*A. pratensis* subsp. *laguroides*) - E (SEC), RRL (III)  
*Andromeda polifolia* - RRL (II)  
*Anemonastrum narcissiflorum* (*Anemone narcissiflora*) - RRL (IV)  
*Antennaria carpatica* - E (PC), RRL (III), RBU  
*Anthemis carpatica* (*A. cretica* subsp. *carpatica*) - RRL (III)  
*Anthyllis alpestris* (*A. vulneraria* subsp. *alpestris*) - RRL (IV)  
*Aquilegia nigricans* - RRL (II), RBU  
*Arnica montana* - RRL (IV), RBU  
*Arum alpinum* (*A. maculatum*) - RRL (III)  
*Asplenium adiantum-nigrum* (*A. adiantum-nigrum* subsp. *nigrum*) - RRL (II), RBU  
*Aster alpinus* subsp. *subvillosus* - RRL (II), RBU  
*Astragalus krajinae* (*A. australis* subsp. *krajinae*) - E (EC), RRL (II), RBU, ERL  
*Astrantia major* subsp. *major* - RRL (V), RBU  
*Atropa bella-donna* - RRL (IV), RBU  
*Bartsia alpina* L. - RRL (III)  
*Bellardiochloa violacea* (*Poa violacea*) - RRL (IV)  
*Biscutella austriaca* subsp. *hungarica* (*B. alpestris* subsp. *austriaca*) - RRL (II)  
*Bistorta vivipara* (*Polygonum viviparum*) - RRL (IV)  
*Blechnum spicant* subsp. *spicant* - RRL (IV)  
*Botrychium lunaria* - RRL (IV), RBU  
*B. matricariifolium* (*B. ramosum*) - RRL (III)  
*B. multifidum* (*Sceptridium multifidum*) - RRL (II)  
*B. virginianum* (*B. virginianum* subsp. *europaeum*, *Botrypus virginianus* subsp. *europaeus*) -  
 RRL (II)  
*B. longifolium* subsp. *vapincense* - RRL (III)

Bupleurum ranunculoides subsp. orbiculatum - RRL (II)  
B. tenuissimum - RRL (III)  
Calla palustris - RRL (II)  
Callianthemum coriandrifolium (*Ranunculus rutifolius*) - RRL (II)  
Callitricha stagnalis - RRL (IV)  
Calluna vulgaris - RRL (II)  
Campanula carpatica - E (PC), RRL (III), RBU  
C. polymorpha (C. kladniana, C. kladniana subsp. polymorpha, C. rotundifolia subsp. polymorpha, C. tatrae) - E (PC), RRL (IV)  
C. serrata (C. napuligera, C. pseudolanceolata, *Thesium serratulum*) - E (PC)  
C. subcapitata (C. glomerata subsp. elliptica f. subcapitata) - E (EC), RRL (II)  
Cardaminopsis ovirensis (C. halleri subsp. ovirensis, *Arabis ovirensis*) - RRL (III)  
C. neglecta (A. neglecta) - E (PC), (III)  
Carduus bicolorifolius (C. personata, C. personata subsp. albidus) - E (EC), RRL (IV)  
C. kerneri (C. transsilvanicus) - RRL (V)  
Carex bicolor - RRL (I)  
C. buxbaumii - RRL (II), RBU  
C. davalliana (C. scabra) - RRL (II), RBU  
C. disticha (C. disticha subsp. grossheimii, C. grossheimii, C. intermedia) - RRL (II)  
C. fuliginosa subsp. fuliginosa - RRL (II)  
C. hartmanii (C. buxbaumii subsp. hartmanii) - RRL (II)  
C. humilis (C. buschiorum) - RRL (III)  
C. limosa - RRL (III)  
C. pauciflora - RRL (IV), RBU  
C. rupestris - RRL (II), RBU  
C. umbrosa subsp. umbrosa - RRL (V), RBU  
Centaurea carpatica (C. phrygia subsp. carpatica, *Jacea carpatica*, J. phrygia subsp. carpatica) - E (SEC), RRL (V), RBU  
C. Maramaroshiensis (C. mollis subsp. Maramaroshiensis, *Cyanus Maramaroshiensis*, C. montanus subsp. Maramaroshiensis) - E (EC), RRL (IV)  
C. melanocalathia (C. nigriceps, C. phrygia subsp. melanocalathia, C. phrygia subsp. nigriceps, J. phrygia subsp. nigriceps) - E (EC), RRL (V)  
Centaurium pulchellum - RRL (III)  
Cephalanthera damasonium (C. grandiflora, C. alba) - RRL (III), RBU  
C. longifolia (C. ensifolia) - RRL (V), RBU  
C. rubra - RRL (IV), RBU  
Cerastium lanatum (C. alpinum subsp. lanatum) - RRL (IV)  
Chamaecytisus elongatus (Ch. ratisbonensis subsp. elongatus) - RRL (II)  
Chimaphila umbellata - RRL (III)  
Chrysaspis badia (*Trifolium badium*) - RRL (IV)  
Chrysosplenium alpinum - E (SEC), RRL (IV)  
Cimicifuga foetida - RRL (IV)  
Coeloglossum viride (C. bracteatum) - RRL (IV), RBU  
Colchicum autumnale - RRL (IV), RBU  
Comarum palustre - RRL (II)  
Conioselinum tataricum (C. boreale, C. vaginatum) - RRL (IV)  
Corallorrhiza trifida (C. innata) - RRL (III), RBU  
Cortusa matthioli - RRL (III)  
Cotoneaster integerrimus - RRL (IV)  
Crataegus lipskyi - RRL (IV)

Cynoglottis barrelieri (*Anchusa barrelieri*) - RRL (IV)  
Cypripedium calceolus - RRL (I), RBU, ERL  
Cystopteris regia (*C. alpina*) - RRL (I)  
Dactylis slovenica (*D. glomerata* subsp. *slovenica*) - E (EC), RRL (IV)  
Dactylorhiza cordigera (*Orchis cordigera*) - RRL (IV), RBU  
D. fuchsii (*D. longebracteata* subsp. *longebracteata*, *O. fuchsii*) - RRL (V), RBU  
D. incarnata subsp. *incarnata* (*O. incarnata*, *O. strictifolia*) - RRL (V), RBU  
D. longebracteata subsp. *sooiana* - E (P), RRL (III)  
D. maculata subsp. *maculata* - RRL (IV), RBU  
D. majalis (*O. latifolia*, *O. majalis*) - RRL (V), RBU  
D. sambucina (*O. sambucina*) - RRL (V), RBU  
D. transsilvanica (*D. maculata* subsp. *O. transsilvanica*) - E (PC), RRL (IV)  
Daphne mezereum - RRL (V)  
Delphinium elatum subsp. *elatum* (*D. atropurpureum*, *D. intermedium*) - RRL (II), RBU  
Dianthus carpaticus (*D. carthusianorum* subsp. *saxigenus*) - E (SEC), RRL (IV)  
Dichodon cerastoides (*Cerastium cerastoides*) - RRL (III)  
Diphasiastrum alpinum (*Diphasium alpinum*, *Lycopodium alpinum*) - RRL (III)  
Doronicum carpaticum (*D. columnae*) - RRL (IV)  
D. clusii (*D. styriacum*, *Arnica styriaca*, *A. glacialis*, *Aronicum clusii*) - RRL (III), RBU  
D. hungaricum (*D. longifolium*) - RRL (II), RBU  
Draba aizoides subsp. *aizoides* - RRL (III)  
D. carinthiaca - RRL (IV)  
Drosera rotundifolia - RRL (IV)  
Dryas octopetala subsp. *subincisa* (*D. octopetala*) - RRL (II), RBU  
Echinops exaltatus (*E. commutatus*) - RRL (III)  
Elatine alsinastrum - RRL (V), ERL  
E. hungarica (*E. schkuhriana*) - RRL (III)  
Eleocharis austriaca (*E leptostylopodiata*, *E. mamillata* subsp. *austriaca*) - RRL (III)  
E. carniolica - RRL (IV), ERL  
Epipactis atrorubens (*E. atropurpurea*, *E. rubiginosa*) - RRL (IV), RBU  
E. helleborine subsp. *helleborine* (*E. latifolia*) - RRL (V), RBU  
E. palustris (*E. longifolia*) - RRL (IV), RBU  
Epipogium aphyllum - RRL (II), RBU  
Equisetum hyemale (*Hippochaete hyemalis*) - RRL (III)  
E. telmateia (*E. majus*, *E. maximum*) - RRL (IV)  
Erigeron alpinus - RRL (III)  
Erythronium dens-canis subsp. *dens-canis* - RRL (III), RBU  
E. *dens-canis* subsp. *albiflorum* - RRL (III)  
Euphorbia carpatica (*Tithymalus carpaticus*) - E (EC), RRL (V)  
E. salisburgensis (*E. carpatica*) - RRL (II)  
Festuca carpatica (*F. dimorpha*) - E (PC), RRL (IV)  
F. drymeja (*F. montana*) - RRL (IV)  
F. filiformis (*F. capillata*, *F. ovina* subsp. *tenuifolia*, *F. tenuifolia*) - RRL (III)  
F. inarmata (*F. amethystina* subsp. *inarmata*, *F. amethystina* subsp. *orientalis*) - RRL (IV)  
F. porcii - E (SEC), RRL (II), RBU  
F. pseudodalmatica (*F. dalmatica* subsp. *pseudodalmatica*, *F. valesiaca* subsp. *pseudodalmatica*)  
- RRL (III)  
F. saxatilis (*F. rupicola* subsp. *saxatilis*, *F. sulcata* subsp. *saxatilis*, *F. valesiaca* subsp. *saxatilis*)  
- RRL (II)  
Filago minima (*Logfia minima*) - RRL (IV)

*F. saxatilis* (*F. rupicola* subsp. *saxatilis*, *F. sulcata* subsp. *saxatilis*, *F. valesiaca* subsp. *saxatilis*) - RRL (II)  
*Filago minima* (*Logfia minima*) - RRL (IV)  
*F. oxycarpa* (*F. angustifolia* subsp. *oxycarpa*, *F. excelsior* subsp. *oxycarpa*) - RRL (IV)  
*Gagea minima* - RRL (IV)  
*Galanthus nivalis* - RRL (V), RBU  
*Galium bellatum* (*G. anisophyllum*, *G. anisophyllum* subsp. *bellatum*, *G. pawlowskii*) - E (EC), RRL (III)  
*G. carpaticum* (*G. polonicum*) - E (EC), RRL (V)  
*G. x polonicum* (*G. abaujense* subsp. *polonicum*) - E (EC), RRL (III)  
*G. suberectum* - E (EC), RRL (V)  
*G. transcarpaticum* - E (EC), RRL (IV)  
*Genista rupestris* (*G. alpicola*, *G. oligosperma*, *G. tinctoria* subsp. *hungarica*, *G. tinctoria* subsp. *oligosperma*) - E (SEC), RRL (II)  
*Gentiana acaulis* (*G. excisa*, *G. kochiana*, *Ciminalis acaulis*) - RRL (IV), RBU  
*G. laciniata* - E (EC), RRL (IV), RBU  
*G. lutea* - RRL (II), RBU  
*G. nivalis* - RRL (II)  
*G. punctata* - RRL (III), RBU  
*G. verna* subsp. *verna* (*G. arctica*, *Calathiana verna*) - RRL (III), RBU  
*Gladiolus imbricatus* (*G. apterus*) - RRL (IV)  
*G. palustris* - RRL (I), RBU  
*Glyceria nemoralis* - RRL (III)  
*Goodyera repens* - RRL (III), RBU  
*Gymnadenia conopsea* subsp. *conopsea* - RRL (V), RBU  
*Hammarbya paludosa* (*Malaxis paludosa*) - RRL (II), RBU  
*Hedysarum hedysaroides* subsp. *hedysaroides* (*H. obscurum*) - RRL (III), RBU  
*Helianthemum grandiflorum* subsp. *grandiflorum* - RRL (IV)  
*H. nitidum* (*H. grandiflorum* subsp. *glabrum*, *H. nummularium* subsp. *glabrum*) - RRL (II)  
*Helleborus purpurascens* - RRL (V)  
*Heracleum carpaticum* (*H. sphondylium* subsp. *carpaticum*) - E (SEC), RRL (III), ERL  
*H. palmatum* (*H. palmatum* subsp. *transsilvanicum*, *H. sphondylium* subsp. *transsilvanicum*, *H. transsilvanicum*) - E (SEC), RRL (III)  
*Herminium monorchis* - RRL (II), RBU  
*Hesperis candida* (*H. albiflora*, *H. matronalis* subsp. *candida*, *H. nivea*) - E (PC), RRL (IV)  
*Hieracium atrellum* (*H. atratum*) - E (PC), RRL (III)  
*H. caesiogenum* - E (SEC), RRL (III)  
*H. kotschyanum* - E (SEC), RRL (III)  
*H. krasanii* - E (SEC), RRL (III)  
*H. lomnicense* - E (SEC), RRL (III)  
*H. mukaczewense* - E (EC), RRL (III)  
*H. rapunculoidiforme* - E (EC), RRL (III)  
*H. x roxolanicum* (*H. guthnickianum*, *H. rehmannii*) - E (EC), RRL (III)  
*H. wimmeri* - E (PC), RRL (III)  
*Huperzia selago* subsp. *selago* (*Lycopodium selago*) - RRL (IV), RBU  
*I. helenium* - RRL (III)  
*I. graminea* subsp. *graminea* - RRL (III)  
*I. pseudocyperus* (*I. graminea* subsp. *pseudocyperus*) - RRL (II), RBU  
*I. sibirica* - RRL (III)

*Jovibarba preissiana* (*J. hirta*, *J. hirta* subsp. *glabrescens*, *Sempervivum hirtum*, *S. hirtum* subsp. *glabrescens*, *S. hirtum* subsp. *preissianum*, *S. preissianum*, *S. soboliferum* subsp. *glabrescens*) - E (PC), RRL (III)

*J. sobolifera* (*J. hirta* subsp. *borealis*, *S. soboliferum*) - RRL (III)

*Juncus bulbosus* subsp. *bulbosus* (*J. supinus*) - RRL (III), RBU

*J. triglumis* - RRL (IV)

*Juniperus sabina* - RRL (II)

*Knautia kitaibelii* (*K. kitaibelii* subsp. *alpigena*, *Scabiosa kitaibelii*) - E (PC), RRL (III)

*Larix x polonica* (*L. decidua* subsp. *polonica*) - RRL (II), RBU

*Leersia oryzoides* - RRL (IV)

*Leontodon kulczynskii* (*L. repens*) - E (SEC), RRL (IV)

*L. pseudotaraxaci* (*L. montanus* subsp. *pseudotaraxaci*, *Scorzoneroideae pseudotaraxaci*) - E (PC), RRL (III)

*Leontopodium alpinum* - RRL (II), RBU

*Leopoldia comosa* (*M. comosum*) - RRL (IV)

*Leucanthemum subalpinum* *raciborskii*, *L. vulgare* subsp. *subalpinum*, *Chrysanthemum montanum*) - E (SEC), RRL (IV)

*L. waldsteinii* (*L. rotundifolium*, *Ch. rotundifolium*, *Tanacetum waldsteinii*) - E (PC), RRL (V)

*L. vernum* - RRL (V), RBU

*Leucorchis albida* (*Pseudorchis albida*) - RRL (IV), RBU

*Lilium bulbiferum* subsp. *bulbiferum* - RRL (II)

*L. martagon* subsp. *martagon* - RRL (IV), RBU

*Linum extraaxillare* (*L. perenne* subsp. *extraaxillare*) - RRL (III)

*Liparis loeselii* - RRL (II), RBU

*Listera cordata* - RRL (III), RBU

*L. ovata* - RRL (V), RBU

*Lloydia serotina* - RRL (III)

*Loiseleuria procumbens* - RRL (III)

*Lonicera caerulea* subsp. *caerulea* - RRL (I)

*Lotus tenuis* (*L. tenuifolius*) - RRL (III)

*Lunaria rediviva* - RRL (V), RBU

*Lycopodiella inundata* (*Lycopodium inundatum*, *L. palustre*) - RRL (II), RBU

*Lycopodium annotinum* (*L. juniperifolium*, *Lepidotis annotine*) - RRL (V), RBU

*Malaxis monophyllos* (*Microstylis monophyllos*) - RRL (IV), RBU

*Matteuccia struthiopteris* (*Struthiopteris germanica*, *S. filicastrum*) - RRL (IV)

*Melampyrum saxosum* - E (SEC), RRL (V)

*Melica ciliata* (*M. nebrodensis*, *M. simulans*) - RRL (III)

*M. transsilvanica* (*M. ciliata* subsp. *transsilvanica*) - RRL (IV)

*Menyanthes trifoliata* - RRL (IV)

*Minuartia zarecznyi* (*Alsine zarecznyi*) - E (PC), RRL (III)

*Muscari botryoides* subsp. *transsilvanicum* (*M. transsilvanicum*) - E (EC), RRL (II)

*Myricaria germanica* (*Tamarix germanica*) - RRL (III)

*Narcissus poeticus* subsp. *angustifolius* (*N. angustifolius*, *N. radiiflorus*) - RRL (IV), RBU

*N. poeticus* subsp. *stellaris* (*N. stellaris*, *N. seniorflorens*) - RRL (II)

*Neottia nidus-avis* - RRL (IV), RBU

*Nepeta cataria* - RRL (III)

*Nothaea dacica* (*Thlaspi dacicum*) - E (SEC), RRL (II)

*Nuphar lutea* - RRL (II)

*Oberna carpatica* (*Silene carpatica*) - E (PC), RRL (V)

*Ophioglossum vulgatum* - RRL (III)

*Orchis coriophora* - RRL (IV), RBU  
*O. laxiflora* (*O. ensifolius*) - RRL (III), RBU  
*O. mascula* subsp. *mascula* - RRL (V), RBU  
*O. mascula* subsp. *signifera* (*O. signifera*, *O. speciosa*) - RRL (III), RBU  
*O. militaris* - RRL (III), RBU  
*O. morio* - RRL (V), RBU  
*O. pallens* - RRL (II), RBU  
*O. palustris* (*O. elegans*, *O. laxiflora* subsp. *elegans*, *O. laxiflora* subsp. *palustris*) - RRL (V), RBU  
*O. ustulata* - RRL (IV), RBU  
*Oreochloa disticha* (*Poa disticha*, *Sesleria disticha*) - RRL (II), RBU  
*Orlaya grandiflora* - RRL (III)  
*Orobanche caryophyllacea* (*O. vulgaris*) - RRL (IV)  
*O. reticulata* (*O. scabiosa*) - RRL (IV)  
*Oxycoccus microcarpus* (*Vaccinium microcarpus*) - RRL (II), RBU  
*Oxyria digyna* - RRL (IV)  
*Oxytropis carpathica* - E (PC), RRL (II), RBU  
*Padus avium* subsp. *petraea* (*Prunus padus*, *P. petraea*) - RRL (III)  
*Pedicularis oederi* - RRL (III), RBU  
*P. palustris* subsp. *palustris* - RRL (III)  
*P. sylvatica* subsp. *sylvatica* - RRL (III)  
*Phyllitis scolopendrium* (*Asplenium scolopendrium*, *Scolopendrium officinale*) - RRL (IV)  
*Physalis alkekengi* - RRL (III)  
*Phyteuma tetrapterum* (*Ph. spicatum*) - E (SEC), RRL (V)  
*Ph. vagneri* - E (SEC), RRL (V)  
*Pinguicula alpina* - RRL (III), RBU  
*Pinus cembra* - RRL (II), RBU  
*P. sylvestris* - RRL (II)  
*Plantago altissima* - RRL (IV)  
*P. atrata* subsp. *carpathica* (*P. montana* var. *carpathica*) - E (PC), RRL (III)  
*Platanthera bifolia* subsp. *laxiflora* - RRL (V)  
*P. chlorantha* - RRL (III), RBU  
*Poa deylii* (*P. granitica* subsp. *disparilis*) - E (SEC), RRL (III), RBU  
*P. media* (*P. laxa*, *P. ursina*) - RRL (II)  
*P. nemoralis* subsp. *carpatica* (*P. balfourii*, *P. carpatica*) - E (PC), RRL (III)  
*P. remota* - RRL (III)  
*Polygala amarella* subsp. *amarella* (*P. amara*) - RRL (III)  
*P. subamara* (*P. amara* subsp. *brachyptera*) - RRL (III)  
*Potamogeton alpinus* - RRL (II)  
*Potentilla crantzii* - RRL (II)  
*Primula elatior* subsp. *leucophylla* (*P. leucophylla*) - E (EC), RRL(II)  
*P. farinosa* subsp. *farinosa* - RRL (I), RBU  
*P. halleri* subsp. *platyphylla* (*P. longiflora*) - RRL (III)  
*P. minima* - RRL (III), RBU  
*P. polonica* (*P. elatior* subsp. *polonica*) - E (SEC), RRL(IV)  
*Ptarmica lingulata* (*Achillea lingulata*) - RRL (III), RBU  
*P. tenuifolia* (*A. oxyloba* subsp. *schurii*, *A. schurii*) - E (SEC), RRL(III), RBU  
*P. vulgaris* (*A. ptarmica*) - RRL (IV)  
*Pulmonaria filarszkyana* - E (EC), RRL(V), ERL  
*Pulsatilla alba* (*P. scherfelii* subsp. *alba*) - RRL (V), RBU

*Pyrola carpatica* - E (PC), RRL (III)  
*Ranunculus carpaticus* (R. dentatus) - E (SEC), RRL (IV)  
*R. hornschuchii* (R. oreophilus) - RRL (II)  
*R. malinovskii* (R. kladnii) - E (EC), RRL (III), ERL  
*R. montanus* (R. geraniifolius) - RRL (III)  
*R. thora* (R. tatrae) - RRL (IV), RBU  
*Rhamnus cathartica* - RRL (II)  
*Rhizomatopteris montana* (*Cystopteris montana*) - RRL (III)  
*Rhodiola rosea* (*Sedum rhodiola*) - RRL (III), RBU  
*Rhododendron myrtifolium* (R. kotschyi) - RRL (IV), RBU  
*Rhynchospora alba* - RRL (II)  
*Rumex rugosus* (R. carpaticus, *Acetosa alpestris* subsp. *carpatica*) - E (EC), RRL (V)  
*R. scutatus* - RRL (III)  
*Salix alpina* (S. jacquinii) - RRL (II)  
*S. herbacea* - RRL (III), RBU  
*S. phyllicifolia* - RRL (IV)  
*S. retusa* subsp. *retusa* - RRL (III), RBU  
*S. retusa* subsp. *kitaibeliana* (S. *kitaibeliana*) - E (PC), RRL (IV)  
*S. rosmarinifolia* (S. *repens* subsp. *rosmarinifolia*) - RRL (IV)  
*Saussurea alpina* subsp. *alpina* - RRL (III), RBU  
*S. porcii* - E (EC), RRL (II), RBU, ERL  
*Saxifraga adscendens* subsp. *adscendens* - RRL (IV)  
*S. aizoides* - RRL (II), RBU  
*S. androsacea* - RRL (III), RBU  
*S. bryoides* - RRL (III)  
*S. oppositifolia* subsp. *oppositifolia* - RRL (II), RBU  
*Scabiosa barbata* (S. *lucida* subsp. *barbata*) - E (SEC), RRL (IV)  
*S. opaca* (S. *lucida*) - E (EC), RRL (IV)  
*Scheuchzeria palustris* - RRL (III), RBU  
*Schoenus ferrugineus* - RRL (II), RBU  
*Scilla bifolia* subsp. *subtriphylla* (S. *kladnii*, S. *subtriphylla*) - E (PC), RRL (V)  
*Scopolia carniolica* - RRL (V), RBU  
*Scorzonera humilis* - RRL (IV)  
*Securigera elegans* (*Coronilla elegans*, C. *latifolia*) - RRL (III), RBU  
*S. alpestre* - RRL (III)  
*S. annuum* - RRL (III)  
*S. atratum* - RRL (III)  
*S. hispanicum* (S. *glaucum*) - RRL (II)  
*S. selaginoides* (*Lycopodium selaginoides*) - RRL (II), RBU  
*Sempervivum montanum* subsp. *carpaticum* - E (PC), RRL (II), RBU  
*Senecio carniolicus* - RRL (IV)  
*S. carpathicus* (S. *abrotanifolius* subsp. *carpathicus*) - E (PC), RRL (IV)  
*Sesleria heufleriana* subsp. *heufleriana* - RRL (IV)  
*Sideritis comosa* (S. *montana* subsp. *comosa*) - RRL (III)  
*Silene dubia* (S. *nutans* subsp. *dubia*) - E (EC), RRL (IV), ERL  
*S. jundzillii* - RRL (III)  
*Soldanella hungarica* (S. *Maramaroshiensis*, S. *montana* subsp. *hungarica*) - E (EC), RRL (IV)  
*Sparganium angustifolium* (S. *affine*, S. *natans*) - RRL (II)  
*Staphylea pinnata* - RRL (II), RBU  
*Swertia alpestris* (S. *perennis* subsp. *alpestris*) - E (PC), RRL (III), RBU

*Thelypteris palustris* (Th. *thelypteroides* subsp. *glabra*) - RRL (IV)  
*Thymus alpestris* (Th. *subalpestris*) - E (EC), RRL (V)  
*Th. clandestinus* (Th. *enervius*, Th. *montanus*) - E (EC), RRL (IV)  
*Th. pulcherrimus* (Th. *circumcinctus*, Th. *sudeticus*) - E (PC), RRL (V)  
*Th. roegneri* (Th. *alternans*) - E (EC), RRL (V)  
*Tozzia carpathica* (T. *alpina* subsp. *carpathica*) - E (PC), RRL (IV)  
*Traunsteinera globosa* (*Orchis globosa*) - RRL (V), RBU  
*Trifolium pratense* subsp. *frigidum* (N. *frigidum*, T. *pratense* subsp. *nivale*) - RRL (III)  
*Trisetum alpestre* - RRL (III)  
*T. ciliare* (T. *carpaticum*, T. *fuscum*) - E (PC), RRL (IV) N. *macrotrichum* - E (EC), RRL (II)  
*Valeriana dioica* - RRL (II)  
*V. simplicifolia* (V. *dioica* subsp. *simplicifolia*) - RRL (V)  
*Verbascum densiflorum* (V. *thapsiforme*) - RRL (III)  
*V. lanatum* subsp. *lanatum* (V. *alpinum*) - RRL (III)  
*V. lanatum* subsp. *hinkei* - RRL (III)  
*Veronica alpina* subsp. *pumila* (V. *alpina* subsp. *australis*, V. *pumila*) - RRL (IV)  
*V. aphylla* - RRL (IV)  
*V. baumgartenii* - RRL (IV)  
*V. bellidioides* subsp. *bellidioides* - RRL (I)  
*V. fruticans* - RRL (III)  
*V. spicata* (*Pseudolysimachion spicatum*) - RRL (III)  
*Viola dacica* - RRL (III)  
*V. declinata* - E (SEC), RRL (IV)  
*V. saxatilis* subsp. *saxatilis* - RRL (III)  
*V. uliginosa* - RRL (III)  
*Vitis sylvestris* (V. *vinifera* subsp. *sylvestris*) - RRL (II)  
*Woodsia alpina* (W. *ilvensis* subsp. *alpina*) - RRL (I), RBU

### *Threatened plant communities of the area*

*Asplenietea trichomanis* (Br.-Bl. in Meyer et Braun-Blanquet 1934) Oberd. 1977

*Potentilletalia caulescentis* Br.-Bl. in Braun-Blanquet et Jenny 1926  
*Cystopteridion* (Nordhagen 1936) Richard 1972  
*Asplenio-Cystopteridetum fragilis* Oberd. (1936) 1949  
*Saxifrago luteoviridis-Trisetetum alpestris* (Pawl. et Wal. 1949) Malinovsky et al. 1991

*Elyno-Seslerietea* Br.-Bl. 1948  
*Seslerietalia caeruleae* Br.-Bl. in Braun-Blanquet et Jenny 1926  
*Festuco saxatilis-Seslerion bielzii* (Pawl. et Wal. 1949) Coldea 1984  
*Saxifrago-Festucetum versicoloris* Wal. 1933  
*Thymo-Festucetum inarmatae* Ishbirdin et al. 1991  
*Oxytropido-Elynetalia* Oberd. 1957  
*Oxytropido-Elynnion* Br.-Bl. 1948  
*Dryas octopetala* (community)

- Oxytropido-Elynetalia Oberd. 1957  
 Oxytropido-Elynion Br.-Bl. 1948  
 Dryas octopetala (community)
- Thlaspietea rotundifolii Br.-Bl. 1948  
 Galio-Parietarietalia officinalis Boșcaiu et al. 1966  
 Stipion calamagrostis Jenny-Lips ex Braun-Blanquet, Roussine et Négre 1952  
 Rumicetum scutati Faber 1936  
 Rumici scutati-Rhodioletum rosei Malinovsky et al. 1991
- Juncetea trifidi Hadač in Klika et Hadač 1944  
 Caricetalia curvulae Br.-Bl. in Braun-Blanquet et Jenny 1926  
 Juncion trifidi Krajina 1933  
 Primulo-Caricetum curvulae (Br.-Bl. 1926) Oberd. 1959
- Loiseleurio-Vaccinietea Eggler 1952  
 Rhododendro-Vaccinietalia Br.-Bl. in Braun-Blanquet et Jenny 1926  
 Rhododendro-Vaccinion J. Br.-Bl. ex G. and J. Braun-Blanquet 1931  
 Rhododendretum myrtifolii Puscaru et al. 1956  
 Cetrario-Loiseleurion Br.-Bl. et Sissing 1939  
 Loiseleurio-Cetrarietum Br.-Bl. et Sissing 1939  
 Cetrario-Vaccinietum Kricsfalussy et al. 1991  
 Juniperion nanae Br.-Bl. et al. 1939  
 Juniperetum nanae Br.-Bl. et Sissing 1939
- Salicetea herbaceae Br.-Bl. 1949  
 Salicetalia herbaceae Br.-Bl. in Braun-Blanquet et Jenny 1926  
 Salicion herbaceae Br.-Bl. in Braun-Blanquet et Jenny 1926  
 Salicetum herbaceae Br.-Bl. 1931  
 Polytricho-Poetum deyliei Malinovsky et al. 1991  
 Arabidetalia coeruleae Rübel 1933  
 Arabidion coeruleae Br.-Bl. 1926  
 Salicetum retuso-reticulatae Br.-Bl. 1926
- Mulgedio-Aconitetea Hadač in Klika et Hadač 1944  
 Adenostyletalnia Br.-Bl. 1930  
 Adenostylium Br.-Bl. 1926  
 Ranunculo platanifolii-Adenostyletum alliariae (Krajina 1933) Dubravcova in Mucina et Maglocky 1985  
 Pulmonario-Alnetum viridis Pawł. et Wal. 1949  
 Calamagrostietalia villosae Pawł. in Pawłowski, Sokołowski et Wallisch 1928  
 Calamagrostition villosae Pawł. in Pawłowski, Sokołowski et Wallisch 1928  
 Hyperico alpigeno-Calamagrostietum villosae Pawł. et Wal. 1949
- Phragmito-Magnocaricetea Klika in Klika et Novák 1941  
 Magnocaricetalia Pignatti 1953  
 Magnocaricion elatae Koch 1926  
 Caricetum paniculatae Wangerin 1916  
 Caricion gracilis Neuhäusl 1959 em. Balátová-Tuláčková 1963  
 Narciso-Caricetum vesicariae Kricsfalussy 1987

- Montio-Cardaminetea Br.-Bl. et Tüxen 1943  
Montio-Cardaminetalia Pawł. in Pawłowski, Sokołowski et Wallisch 1928  
Cratoneurion commutati Koch 1928  
Brachytecio rivularis-Cardaminetum opizii (Krajina 1933) Hadač 1983  
Doronico-Cratoneuretum commutati Pawł. et Wal. 1949  
Saxifragetum stellaris Deyl 1940  
Saxifrago-Chrysosplenietum Pawł. et Wal. 1949  
Calthetum laetae Krajina 1933
- Scheuchzerio-Caricetea fuscae Tüxen 1937  
Caricetalia fuscae Koch 1926  
Caricion fuscae Koch 1926 em. Klika 1934  
Caricetum goodenowii J. Braun 1915  
Caricion lasiocarpae Van den Berghe in Lebrun et al. 1949 em. Rybníček in Rybníček et al.  
1984  
Caricetum chordorrhizae Paul et Lutz 1941  
Scheuchzerietalia palustris Nordhagen 1937  
Rhynchosporion albae Koch 1926  
Caricetum limosae Br.-Bl. 1921  
Carex dacica (community)
- Molinio-Arrhenatheretea Tüxen 1937  
Arrhenatheretalia Tüxen 1931  
Arrhenatherion Koch 1926  
Narciso-Arrhenatheretum elatioris Kricsfalussy 1987  
Cynosurion Tüxen 1947  
Centauro-Narcissetum angustifolii Kricsfalussy 1987  
Molinietalia Koch 1926  
Alopecurion pratensis Passarge 1964  
Sanguisorbo-Narcissetum angustifolii Kricsfalussy
- Nardo-Callunetea Preising 1949  
Nardetalia Oberd. ex Preising 1949  
Nardion Br.-Bl. 1926  
Narciso-Nardetum strictae Kricsfalussy 1987  
Soldanello-Nardetum Kricsfalussy et al. 1991
- Festuco-Brometea Br.-Bl. et Tüxen ex Braun-Blanquet 1949  
Festucetalia valesiacae Br.-Bl. et Tüxen ex Braun-Blanquet 1949  
Seslerio-Festucion pallentis Klika 1931 corr. Zólyomi 1966  
Thymo-Festucetum saxatilis (Pawł. et Wal. 1943) Kricsfalussy et al. 1991

## *References*

- Andreánszky, G. (1940): Adatok a Máramarosi Havasok flórájához. - Index Horti bot. Univ. budapestinensis 4: 92-113.
- Bezdék, J. (1905): A Mármárosi Havasokról. - Földr. Közl. 33: 343-350.
- Bioriznomanittja Karpatskoho biosfernoho zapovidnyka. (1997): - Interekocentr, Kyiv 1-711.
- Biró, L. (1885): Une excursion sur le Pop-Ivan. - Rovart. Lap. 2: 55-59.
- Borbás, V. (1877): A mármárosi tengerszemekről. Országos középisk. tanáregyes. - Közl. 10 (1876): 549.
- Borbás, V. (1878): Adatok Mármárosmegye flórájának közelebbi ismeretéhez. - Magy. Orv. Term.-Vizsg. Vánd.-Gyül. Munk. 19 (1876): 135-148.
- Boros, A. (1938): A beregi «havasok» legszébb hegycírte. - Bot. Közl. 35: 320.
- Boros, A. (1944): Bustyaházai Csere-erdő flórája. - Ser. bot. Mus. transsilv. 3: 15-20.
- Cherepanov, S.K. (1995): Sosudistye rastenija Rossii i sopredelnykh gosudarstv (v predelakh byvshego SSSR). - Mir i semja, Sankt-Peterburg 1-992.
- Chervona knyha Ukrayiny. Roslynn svit (1996). - Ukrainska encyklopedija, Kyiv 1-608.
- Chopyk, V.I. (1970): Ridkisni roslyny Ukrayiny. - Naukova dumka, Kyiv 1-216.
- Chopyk, V.I. (1976): Vysokohirna flora Ukrainskykh Karpat. - Naukova dumka, Kyiv 1-272.
- Deyl, M. (1935 a): Několik zajimavějších rostlin v kotle Nieněšky na Podkarpatské Rusi. - Věda přir. 16: 139.
- Deyl, M. (1935 b): Lokality zajimavějších rostlin na Podkarpatské Rusi. - Ibid. 16: 165.
- Deyl, M. (1936): Květena Popa Ivana a její ochrana. - Krása našeho Domova 28: 157-159.
- Deyl, M. (1940): Plants, Soil and Climate of Pop Ivan. Synecological Study from Carpathian Ukraine. - Troja, Praha: 1-290. (Opera bot. čech. 2).
- Domin, K. (1929 a): Annotationes ad florulam Pietroš in Rossia Subcarpatica. - Spisy přírod. Fak. Karlovy Univ. Praha 1929/99: 1-14.
- Domin, K. (1929 b): Additamenta ad cognitionem florae Rossia Subcarpatica. - Acta bot. bohem. 8: 44-79.
- Domin, K. (1929 -1931): Schedae ad Floram Čechoslovenicam exsiccatam. Centuria 1-III. - Acta bot. bohem. 8: 44-79, (1929), 9: 175-259 (1930), 10: 3-79 (1931).
- Domin, K. (1930 a): Šimanov kotel na Svidovci v Podkarpatské Rusi. Studie geobotanické. - Věstn. král. čes. Společ. Nauk., Tř. 2 : 1-20.
- European Red List of threatened animals and plants (1991): - Council of Europe, Strasbourg 1-357.
- Flora Evropejskoj chasti SSSR (1974-1994): - Nauka, Leningrad- Sankt-Peterburg, T. 1-9.
- Flora i roslynnist Karpatskoho zapovidnika /Stojko, S.M. ta in. (1982): - Naukova dumka, Kyiv 1-220.
- Flora Polska. - PAN, Krakow, 1919-1968. - T. 1-12.
- Flora României. - Acad. RSR, Bucuresti, 1952-1976. - T. 1-12.
- Flora Slovenska. - VEDA, Bratislava, 1966-1995. - T. I-V/1.
- Flora SSSR (1934-1964): - AN SSSR, Moskva- Leningrad, T. 1-30.
- Flora URSR (1936-1965): - AN URSR, Kyiv, T. 1-12.
- Fodor, S.S. (1956): Rastitelny pokrov Zakarpatskoj oblasti. - Nauch. zap. Uzhgorod. un-ta 17: 116-141.
- Fodor, S.S. (1960): Botaniko- geograficheskoje rajonirovanie vysokogornoj rastitelnosti Zakarpatja. - In: Materialy po izucheniju flory i rastitelnosti vysokogorij. - AN SSSR, Moskva- Leningrad 85-96. (Problemy botaniki. T. 5).
- Fodor, S.S. (1974): Flora Zakarpattja. - Vyscha shkola, Lviv 1-208.

- Fodor, S.S. (1984): O rastitelnom pokrove basejna reki Chornoj Tisy.- Tisia, Szeged 19: 151-156.
- IUCN Red List categories (1994): - IUCN, Glad 1-21.
- Jávorka, S. (1925): Magyar Flóra. Magyarország virágos és edényes virágátlan növényeinek meghatározó kézikönyve. - Studium Kiadások, Budapest 1-1307.
- Kitaibel, P. (1863): Inter Maramaroshiense primum 1796 et secundum 1815 susceptum.- In: Kanitz, A. Reliquiae Kitaibelianae etc.- Verh. zool. - bot. ges. Wien 13: 57-91.
- Klášterký, I. (1929): Ad floram Carpato-rossicam additamenta critica. Pars I-III. - Preslia, Praha 8: 9-32, (1929), 9: 5 - 21 (1930), 10: 76 - 87 (1931).
- Klášterký, I. (1935): Ochránářsko-botanické studie na Podkarpatské Rusi. I. Olše zelená (*Alnus viridis* D.C.) a její porosty. II. *Loiseleuria procumbens* a její porosty. - Krásá našeho Domova 27: 113-116.
- Klášterký, I. (1936): Ochránářsko-botanické studie na Podkarpatské Rusi. III. Pěnišník karpatský (*Rhododendron Kotschy Simk.*) a jeho společenstva. - Ibid 28: 49-51.
- Kotov, M.I.- Chopik, V.I. (1960): Osnovnye cherty flory i rastitelnosti Ukrainskikh Karpat.- In: Flora i fauna Karpat.- AN SSSR, Moskva 3-33.
- Kricsfalussy, V.V.- Komendar, V. I. (1990): Bioekologija redkikh vidov rastenij (na primere efemeroidov Karpat).- Svit, Lvov 1-160.
- Kricsfalussy, V. - Budníkov, G. - Mihaly, A. (1998 a): Red List of Transcarpathia: threatened plant species and plant communities.- Patent, Uzhgorod 1-194.
- Kricsfalussy, V. - Vajnagi, A. - Mihaly, A. (1998 b): Noteworthy flora. - In: Infōrmation Sheet on Ramsar Wetlands. - The Tisa/ Tisza River's Valleys/ Ed. J. Hamar.- Szolnok: (Tisia monograph series. Vol. 3).
- Krist, V. (1935): O některých nových nebo kritických rostlinách na Slovensku a Podkarpatské Rusi. - Spisy přírod. Fak. Masarykovy Univ. Brno 199: 1-16.
- Makarevych, M.F. (1963): Analiz likhenoflory Ukrainskykh Karpat.- Naukova dumka, Kyiv 1-262.
- Maloch, Fr. (1932): Květena Pietroše (Podk. Rus.). - Příroda 25: 134-136.
- Maloch, Fr. (1933): Marmarošské vrchy eldorádom botanikov. - Krásy Slovenska 12: 172-176.
- Malynovsky, K.A. (1980): Roslynnist vysokohirja Ukrainskykh Karpat.- Naukova dumka, Kyiv 1-280.
- Malinovsky, K.A. - Kricsfalussy, V.V. - Ishbirdin, A.R. (1991): Sintaxonomija vysokohornoj rastitelnosti Ukrainskikh Karpat: V 6 chastjakh. - VINITI, Moskva 1-301. ( Red zhurn.Biol. Nauki., Dep. VINITI).
- Margittai, A. (1911): Adatok Bereg vármegye flórájához. - Magy. bot. Lap. 10: 388-413.
- Margittai, A. (1923): Vznosy k flore Podkarpatskoj Rusi. - Kvartalnik 4 Sekcii. Mukačevo 8-79.
- Margittai, A. (1927): Adatok az Északkeleti Felvidék flórájához..- Bot. Közl. 24: 154-164.
- Margittai, A. (1930): A havasi gyopár felfedezése a Szvidovecen. - Magy. bot. Lap. 29: 18-22.
- Margittai, A. (1933): Additamenta ad floram Carpatorum Septentrionali-orientalium. - Magy. bot. Lap. 32: 95-104.
- Margittai, A. (1935): A Körösmezei (jaszinai) Pietros-havas flórája.- Bot. Közl. 32: 75-91.
- Margittai, A. (1936): Květena Podkarpatské Rusi. -In: Dostál, J. Podkarpatská Rus, Ed. 3. - Kniž. KČST 6: 249-260.
- Müller, B. (1863): Verzeichniss der im Jahre 1835 in der Maramarosh gesammelten Pflanzen. - Verh. zool.-bot. Ges. Wien 13: 555-560.
- Nevole, J. (1925): Floristické a fytogeografické poznámky z okoli Bogdanu na Podkarpatské Rusi. - Sborn. Klubu přírod. Brno 7 (1924): 1-11.
- Okhorona pryrody Ukrainskykh Karpat ta prylehlykh terytorij /Stojko, S.M. ta in. (1980): - Naukova dumka, Kyiv 1-264.
- Opredelitel vysshikh rastenij Ukrainy (1987): - Naukova dumka, Kiev 1-548.

- Pax, F. (1898 - 1908): Grundzüge der Pflanzenverbreitung in der Karpaten. Bd. 1-2.- Engelmann, Leipzig 1: 1-270 (1898), 2: 1-322 (1908).
- Pénzes, A. (1939): Adatok a Máramarosi havasok növényzetéhez. - Borbásia, Budapest 1/9: 141.
- Polivka, F.- Domin, K.- Podpěra, J. (1928): Klič k úplné květeně Republiky československé. - Promberger, Olomouc 1-1084.
- Popov, M.G. (1949): Ocherk flory i rastitelnosti Karpat. - MOIP, Moskva 1-303 (Mosk. ob-vo ispyt. prirody. Nov. ser. Otd. biol. Vyp. 5).
- Pulchart, M. (1937): Podzimní květena Rachova.- Věda přír. 18: 28, 29.
- Roslynnist Zakarpatskoi oblasti USSR (1954):- AN URSR, Kyiv 1-234.
- Siegmeth, K. (1881-1884 a): Reiseskizzen aus der Máramaros. 1-3. - Jb. ung. Karp.-Ver. 8: 125-180 (1881), 9: 65-94 (1882), 11: 96-156 (1884).
- Siegment, K. (1881-1884 b): Máramarosi úti vázlatok. 1-3. - Magy. Karp. - Egyl. Évk. 8: 78-124 (1881), 9: 39-64 (1882), 11: 86-139 (1884).
- Soó, R. (1933): Analyse der Flora des historischen Ungarns.- Magy. biol. kut. - int. Munk. 6: 173-194.
- Soó, R. (1944): Tanulmányok erdélyi növényfajokról. - Scr. bot. Mus. transsilv. 3: 3-14.
- Soó, R. (1964-1980): A magyar flóra es vegetació rendszertani-növényföldrajzi kézikönyve.- Akadémiai Kiadó, Budapest, T. I-VI.
- Stojko, S.M. (1977): Karpatam zeleniny vichno.- Karpaty, Uzhgorod 1-175.
- Stojko, S.- Hadač, E.- Simon, T.- Michalik, S. (1991): Zapovidni ekosystemy Karpat.- Svit, Lviv 1-248.
- Tuzson, J. (1919): A *Sisyrinchium angustifolium* Mill. Máramaros megyében.- Bot. Közl. 18: 59.
- Vágner, L. (1876): A megye növényzetének ismertetése.- In: Szilágyi, I. Máramaros várm. egyet. leírása. - Budapest : 153-210.
- Vyznachnyk roslyn URSR (1950): - Urozhaj, Kyiv 1-654.
- Vyznachnyk roslyn Ukrainsky (1965): - Urozhaj, Kyiv 1-877.
- Vyznachnyk roslyn Ukrainskykh Karpat (1977): - Naukova dumka, Kyiv 1-344.
- Zapalovicz, H. (1889): Roślinna szata góra Pokucko-Maramaroshkich. - Spraw. Kom. fizyjogr. 24: 1-389.
- Zelenaja Kniga Ukrainskoj SSR (1986): - Naukova dumka, Kiev 1-216.
- Zerov, D.K.-Partyka, L.Ja. (1975): Mokhopodibni Ukrainskykh Karpat.- Naukova dumka, Kyiv 1-230.
- Zlatník, A. (1934-1935). Studie o státních lesích na Podkarpatské Rusi. I-III. - Zborn. Výzk. Ust. zeměd. 126/8: 1-109 (1934), 127/10: 1-66 (1935), 127/10: 67-153 (1935).
- Zólyomi, B.- Ujhelyi, J. (1942): A máramarosi Gorgan alhavas cirbolya (*Pinus cembra*) állományai.- Math. term.- tud. Ért. 61: 746-754.

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