Ecological and cenotic characteristics of communities involving the species of *Prunella vulgaris* L. and *Prunella grandiflora* L. in the Middle and Southern Urals

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**Abstract.** On the territory of the Middle and Southern Urals, *P. vulgaris* is found in pine, spruce-pine, birch forests, meadows and in artificial spruce-larch forest plantations; *P. grandiflora* - in birch forests, less often on meadows. *P. vulgaris* is confined to half-open places or light-forest with moistening from sub-forest-meadow to wet forest-meadow with not very rich or rather rich soils. *P. grandiflora* grows in semi-open spaces and in light forests with moistening from wet-steppe to dry-forest-meadow with rather poor soils. Both species are found on very poor soils and the ones that are poor in nitrogen, having a weak acidic and acidic soil medium. According to the soil acidity factor, the amplitude of the ecological space of *P. grandiflora* coenopopulations on studied territory goes beyond the ranges of the ecological range according to the scales of D.N. Tsyganov.

*Prunella vulgaris* L. and *Prunella grandiflora* (L.) Scholler are promising medicinal plants for the production of biologically active substances and creation of medical products. The literature mainly has information on the biology and ecology of *P. vulgaris* [1–3], while the location and phytocenotic data of the closely related species *P. grandiflora* in the natural environment of the Middle and Southern Urals require clarification. The purpose of this work was to identify typical habitats and phytocenotic confinedness of *P. vulgaris* and *P. grandiflora* in the Middle and Southern Urals, to carry out an ecological-cenotic analysis of communities featuring the studied species.

During the expeditionary research in the period from 2011 to 2014 in the Middle and Southern Urals, in various parts of the area, 20 coenopopulation groups of the genus *Prunella* were studied. The characteristics of the data collection sites of the studied samples are given in Table 1.

The description of the vegetation was carried out in the studied areas at the sites of 10x10 m [4]. The abundance of species in phytocenoses was indicated as a percentage. In our work, the scales of D.N. Tsyganov [5] were used to assess the following environmental factors in the vegetation habitats of *P. vulgaris* and *P. grandiflora* species: soil moisture

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(Hd), soil trophicity (Tr), available nitrogen content in soil (Nt), soil acidity (Rc), and habitat shade (Lc). The assessment of the environmental factor in points was calculated by the generally accepted method [6–7].

Table 1. Characteristics of the data collection sites of the studied samples of *P. vulgaris* and *P. grandiflora*

| №   | Habitat                                                                 | Coordinates                        |
|-----|-------------------------------------------------------------------------|------------------------------------|
|     | *P. vulgaris*                                                           |                                    |
| CP 1| Aleksandrovsky sopka, Sverdlovsk region, Krasnoufimsky district, the southern slope of the hills | N 56°43′14.8″; E 057°47′08.5″       |
| CP 2| Mokraya, Sverdlovsk region, Krasnoufimsky district, to the north of the Mariisky village - Ust-Mash, the central part of the southeastern slope of Mokraya mountain | N 56°19′51″; E 057°53′56.6″        |
| CP 3| Yenapayev, Perm region, near the Iren River and the Yanybaev village, southeast slope of the mountain | N 56°34′36.5″; E 057°55′18.5″       |
| CP 4| Sverdlovskoye, Sverdlovsk region, southeast of Krasnoufimsky district, birch forest on the southwestern slope of the mountain, northeast of the village Sverdlovskoye | N 56°11′47.8″; E 058°22′50.2″       |
| CP 5| Sredny Munchug, the Republic of Bashkortostan, Mechetlinsky district, near the Bolsheustikinskoe village, birch forest on the southwestern slope of Sredny Munchug mountain | N 55°54′38.3″; E 058°26′26.5″       |
| CP 6| Ilek, Chelyabinsk region, Ashinsky district, birch forest near the Ilek village | N 55°13′44″; E 58°0′5″            |
| CP 7| Kutushevo, the Republic of Bashkortostan, Mechetlinsky district, south-eastern slope of a mountain near the Kutushevo village, edge of birch forest | N 55°20′56.7″; E 058°29′11.1″       |
|     | *P. grandiflora*                                                        |                                    |
| CP 1| Kurgatovo, the Republic of Bashkortostan, Mechetlinsky district, to the west of the Kurgatovo village, the right bank of the Oka river | N 56°11′39.8″; E 058°22′20.2″       |
| CP 2| Bolshiye Klyuchi, Perm region, the northern slope, near the Bolshiye Klyuchi village | N 57°0′05.7″; E 057°02′54.0″        |
| CP 3| Ust-Utka (the Chusovaya river), Sverdlovsk region, Nature Park “Chusovaya River”, the Ust-Utka village | N 57°37′51.1″; E 059°03′05.5″       |
| CP 4| Nizhny Irginsk, Sverdlovsk region, northwestern part of Krasnoufimsky district, near the Nizhny Irginsk village | N 56°52′33.1″; E 057°27′00.5″       |
| CP 5| Krustalnaya, Sverdlovsk region, Pervouralsky district, pine forest near the station Krustalnaya | N 56°50′58.6″; E 060°10′13.8″       |
| CP 6| Sysert (the UrFU Biological Station), Sverdlovsk region, Sysert district, pine forest near the Ural State University biological station | N 56°36′4″; E 61°3′25″             |
| CP 7| Orlovka, Chelyabinsk region, Ust-Katavsky district, pine forest near the village Orlovka, the bank of the Katav River | N 54°52′17″; E 58°5′22″             |
| CP 8| Kiselevo, Perm region, a meadow near the Kiselevo village | N 57°0′02.6″; E 057°20′28.0″       |
| CP 9| Baikalovo (Shalamy), Sverdlovsk region, Baikalovsky district, birch forest near the Shalamy village | N 57°20′50.2″; E 063°39′45.6″         |
| CP 10| Guselnikovo, Perm region, a meadow near the Guselnikovo village | N 57°19′39.71″; E 57°24′3.65″         |
| CP 11| Severka, Sverdlovsk region, birch forest near the Severka village | N 56°52′36.5″; E 060°18′41.8″       |
| CP 12| Itkul, Chelyabinsk region, birch forest near the Itkul lake | N 56°9′24.59″; E 060°34′11.32″       |
| CP 13| Altyynnoye, Perm region, spruce-larch planting near the village Altyynnoye | N 56°48′25.5″; E 057°09′02.5″       |
Based on 20 descriptions (7 of which with *P. grandiflora*, 13 with *P. vulgaris*), 2 dendrograms of the similarity of the communities under review for each of the studied species were constructed.

![Dendrogram A](image1)

![Dendrogram B](image2)

Fig. 1. A) Similarity dendrogram of community types involving *P. grandiflora* 1-3 – number of clusters (community types) B) Similarity dendrogram of community types involving *P. vulgaris* 1–4 – number of clusters (community types). Ward’s clustering method [8], Sokal / Sneath coefficient No 4 [9].

The dendrogram (Fig. 1A) of communities’ types involving *P. grandiflora* is divided into two branches at a clustering level 1, 3. The 1st cluster is represented by the description set in Krasnoufimsky district of the Sverdlovsk region, Mount Mokraya. The community is represented by a forest meadow with single trees *Betula pendula*. There are 54 species on the area of 100 m². The herb layer is dominated by: *Prunella grandiflora* (with an average projective cover of 15%), *Trifolium medium* (10%), *Inula hirta* (8%) and *Gentiana cruciata* (8%). Codominants are *Fragaria vesca* (4%), *Origanum vulgare* (3%), *Galium boreale* (3%), *Fragaria viridis* (3%), *Centaurea scabiosa* (3%), *Knautia arvensis* (3%), *Amoria montana* (3%) and *Galium mollugo* (3%).

At the clustering level of 1,2, one description (the 2nd cluster) represented by a closed birch forest, separated from the second branch. The community is described 2 km northeast of the Sverdlovskoye village, Krasnoufimsky district of Sverdlovsk region, the southwestern slope of the hill (steepness of slope 30°). The tree layer is formed by *Betula pendula* (projective cover of 45%) with a slight admixture of *Populus tremula*. Herb layer is well developed (projective cover of 90%), 60–70 cm high, has 44 species per 100 m². Herb layer is dominated by *Rubus saxatilis* (10%), *Festuca pratensis* (8%), *Calamagrostis epigeios* (7%), *Brachypodium pinnatum* (7%). The projective cover of *P. grandiflora* is 3%. The species at this point is located on the border of its range and forms a local shrinking population.

The 3rd cluster combines sparse birch forests (*Betula pendula*), bordering meadow edge communities. Tree layer projective cover is up to 30%. The height of the main canopy is 12-14 m with trunk diameter of 25-30 cm with a slight admixture of aspen (*Populus tremula*). The censuses range from 44 to 80 species per 100 m². Herb layer is well developed (projective cover of 80–95%), 60-70 cm high. The herb layer is dominated by *Achillea millefolium* (with an average coating of 3%), *Calamagrostis epigeios* (2%), *Cerasus fruticosa* (2%), *Galium verum* (3%), *G. boreale* (3%), *Filipendula vulgaris* (5%), *Inula hirta* (2%), *Origanum vulgare* (3%), *Prunella grandiflora* (9%), *Rubus saxatilis* (2%), *Sanguisorba officinalis* (2%), *Seseli libanotis* (4%), *Stachys officinalis* (2%),
Polygonatum odoratum (2 %), Vicia cracca (2 %). The projective cover of *P. grandiflora* varies from 4 to 12 %. The abundance of *P. grandiflora* in these habitats cannot be called the highest, but the habitats are the most characteristic for this species.

The dendrogram of community types involving *P. vulgaris* (Fig. 1B) divided into two branches at the clustering level of 1,7. The first branch united birch forests and meadow communities near the birch forests; the second – pine, spruce-pine forests and spruce-larch forest plantation. Each of the two branches was divided into 2 clusters (community types).

The 1st cluster unites birch forest communities. The tree layer is represented by *Betula pubescens* with a slight admixture of *Populus tremula* and *Sorbus aucuparia*. The projective cover of the tree layer is from 30 to 40%, 10-12 m high, with a trunk diameter of 15-25 cm. The shrub layer is poorly developed and is formed by the *Salix caprea*. Herb layer is dense (80-85%). The dominant is *Prunella vulgaris* (7-8%), codominated by *Deschampsia cespitosa* (3 %), *Festuca pratensis* (3 %), *Fragaria virginiana* (3 %), *Origanum vulgare* (3 %), *Phleum pratense* (5 %), *Pimpinella saxifraga* (3 %), *Stachys officinalis* (2 %), *Trifolium medium* (4 %), *Vaccinium myrtillus* (2 %). The relief of the studied area is gently sloping with average heights of 400-500 m above sea level.

The 2nd cluster is represented by meadow communities on the edges of birch forests. They are characterized by the inclusion of single trees *Betula pendula*, *Betula pubescens*, *Sorbus aucuparia* and *Populus tremula*. The cenoses are between 45 and 53 species per 100 m². Communities are with projective cover of up to 85% of the grass layer. *Prunella vulgaris* (7-8%) dominates, sodominated by *Bromopsis inermis* (3 %), *Dactylis glomerata* (4 %), *Festuca pratensis* (2 %), *Filipendula vulgaris* (2 %), *Leucanthemum vulgare* (3 %), *Phleum pratense* (5 %), *Trifolium medium* (3 %).

The 3rd cluster is represented by the description from Perm region, near the Alytynoye village - spruce-larch forest plantation mixed with *Sorbus aucuparia* and *Padus avium* The tree layer density is 50%. The projective cover of the grass layer is 60%. 41 species have been marked at the area of 100 m². The herb layer is dominated by *Artemisia vulgaris* (5 %), *Chamaenerion angustifolium* angustifolium (7 %), *Dryopteris carthusiana* (5 %), *Dryopteris filix-mas* (5 %), *Fragaria virginiana* (5 %). Projective cover of *Prunella vulgaris* is 5%.

The 4th cluster combines pine and spruce-pine forests. The cenoses range from 64 to 77 species per 100 m². The density of the tree layer is from 45 to 50%, the projective cover of the shrub layer is from 75 to 90%. *Pinus sylvestris* (30–50%), 12–14 m high, with trunk diameter of 15–25 cm, prevails in the tree layer. *Picea abies* (3–20%), *Betula pendula* (1–5%) sdominate, *Padus avium* and *Sorbus aucuparia* are singled out. *Prunella vulgaris* (7–12%) is dominant in the herb layer; sodominated by *Agrostis tenuis* (3 %), *Calamagrostis arundinacea* (5 %), *C. epigeios* (2 %), *Galium boreale* (4 %), *Geranium sylvaticum* (2 %), *Rubus saxatilis* (4 %), *Vaccinium myrtillus* (4 %).

In the studied areas *P. grandiflora* is confined to semi-open spaces and light forests (from 2,9 to 3,6 points) with moisture from wet-steppe to dry-forest-meadow (from 9,0 to 10,8 points), it grows on very poor soils and soils poor in nitrogen (from 3,7 to 4,5 points), not rich (from 5,4 to 6,3 points), having acidic and weak acid medium (from 6,0 to 6,7 points) (Table 2.).

| Ecological factors* | Amplitude of the ecological space of the studied coenopopulations | Points range of *Prunella* | Tsyganov indicator values* |
|---------------------|-----------------------------------------------------------------|--------------------------|---------------------------|
| *P. vulgaris*       |                                                                 |                          |                           |
| Hd                  | 9.9 - 12.8                                                      | 7-19                     | 1 - 23                    |
| Nt                  | 4.2 - 5.1                                                       | 1 - 9                    | 1 - 11                    |
| Rc                  | 5.8 - 6.7                                                       | 3 - 11                   | 1 - 13                    |
In the studied phytocenoses, the species *P. vulgaris* is confined to half-open places or light forest (from 2,6 to 4,3) with moistening from sub-forest-meadow to moist-forest-meadow (from 9,9 to 12,8), according to the trophic scale grows on poor soils or rather rich ones (from 5,4 to 6,6), very poor and poor in nitrogen (from 4,2 to 5,1), that have an acidic and weak acid medium (pH from 5,8 to 6,7).

The data we obtained for *P. vulgaris* and *P. grandiflora* species according to ecological scales allow us to compare with those previously established by D.N. Tsyganov [5] for the European part of Russia and the Urals. It turned out that the species studied within the Middle and Southern Urals are characterized by a relatively narrow range of ecological space according to the considered ecological scales. For most factors, the amplitude of the ecological space of the studied species of the genus *Prunella* in the territory covered occupies the middle part in the amplitude of the ecological space of the species and does not go beyond the ecological range of species according to the scales of D.N. Tsyganov [5].

In terms of soil conditions, the *P. vulgaris* species reaches its potential to its fullest in relation to soil moistening factor and less in the richness of nitrogen in the soil. *P. grandiflora* for the totality of soil conditions most fully realizes its potential in relation to the factor of soil moistening and less - in acidity. At the same time, according to the acidity of the soil, the species occupies an extreme position - 6-6,7 points (7-11 on D.N. Tsyganov scale) and goes beyond the ranges of the ecological area on the scales of D.N. Tsyganov, which is probably due to the presence of *P. grandiflora* on the northern boundary of the range. *P. vulgaris* in the Middle and Southern Urals grows in habitats from well shaded to poorly lighted ones, on soils with sufficient moisture and nitrogen content. While *P. grandiflora* prefers drier and lighter habitats, with less rich soils and low nitrogen content. On the territory of the Middle and Southern Urals, *P. vulgaris* is found in pine (*Pinus sylvestris*), spruce-pine (*Pinus sylvestris*), birch (*Betula pubescens*) forests, in meadows and in artificial spruce-larch plantations. *P. grandiflora* coenopopulations are found in birch forests (*Betula pendula*), and are less common in meadows, which is probably related to the position of this species on the northeastern boundary of its range.

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